



Service Manual



RXQ5-54PAY1 R-410A Cooling Only 50Hz







₩₩₩ R-410A Cooling Only 50Hz

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Introduction Safety Cautions

Cautions and Warnings

- Be sure to read the following safety cautions before conducting repair work.
- The caution items are classified into " A Warning" and " Caution". The " Warning" items are especially important since they can lead to death or serious injury if they are not followed closely. The " Caution" items can also lead to serious accidents under some conditions if they are not followed. Therefore, be sure to observe all the safety caution items described below.
- About the pictograms
 - \triangle This symbol indicates an item for which caution must be exercised.
 - The pictogram shows the item to which attention must be paid.
 - This symbol indicates a prohibited action.
 - The prohibited item or action is shown inside or near the symbol.
 - This symbol indicates an action that must be taken, or an instruction.
 - The instruction is shown inside or near the symbol.
- After the repair work is complete, be sure to conduct a test operation to ensure that the equipment operates normally, and explain the cautions for operating the product to the customer

1.1.1 Caution in Repair

🕺 Warning	
Be sure to disconnect the power cable plug from the plug socket before disassembling the equipment for a repair. Working on the equipment that is connected to a power supply can cause an electrical shook. If it is necessary to supply power to the equipment to conduct the repair or inspecting the circuits, do not touch any electrically charged sections of the equipment.	₽ €
If the refrigerant gas discharges during the repair work, do not touch the discharging refrigerant gas. The refrigerant gas can cause frostbite.	\bigcirc
When disconnecting the suction or discharge pipe of the compressor at the welded section, release the refrigerant gas completely at a well-ventilated place first. If there is a gas remaining inside the compressor, the refrigerant gas or refrigerating machine oil discharges when the pipe is disconnected, and it can cause injury.	
If the refrigerant gas leaks during the repair work, ventilate the area. The refrigerant gas can generate toxic gases when it contacts flames.	0
The step-up capacitor supplies high-voltage electricity to the electrical components of the outdoor unit. Be sure to discharge the capacitor completely before conducting repair work. A charged capacitor can cause an electrical shock.	Ą
Do not start or stop the air conditioner operation by plugging or unplugging the power cable plug. Plugging or unplugging the power cable plug to operate the equipment can cause an electrical shock or fire.	\bigcirc

Caution	
Do not repair the electrical components with wet hands. Working on the equipment with wet hands can cause an electrical shock.	\bigcirc
Do not clean the air conditioner by splashing water. Washing the unit with water can cause an electrical shock.	\bigcirc
Be sure to provide the grounding when repairing the equipment in a humid or wet place, to avoid electrical shocks.	ļ
Be sure to turn off the power switch and unplug the power cable when cleaning the equipment. The internal fan rotates at a high speed, and cause injury.	
Do not tilt the unit when removing it. The water inside the unit can spill and wet the furniture and floor.	\bigcirc
Be sure to check that the refrigerating cycle section has cooled down sufficiently before conducting repair work. Working on the unit when the refrigerating cycle section is hot can cause burns.	
Use the welder in a well-ventilated place. Using the welder in an enclosed room can cause oxygen deficiency.	0

1.1.2 Cautions Regarding Products after Repair

Warning	
Be sure to use parts listed in the service parts list of the applicable model and appropriate tools to conduct repair work. Never attempt to modify the equipment. The use of inappropriate parts or tools can cause an electrical shock, excessive heat generation or fire.	
When relocating the equipment, make sure that the new installation site has sufficient strength to withstand the weight of the equipment. If the installation site does not have sufficient strength and if the installation work is not conducted securely, the equipment can fall and cause injury.	
Be sure to install the product correctly by using the provided standard installation frame. Incorrect use of the installation frame and improper installation can cause the equipment to fall, resulting in injury.	For integral units only
Be sure to install the product securely in the installation frame mounted on a window frame. If the unit is not securely mounted, it can fall and cause injury.	For integral units only
Be sure to use an exclusive power circuit for the equipment, and follow the technical standards related to the electrical equipment, the internal wiring regulations and the instruction manual for installation when conducting electrical work. Insufficient power circuit capacity and improper electrical work can cause an electrical shock or fire.	

🕂 Warning	
Be sure to use the specified cable to connect between the indoor and outdoor units. Make the connections securely and route the cable properly so that there is no force pulling the cable at the connection terminals. Improper connections can cause excessive heat generation or fire.	
When connecting the cable between the indoor and outdoor units, make sure that the terminal cover does not lift off or dismount because of the cable. If the cover is not mounted properly, the terminal connection section can cause an electrical shock, excessive heat generation or fire.	
Do not damage or modify the power cable. Damaged or modified power cable can cause an electrical shock or fire. Placing heavy items on the power cable, and heating or pulling the power cable can damage the cable.	\bigcirc
Do not mix air or gas other than the specified refrigerant (R-410A) in the refrigerant system. If air enters the refrigerating system, an excessively high pressure results, causing equipment damage and injury.	
If the refrigerant gas leaks, be sure to locate the leak and repair it before charging the refrigerant. After charging refrigerant, make sure that there is no refrigerant leak. If the leak cannot be located and the repair work must be stopped, be sure to perform pump-down and close the service valve, to prevent the refrigerant gas from leaking into the room. The refrigerant gas itself is harmless, but it can generate toxic gases when it contacts flames, such as fan and other heaters, stoves and ranges.	0
When replacing the coin battery in the remote controller, be sure to disposed of the old battery to prevent children from swallowing it. If a child swallows the coin battery, see a doctor immediately.	

Caution	
Installation of a leakage breaker is necessary in some cases depending on the conditions of the installation site, to prevent electrical shocks.	
Do not install the equipment in a place where there is a possibility of combustible gas leaks. If a combustible gas leaks and remains around the unit, it can cause a fire.	\bigcirc
Be sure to install the packing and seal on the installation frame properly. If the packing and seal are not installed properly, water can enter the room and wet the furniture and floor.	For integral units only

1.1.3 Inspection after Repair

🕂 Warning	
Check to make sure that the power cable plug is not dirty or loose, then insert the plug into a power outlet all the way. If the plug has dust or loose connection, it can cause an electrical shock or fire.	0
If the power cable and lead wires have scratches or deteriorated, be sure to replace them. Damaged cable and wires can cause an electrical shock, excessive heat generation or fire.	0
Do not use a joined power cable or extension cable, or share the same power outlet with other electrical appliances, since it can cause an electrical shock, excessive heat generation or fire.	\bigcirc

Caution	
Check to see if the parts and wires are mounted and connected properly, and if the connections at the soldered or crimped terminals are secure. Improper installation and connections can cause excessive heat generation, fire or an electrical shock.	
If the installation platform or frame has corroded, replace it. Corroded installation platform or frame can cause the unit to fall, resulting in injury.	
Check the grounding, and repair it if the equipment is not properly grounded. Improper grounding can cause an electrical shock.	ļ
Be sure to measure the insulation resistance after the repair, and make sure that the resistance is 1 Mohm or higher. Faulty insulation can cause an electrical shock.	
Be sure to check the drainage of the indoor unit after the repair. Faulty drainage can cause the water to enter the room and wet the furniture and floor.	

1.1.4 Using Icons

Icons are used to attract the attention of the reader to specific information. The meaning of each icon is described in the table below:

1.1.5 Using Icons List

lcon	Type of Information	Description
Note:	Note	A "note" provides information that is not indispensable, but may nevertheless be valuable to the reader, such as tips and tricks.
Caution	Caution	A "caution" is used when there is danger that the reader, through incorrect manipulation, may damage equipment, loose data, get an unexpected result or has to restart (part of) a procedure.
Warning	Warning	A "warning" is used when there is danger of personal injury.
L	Reference	A "reference" guides the reader to other places in this binder or in this manual, where he/she will find additional information on a specific topic.

1.2 PREFACE

Thank you for your continued patronage of Daikin products.

This is the new service manual for Daikin's Year 2008 VRVIII series Cooling Only System. Daikin offers a wide range of models to respond to building and office air conditioning needs. We are confident that customers will be able to find the models that best suit their needs.

This service manual contains information regarding the servicing of VRVIII series R-410A Cooling Only System.

Aug., 2008

After Sales Service Division

Part 1 General Information

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1. Model Names of Indoor/Outdoor Units

Indoor Units

Туре						M	odel Nar	ne					Power Supply
Ceiling Mounted Cassette Type (Round Flow)	FXFQ	_	25P	32P	40P	50P	63P	80P	100P	125P	_	_	VE
Ceiling Mounted Cassette Type (Double Flow)	FXCQ	20M	25M	32M	40M	50M	63M	80M	_	125M	_	_	VL
Ceiling Mounted Cassette Corner Type	FXKQ	—	25MA	32MA	40MA	_	63MA	_	_	_	_	_	
Slim Ceiling Mounted Duct Type	FXDQ- PBVE	20PB	25PB	32PB	—	-	—	_	—	—	—	—	
	FXDQ- PBVET	20PB	25PB	32PB	—	_	_	_	—	—	—	—	
	FXDQ- NBVE	_	_	_	40NB	50NB	63NB	_	_	_	_	_	
	FXDQ- NBVET	_			40NB	50NB	63NB		—	—	_	_	
Ceiling Mounted Built-In Type	FXSQ	20M	25M	32M	40M	50M	63M	80M	100M	125M	_	_	VE
Ceiling Mounted Duct Type (Middle and high static pressure)	FXMQ	_	_	_	40P	50P	63P	80P	100P	125P	_	_	
Ceiling Mounted Duct Type	FXMQ	_	_	_	—	_	_	_	—	_	200MA	250MA	
Ceiling Suspended Type	FXHQ	_	_	32MA	_	_	63MA	_	100MA	_	_	_	
Wall Mounted Type	FXAQ	20MA	25MA	32MA	40MA	50MA	63MA	_	_	_	_	_	
Floor Standing Type	FXLQ	20MA	25MA	32MA	40MA	50MA	63MA	_	—	—	_	_	
Concealed Floor Standing Type	FXNQ	20MA	25MA	32MA	40MA	50MA	63MA	_	_	_	_	_	
Outdoor Air Processing Unit	FXMQ- MF	—	_	_	—	_	—	—	—	125MF	200MF	250MF	V1
Ceiling Suspended Cassette Type	FXUQ	—	—	—	_	_	—	71MA	100MA	125MA	_	—	VI
Connection Unit	BEVQ- MA	—	-	-	—	-	—	71MA	100MA	125MA	—	—	VE

Note:FXDQ has following 2 Series, as show below.

FXDQ-PB, NBVET: without Drain Pump

FXDQ-PB, NBVE: with Drain Pump

BEV unit is required for each indoor unit.

MA: RoHS Directive models; Specifications, Dimensions and other functions are not changed compared with M type.

Outdoor Units

Normal Series

Series		Model Name									Power Supply
		5PA	8PA	10PA	12PA	14PA	16PA	18PA	20PA	22PA	
Cooling Only	RXQ	24PA	26PA	28PA	30PA	32PA	34PA	36PA	38PA	40PA	Y1
		42PA	44PA	46PA	48PA	50PA	52PA	54PA			

High COP Series (Energy Saving Series)

Series		Model Name									Power Supply
Cooling Only	RXQ	16PAH	18PAH	24PAH	26PAH	28PAH	30PAH	32PAH	34PAH	36PAH	Y1
		38PAH	40PAH	42PAH	44PAH	46PAH	48PAH	50PAH			

*Power Supply

VE : 1 phase 220~240V, 50Hz V1 : 1 phase 220~240V, 50Hz Y1 : 3 phase 380~415V, 50Hz

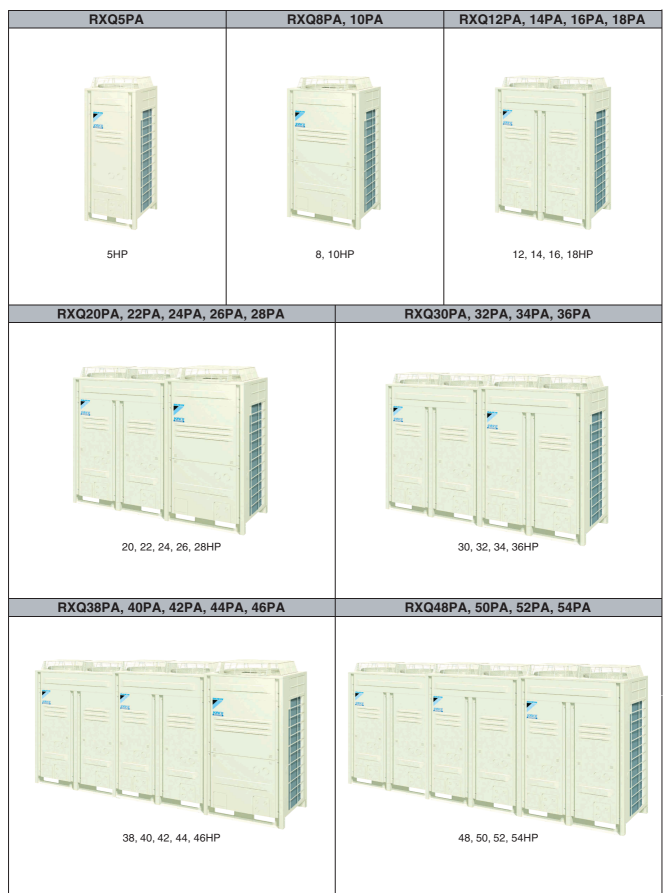
2. External Appearance

2.1 Indoor Units

Ceiling Mounted Cassette Type (Round Flow)	Ceiling Mounted Duct Type
FXFQ25P FXFQ32P FXFQ40P FXFQ50P FXFQ63P FXFQ80P FXFQ100P FXFQ100P FXFQ125P	FXMQ200MA FXMQ250MA
Ceiling Mounted Cassette Type (Double Flow)	Ceiling Suspended Type
FXCQ20M FXCQ25M FXCQ32M FXCQ40M FXCQ50M FXCQ63M FXCQ80M FXCQ125M	FXHQ32MA FXHQ63MA FXHQ100MA
Ceiling Mounted Cassette Corner Type	Wall Mounted Type
FXKQ25MA FXKQ32MA FXKQ40MA FXKQ63MA	FXAQ20MA FXAQ25MA FXAQ32MA FXAQ40MA FXAQ50MA FXAQ63MA
Slim Ceiling Mounted Duct Type	Floor Standing Type
FXDQ20PB FXDQ40NB FXDQ25PB FXDQ50NB FXDQ32PB FXDQ63NB with Drain Pump (VE) without Drain Pump (VET)	FXLQ20MA FXLQ25MA FXLQ32MA FXLQ40MA FXLQ50MA FXLQ63MA
Ceiling Mounted Built-In Type	Concealed Floor Standing Type
FXSQ20M FXSQ25M FXSQ32M FXSQ40M FXSQ50M FXSQ63M FXSQ80M FXSQ100M FXSQ125M	FXNQ20MA FXNQ25MA FXNQ32MA FXNQ40MA FXNQ50MA FXNQ63MA
Ceiling Mounted Duct Type (Middle and high static pressure)	Ceiling Suspended Cassette Type (Connection Unit Series)
FXMQ40P FXMQ50P FXMQ63P FXMQ100P FXMQ125P	FXUQ1100MA + FXUQ125MA + EVQ125MA + Connection Unit

2.2 Outdoor Units

Normal Series (Space Saving Series)



High COP Series (Energy Saving Series)



3. Combination of Outdoor Units

Normal Series

System	Number				Outdoor Unit Multi Connection				
Capacity	of units	5	8	10	12	14	16	18	Piping Kit (Option)
5HP	1	•							
8HP	1		•						
10HP	1								
12HP	1								—
14HP	1					•			
16HP	1						•		
18HP	1								
20HP	2		•		•				
22HP	2			•	•				
24HP	2		•				•		Cooling Only: BHFP22P100
26HP	2		•					•	
28HP	2			•					
30HP	2				•				
32HP	2						$\bullet \bullet$		
34HP	2						•		
36HP	2							$\bullet \bullet$	
38HP	3		•		•				
40HP	3		•				$\bullet \bullet$		
42HP	3		\bullet				•		
44HP	3		•					••	
46HP	3							••	Cooling Only: BHFP22P151
48HP	3				•			••	
50HP	3					•		••	
52HP	3							••	
54HP	3							•••	



For multiple connection of 18HP system or more, an optional Daikin Outdoor Unit Multi Connection Piping Kit is required.

-	-	•••	-							
System	Number			Мос	dule			Outdoor Unit Multi Connection		
Capacity	of units	8	10	12	14	16	18	Piping Kit (Option)		
16HP	2	$\bullet \bullet$								
18HP	2	•	•							
24HP	3									
26HP	3	$\bullet \bullet$	•					-		
28HP	3	$\bullet \bullet$		•				Cooling Only: BHFP22P100		
30HP	3	•	•	•						
32HP	3	•		••						
34HP	3		•	••						
36HP	3			•••						
38HP	3			••	•					
40HP	3			••		•				
42HP	3			••			•			
44HP	3			•		••		Cooling Only: BHFP22P151		
46HP	3			•			٠			
48HP	3					$\bullet \bullet \bullet$				
50HP	3					••	•			

High COP Series (Energy Saving Series)



For multiple connection of 16HP system or more, an optional Daikin Outdoor Unit Multi Connection Piping Kit is required.

4. Model Selection VRV III Cooling Only Series

Outdoor Units

Normal Type (Space Saving Type)

HP	Model name	Combination	Outdoor unit multi connection piping kit	Total capacity index of connectable indoor units*	Maximum number of connectable indoor units*
5 HP	RXQ5PA	RXQ5PA	-	62.5 to 162.5 (250)	8 (12)
8 HP	RXQ8PA	RXQ8PA	-	100 to 260 (400)	13 (20)
10 HP	RXQ10PA	RXQ10PA	-	125 to 325 (500)	16 (25)
12 HP	RXQ12PA	RXQ12PA	-	150 to 390 (600)	19 (30)
14 HP	RXQ14PA	RXQ14PA	-	175 to 455 (700)	23 (35)
16 HP	RXQ16PA	RXQ16PA	-	200 to 520 (800)	26 (40)
18 HP	RXQ18PA	RXQ18PA	-	225 to 585 (900)	29 (45)
20 HP	RXQ20PA	RXQ8PA + RXQ12PA		250 to 650 (800)	32 (40)
22 HP	RXQ22PA	RXQ10PA + RXQ12PA		275 to 715 (880)	35 (44)
24 HP	RXQ24PA	RXQ8PA + RXQ16PA		300 to 780 (960)	39 (48)
26 HP	RXQ26PA	RXQ8PA + RXQ18PA		325 to 845 (1,040)	42 (52)
28 HP	RXQ28PA	RXQ10PA + RXQ18PA	BHFP22P100	350 to 910 (1,120)	45 (56)
30 HP	RXQ30PA	RXQ12PA + RXQ18PA		375 to 975 (1,200)	48 (60)
32 HP	RXQ32PA	RXQ16PA x 2		400 to 1,040 (1,280)	52 (64)
34 HP	RXQ34PA	RXQ16PA + RXQ18PA		425 to 1,105 (1,360)	55 (64)
36 HP	RXQ36PA	RXQ18PA x 2		450 to 1,170 (1,440)	58 (64)
38 HP	RXQ38PA	RXQ8PA + RXQ12PA + RXQ18PA		475 to 1,235 (1,235)	61 (61)
40 HP	RXQ40PA	RXQ8PA + RXQ16PA x 2		500 to 1,300 (1,300)	
42 HP	RXQ42PA	RXQ8PA + RXQ16PA + RXQ18PA		525 to 1,365 (1,365)	
44 HP	RXQ44PA	RXQ8PA + RXQ18PA x 2		550 to 1,430 (1,430)	
46 HP	RXQ46PA	RXQ10PA + RXQ18PA x 2	BHFP22P151	575 to 1,495 (1,495)	64 (64)
48 HP	RXQ48PA	RXQ12PA + RXQ18PA x 2		600 to 1,560 (1,560)	
50 HP	RXQ50PA	RXQ14PA + RXQ18PA x 2		625 to 1,625 (1,625)	
52 HP	RXQ52PA	RXQ16PA + RXQ18PA x 2		650 to 1,690 (1,690)	
54 HP	RXQ54PA	RXQ18PA x 3		675 to 1,755 (1,755)	

Note: •For multiple connection of 20 HP systems and above, the above Daikin optional kit (separately sold) is required. *Values inside brackets are based on connection of indoor units rated at maximum capacity, 200% for single outdoor units, 160%

for double outdoor units, and 130% for triple outdoor units.

High-COP Type (Energy Saving Type)

HP	Model name	Combination	Outdoor unit multi connection piping kit	Total capacity index of connectable indoor units*	Maximum number of connectable indoor units*
16 HP	RXQ16PAH	RXQ8PA x 2	BHFP22P100	200 to 520 (640)	26 (32)
18 HP	RXQ18PAH	RXQ8PA + RXQ10PA	DI111221100	225 to 585 (720)	29 (36)
24 HP	RXQ24PAH	RXQ8PA x 3		300 to 780 (780)	39 (39)
26 HP	RXQ26PAH	RXQ8PA x 2 + RXQ10PA		325 to 845 (845)	42 (42)
28 HP	RXQ28PAH	RXQ8PA x 2 + RXQ12PA		350 to 910 (910)	45 (45)
30 HP	RXQ30PAH	RXQ8PA + RXQ10PA + RXQ12PA		375 to 975 (975)	48 (48)
32 HP	RXQ32PAH	RXQ8PA + RXQ12PA x 2		400 to 1,040 (1,040)	52 (52)
34 HP	RXQ34PAH	RXQ10PA + RXQ12PA x 2		425 to 1,105 (1,105)	55 (55)
36 HP	RXQ36PAH	RXQ12PA x 3	BHFP22P151	450 to 1,170 (1,170)	58 (58)
38 HP	RXQ38PAH	RXQ12PA x 2 + RXQ14PA	DHFF22F151	475 to 1,235 (1,235)	61 (61)
40 HP	RXQ40PAH	RXQ12PA x 2 + RXQ16PA		500 to 1,300 (1,300)	
42 HP	RXQ42PAH	RXQ12PA x 2 + RXQ18PA		525 to 1,365 (1,365)	
44 HP	RXQ44PAH	RXQ12PA + RXQ16PA x 2		550 to 1,430 (1,430)	64 (64)
46 HP	RXQ46PAH	RXQ12PA + RXQ16PA + RXQ18PA		575 to 1,495 (1,495)	
48 HP	RXQ48PAH	RXQ16PA x 3		600 to 1,560 (1,560)	
50 HP	RXQ50PAH	RXQ16PA x 2 + RXQ18PA		625 to 1,625 (1,625)	

Note: •For multiple connection of 16 HP systems and above, the above Daikin optional kit (separately sold) is required. *Values inside brackets are based on connection of indoor units rated at maximum capacity, 200% for single outdoor units, 160% for double outdoor units, and 130% for triple outdoor units.

Connectable	Indoor Unit	
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Туре						M	odel Nar	ne					Power Supply
Ceiling Mounted Cassette Type (Multi Flow)	FXFQ	_	25P	32P	40P	50P	63P	80P	100P	125P	_	_	
Ceiling Mounted Cassette Type (Double Flow)	FXCQ	20M	25M	32M	40M	50M	63M	80M	_	125M	_	_	
Ceiling Mounted Cassette Corner Type	FXKQ	_	25MA	32MA	40MA		63MA	—	_	-	_	_	
	FXDQ- PBVE	20PB	25PB	32PB	_	_	_	_	_	_	_	_	
Slim Ceiling Mounted	FXDQ- PBVET	20PB	25PB	32PB	_	_	_	_	_	_	_	_	
Duct Type	FXDQ- NBVE	_	_		40NB	50NB	63NB	_	_		_	_	
	FXDQ- NBVET	_	_		40NB	50NB	63NB	_	_	_	_	_	VE
Ceiling Mounted Built-In Type	FXSQ	20M	25M	32M	40M	50M	63M	80M	100M	125M	_	_	
Ceiling Mounted Duct Type (Middle and high static pressure)	FXMQ	—	_		40P	50P	63P	80P	100P	125P	_	_	
Ceiling Mounted Duct Type	FXMQ	—	—	_	—	-	—	—	—	_	200MA	250MA	
Ceiling Suspended Type	FXHQ	—	_	32MA	_	-	63MA	_	100MA	_	_	—	
Wall Mounted Type	FXAQ	20MA	25MA	32MA	40MA	50MA	63MA	_	_	_	_	—	
Floor Standing Type	FXLQ	20MA	25MA	32MA	40MA	50MA	63MA	_	_	_	_	—	
Concealed Floor Standing Type	FXNQ	20MA	25MA	32MA	40MA	50MA	63MA	_	—	_	_	_	
Outdoor Air Processing Unit	FXMQ- MF	_	_	_	_	_	_	_	_	125MF	200MF	250MF	V1
Ceiling Suspended Cassette Type	FXUQ	—	—	_	_	_	—	71MA	100MA	125MA	_	—	VI
Connection Unit	BEVQ-MA	_	_	_	_	_	_	71MA	100MA	125MA	_	_	VE

Note: FXDQ has following 2 Series, as show below.

FXDQ-PB, NBVET: without Drain Pump

FXDQ-PB, NBVE : with Drain Pump

BEV unit is required for each indoor unit.

Indoor unit capacity

New refrigerant model code	P20	P25	P32	P40	P50	P63	P80	P100	P125	P200	P250
	type	type	type	type	type	type	type	type	type	type	type
Selecting model capacity	2.2	2.8	3.5	4.5	5.6	7.0	9.0	11.2	14.0	22.4	28.0
	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
Equivalent output	0.8HP	1HP	1.25HP	1.6HP	2.0HP	2.5HP	3.2HP	4HP	5HP	8HP	10HP

Use the above tables to determine the capacities of indoor units to be connected. Make sure the total capacity of indoor units connected to each outdoor unit is within the specified value (kW).

- The total capacity of connected indoor units must be within a range of 50 to 130% of the rated capacity of the outdoor unit.
- In some models, it is not possible to connect the maximum number of connectable indoor units. Select models so the total capacity of connected indoor units conforms to the specification.

Differences from Conventional Models

Item		Differences		
nem	Object	New model (PA Model)	Conventional model (P Model)	
Compressor	Connection of equalizer oil pipe	 NONE (No particular changes in terms of service) 	 NONE (No particular changes in terms of service) 	
	Equalizer oil pipe for multi- outdoor-unit system	• NONE	• NONE	
Workability	Procedure for calculating refrigerant refilling quantity	 Additional refrigerant charging quantity due to piping length + Adjustment quantity according to models of outdoor units 	 Additional refrigerant charging quantity due to piping length + Adjustment quantity according to models of outdoor units 	
Optional accessories	Branch pipe for outdoor unit connection	 Y branch Type: BHFP22P100/151 	 Y branch Type: BHFP22P100/151 	
Refrigerant charge	Change of refrigerant amount Refrigerant amount reduced to less than 12 kg.	 Less than 12 kg 	 Some of heat pump units require refrigerant amount of not less than 12 kg. (Heat recovery units have been designed for refrigerant amount of less than 12 kg.) 	

Part 2 Specifications

1.	Spec	cifications	12
		Outdoor Units	
	1.2	Indoor Units	33

1. Specifications

1.1 **Outdoor Units**

Cooling Only 50Hz Standard Series <RXQ-PA>

Model Name			RXQ5PAY1	RXQ8PAY1		
kcal / h			12,100	19,400		
★1 Cooling C	Cooling Capacity (19.5°CWB) Btu / h		48,100	76,800		
		kW	14.1	22.5		
★2 Cooling C	apacity (19.0°CWB)	kW	14.0	22.4		
Casing Color			Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)		
Dimensions: (H×W×D)	mm	1680×635×765	1680×930×765		
Heat Exchang	jer		Cross Fin Coil	Cross Fin Coil		
	Туре		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type		
Comp.	Piston Displacement	m³/h	13.34	16.90		
	Number of Revolutions	r.p.m	6300	7980		
	Motor Output×Number of Units	kW	2.2×1	3.6×1		
	Starting Method		Soft Start	Soft Start		
	Туре		Propeller Fan	Propeller Fan		
Fan	Motor Output	kW	0.35×1	0.75×1		
Fan	Airflow Rate	m³/min	95	180		
	Drive		Direct Drive	Direct Drive		
Connecting	Liquid Pipe	mm	φ9.5 (Brazing Connection)	φ9.5 (Brazing Connection)		
Pipes	Gas Pipe	mm		φ19.1 (Brazing Connection)		
Product Mass	(Machine weight)	kg	160	205		
Safety Device	9S		High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector		
Capacity Con	trol	%	28~100	20~100		
	Refrigerant Name		R-410A	R-410A		
Refrigerant	Charge	kg	6.2	7.2		
Control			Electronic Expansion Valve	Electronic Expansion Valve		
Refrigerator C	Dil		Refer to the nameplate of compressor	Refer to the nameplate of compressor		
Standard Accessories			Installation Manual, Operation Manual, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps		
Drawing No.			C: 4D061669A	C: 4D061687A		

Notes:

- ★1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.
- ★2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.

Conversion Formulae
kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

The Reference Number

C~: Partly corrected drawings.

J~: Original drawing is Japanese V~: Printing Convenience

Model Name			RXQ10PAY1	RXQ12PAY1		
		kcal / h	24,300	29,000		
★1 Cooling C	★1 Cooling Capacity (19.5°CWB) Btu / h		96,200	115,000		
		kW	28.2	33.7		
★2 Cooling C	apacity (19.0°CWB)	kW	28.0	33.5		
Casing Color			Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)		
Dimensions: (H×W×D)	mm	1680×930×765	1680×1240×765		
Heat Exchang	jer		Cross Fin Coil	Cross Fin Coil		
	Туре		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type		
Comp.	Piston Displacement	m³∕h	13.34+10.53	13.34+10.53		
	Number of Revolutions	r.p.m	6300, 2900	6300, 2900		
	Motor Output×Number of Units	kW	(1.4+4.5)×1	(1.8+4.5)×1		
	Starting Method		Soft Start	Soft Start		
	Туре		Propeller Fan	Propeller Fan		
Fan	Motor Output	kW	0.75×1	0.35×2		
ran	Airflow Rate	m³/min	185	233		
	Drive		Direct Drive	Direct Drive		
Connecting	Liquid Pipe	mm	φ9.5 (Brazing Connection)	φ12.7 (Brazing Connection)		
Pipes	Gas Pipe	mm				
Product Mass	(Machine Weight)	kg	249	285		
Safety Device	S		High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector		
Capacity Con	trol	%	14~100	14~100		
	Refrigerant Name		R-410A	R-410A		
Refrigerant	Charge	kg	7.9	9.5		
Control			Electronic Expansion Valve	Electronic Expansion Valve		
Refrigerator C	Dil		Refer to the nameplate of compressor	Refer to the nameplate of compressor		
Standard Accessories			Installation Manual, Operation Manual, Connection Pipes, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps		
Drawing No.			C: 4D061688A	C: 4D061689A		

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

*1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.
*2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.

Model Name			RXQ14PAY1	RXQ16PAY1		
		kcal / h	34,600	39,000		
★1 Cooling C	1 Cooling Capacity (19.5°CWB) Btu / h		137,000	155,000		
		kW	40.2	45.3		
★2 Cooling C	apacity (19.0°CWB)	kW	40.0	45.0		
Casing Color			Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)		
Dimensions: (H×W×D)	mm	1680×1240×765	1680×1240×765		
Heat Exchang	ger		Cross Fin Coil	Cross Fin Coil		
	Туре		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type		
Comp.	Piston Displacement	m³/h	13.34+10.53+10.53	13.34+10.53+10.53		
	Number of Revolutions	r.p.m	6300, 2900×2	6300, 2900×2		
	Motor Output×Number of Units	kW	(1.4+4.5+4.5)×1	(2.7+4.5+4.5)×1		
	Starting Method		Soft Start	Soft Start		
	Туре		Propeller Fan	Propeller Fan		
Fan	Motor Output	kW	0.35×2	0.35×2		
Fall	Airflow Rate	m³/min	233	233		
	Drive		Direct Drive	Direct Drive		
Connecting	Liquid Pipe	mm	§12.7 (Brazing Connection)	§12.7 (Brazing Connection)		
Pipes	Gas Pipe	mm				
Product Mass	(Machine Weight)	kg	329	329		
Safety Device	9S		High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector		
Capacity Con	trol	%	10~100	10~100		
	Refrigerant Name		R-410A	R-410A		
Refrigerant	Charge	kg	11.3	11.5		
Control			Electronic Expansion Valve	Electronic Expansion Valve		
Refrigerator C	Dil		Refer to the nameplate of compressor	Refer to the nameplate of compressor		
Standard Accessories			Installation Manual, Operation Manual, Connection Pipes, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps		
Drawing No.			C: 4D061690A	C: 4D061691A		

*1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.
*2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

Model Name (Combination Unit)			RXQ18PAY1	RXQ20PAY1		
Model Name (Independent Unit)			_	RXQ8PAY1+RXQ12PAY1		
kcal / h			42,000	48,300		
★1 Cooling C	apacity (19.5°CWB)	Btu / h	168,000	192,000		
		kW	49.3	56.2		
★2 Cooling C	apacity (19.0°CWB)	kW	49.0	55.9		
Casing Color			Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)		
Dimensions: (H×W×D)	mm	1680×1240×765	(1680×930×765)+(1680×1240×765)		
Heat Exchang	jer		Cross Fin Coil	Cross Fin Coil		
	Туре		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type		
	Piston Displacement	m³/h	16.90+10.53+10.53	(16.90)+(13.34+10.53)		
Comp.	Number of Revolutions	r.p.m	7980, 2900, 2900	(7980)+(6300, 2900)		
	Motor Output×Number of Units	kW	(2.8+4.5+4.5)×1	(3.6×1)+((1.8+4.5)×1)		
	Starting Method		Soft Start	Soft Start		
	Туре		Propeller Fan	Propeller Fan		
Fan	Motor Output	kW	0.75×2	(0.75×1)+(0.35×2)		
ran	Airflow Rate	m³/min	239	180+233		
	Drive		Direct Drive	Direct Drive		
Connecting	Liquid Pipe	mm	φ15.9 (Brazing Connection)	φ15.9 (Brazing Connection)		
Pipes	Gas Pipe	mm	<pre></pre>	φ28.6 (Brazing Connection)		
Product Mass	(Machine Weight)	kg	341	205+285		
Safety Device	es		High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector		
Capacity Con	trol	%	9~100	8~100		
	Refrigerant Name		R-410A	R-410A		
Refrigerant	Charge	kg	11.7	7.2+9.5		
Control			Electronic Expansion Valve	Electronic Expansion Valve		
Refrigerator C	Dil		Refer to the nameplate of compressor	Refer to the nameplate of compressor		
Standard Acc	essories		Installation Manual, Operation Manual, Connection Pipes, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps		
Drawing No.			C: 4D061692A			

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

★1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.
★2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.

Model Name (Combination Unit)			RXQ22PAY1	RXQ24PAY1
Model Name (Independent Unit)			RXQ10PAY1+RXQ12PAY1	RXQ8PAY1+RXQ16PAY1
kcal / h			53,200	58,300
★1 Cooling C	apacity (19.5°CWB)	Btu / h	211,000	231,000
		kW	61.9	67.8
★2 Cooling C	apacity (19.0°CWB)	kW	61.5	67.4
Casing Color			Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)
Dimensions: (H×W×D)	mm	(1680×930×765)+(1680×1240×765)	(1680×930×765)+(1680×1240×765)
Heat Exchang	jer		Cross Fin Coil	Cross Fin Coil
	Туре		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type
Comp.	Piston Displacement	m³/h	(13.34+10.53)+(13.34+10.53)	16.90+(13.34+10.53+10.53)
	Number of Revolutions	r.p.m	(6300, 2900)+(6300, 2900)	7980+(6300, 2900×2)
	Motor Output×Number of Units	kW	((1.4+4.5)×1)+((1.8+4.5)×1)	(3.6×1)+((2.7+4.5+4.5)×1)
	Starting Method		Soft Start	Soft Start
	Туре		Propeller Fan	Propeller Fan
Fan	Motor Output	kW	(0.75×1)+(0.35×2)	(0.75×1)+(0.35×2)
i di i	Airflow Rate	m³/min	185+233	180+233
	Drive		Direct Drive	Direct Drive
Connecting	Liquid Pipe	mm	§15.9 (Brazing Connection)	§15.9 (Brazing Connection)
Pipes	Gas Pipe	mm		
Product Mass	(Machine Weight)	kg	249+285	205+329
Safety Device	S		High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector
Capacity Con	trol	%	7~100	6~100
	Refrigerant Name		R-410A	R-410A
Refrigerant	Charge	kg	7.9+9.5	7.2+11.5
Control			Electronic Expansion Valve	Electronic Expansion Valve
Refrigerator C	Dil		Refer to the nameplate of compressor	Refer to the nameplate of compressor
Standard Accessories			Installation Manual, Operation Manual, Connection Pipes, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps
Drawing No.				

★1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.
★2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

difference : 0m.

Model Name (Combination Unit)			RXQ26PAY1	RXQ28PAY1
Model Name (Independent Unit)			RXQ8PAY1+RXQ18PAY1	RXQ10PAY1+RXQ18PAY1
kcal / h			61,700	66,700
★1 Cooling Ca	apacity (19.5°CWB)	Btu / h	250,000	26,400
		kW	71.8	77.5
★2 Cooling Ca	apacity (19.0°CWB)	kW	71.4	77.0
Casing Color			Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)
Dimensions: (I	H×W×D)	mm	(1680×930×765)+(1680×1240×765)	(1680×930×765)+(1680×1240×765)
Heat Exchang	er		Cross Fin Coil	Cross Fin Coil
	Туре		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type
	Piston Displacement	m³/h	(16.90)+(16.90+10.53+10.53)	(13.34+10.53)+(16.90+10.53+10.53)
Comp.	Number of Revolutions	r.p.m	(7980)+(7980, 2900, 2900)	(6300, 2900)+(7980, 2900×2)
	Motor Output×Number of Units	kW	(3.6×1)+((2.8+4.5+4.5)×1)	((1.4+4.5)×1)+((2.8+4.5+4.5)×1)
	Starting Method		Soft Start	Soft Start
	Туре		Propeller Fan	Propeller Fan
Fan	Motor Output	kW	(0.75×1)+(0.75×2)	(0.75×1)+(0.75×2)
Fall	Airflow Rate	m³/min	180+239	185+239
	Drive		Direct Drive	Direct Drive
Connecting	Liquid Pipe	mm	§19.1 (Brazing Connection)	φ19.1 (Brazing Connection)
Pipes	Gas Pipe	mm	φ34.9 (Brazing Connection)	φ34.9 (Brazing Connection)
Product Mass	(Machine Weight)	kg	205+341	249+341
Safety Device	3		High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector
Capacity Cont	rol	%	6~100	5~100
	Refrigerant Name		R-410A	R-410A
Refrigerant	Charge	kg	7.2+11.7	7.9+11.7
Control			Electronic Expansion Valve	Electronic Expansion Valve
Refrigerator O	il		Refer to the nameplate of compressor	Refer to the nameplate of compressor
Standard Acce	essories		Installation Manual, Operation Manual, Connection Pipes, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps
Drawing No.				

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

*1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.
*2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.

Model Name (Combination Unit)			RXQ30PAY1	RXQ32PAY1
Model Name (Independent Unit)			RXQ12PAY1+RXQ18PAY1	RXQ16PAY1+RXQ16PAY1
kcal / h			71,400	77,800
★1 Cooling C	apacity (19.5°CWB)	Btu / h	283,000	309,000
		kW	83	90.5
★2 Cooling C	apacity (19.0°CWB)	kW	82.5	90.0
Casing Color		•	Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)
Dimensions: (H×W×D)	mm	(1680×1240×765)+(1680×1240×765)	(1680×1240×765)+(1680×1240×765)
Heat Exchang	ger		Cross Fin Coil	Cross Fin Coil
	Туре		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type
Comp.	Piston Displacement	m³/h	(13.34+10.53)+(16.90+10.53+10.53)	(13.34+10.53+10.53)+(13.34+10.53+10.53)
	Number of Revolutions	r.p.m	(6300, 2900)+(7980, 2900, 2900)	(6300, 2900, 2900)+(6300, 2900, 2900)
	Motor Output×Number of Units	kW	((1.8+4.5)×1)+((2.8+4.5+4.5)×1)	((2.7+4.5+4.5)×1)+((2.7+4.5+4.5)×1)
	Starting Method		Soft Start	Soft Start
	Туре		Propeller Fan	Propeller Fan
Fan	Motor Output	kW	(0.35×2)+(0.75×2)	(0.35×2)+(0.35×2)
Fall	Airflow Rate	m³/min	233+239	233+233
	Drive		Direct Drive	Direct Drive
Connecting	Liquid Pipe	mm	§19.1 (Brazing Connection)	φ19.1 (Brazing Connection)
Pipes	Gas Pipe	mm	φ34.9 (Brazing Connection)	φ34.9 (Brazing Connection)
Product Mass	(Machine Weight)	kg	285+341	329+329
Safety Device	es		High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector
Capacity Con	trol	%	5~100	5~100
	Refrigerant Name		R-410A	R-410A
Refrigerant	Charge	kg	9.5+11.7	11.5+11.5
Control			Electronic Expansion Valve	Electronic Expansion Valve
Refrigerator C	Dil		Refer to the nameplate of compressor	Refer to the nameplate of compressor
Standard Accessories			Installation Manual, Operation Manual, Connection Pipes, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps
Drawing No.				

★1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.
★2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

difference : 0m.

Model Name (Combination Unit)			RXQ34PAY1	RXQ36PAY1
Model Name (Independent Unit)			RXQ16PAY1+RXQ18PAY1	RXQ18PAY1+RXQ18PAY1
kcal / h			81,400	85,100
★1 Cooling Capacity (19.5°CWB) Btu / h		Btu / h	323,000	338,000
		kW	94.6	99.0
★2 Cooling Ca	pacity (19.0°CWB)	kW	94.0	98.0
Casing Color			Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)
Dimensions: (H	H×W×D)	mm	(1680×1240×765)+(1680×1240×765)	(1680×1240×765)+(1680×1240×765)
Heat Exchange	ər		Cross Fin Coil	Cross Fin Coil
	Туре		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type
	Piston Displacement	m³/h	(13.34+10.53+10.53)+(16.90+10.53+10.53)	(16.90+10.53+10.53)+(16.90+10.53+10.53)
Comp.	Number of Revolutions	r.p.m	(6300, 2900, 2900)+(7980, 2900, 2900)	(7980, 2900, 2900)+(7980, 2900, 2900)
comp.	Motor Output×Number of Units	kW	((2.7+4.5+4.5)×1)+((2.8+4.5+4.5)×1)	((2.8+4.5+4.5)×1)+((2.8+4.5+4.5)×1)
	Starting Method		Soft Start	Soft Start
	Туре		Propeller Fan	Propeller Fan
Fan	Motor Output	kW	(0.35×2)+(0.75×2)	(0.75×2)+(0.75×2)
Fall	Airflow Rate	m³/min	233+239	239+239
	Drive		Direct Drive	Direct Drive
Connecting	Liquid Pipe	mm	§19.1 (Brazing Connection)	§19.1 (Brazing Connection)
Pipes	Gas Pipe	mm	φ34.9 (Brazing Connection)	<pre></pre>
Product Mass	(Machine Weight)	kg	329+341	341+341
Safety Devices			High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector
Capacity Control %		%	5~100	4~100
Refrigerant	Refrigerant Name		R-410A	R-410A
	Charge	kg	11.5+11.7	11.7+11.7
	Control		Electronic Expansion Valve	Electronic Expansion Valve
Refrigerator Oil			Refer to the nameplate of compressor	Refer to the nameplate of compressor
Standard Accessories			Installation Manual, Operation Manual, Connection Pipes, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps
Drawing No.				

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

*1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.
*2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.

Model Name (Combination Unit)			RXQ38PAY1	RXQ40PAY1
Model Name (Independent Unit)			RXQ8PAY1+RXQ12PAY1+RXQ18PAY1	RXQ8PAY1+RXQ16PAY1+RXQ16PAY1
kcal / h			91,200	97,200
★1 Cooling Capacity (19.5°CWB) Btu / h		Btu / h	362,000	386,000
		kW	106	113
★2 Cooling Ca	apacity (19.0°CWB)	kW	105	112
Casing Color			Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)
Dimensions: (I	H×W×D)	mm	(1680×930×765)+(1680×1240×765)+(1680×1240×765)	(1680×930×765)+(1680×1240×765)+(1680×1240×765)
Heat Exchang	er		Cross Fin Coil	Cross Fin Coil
	Туре		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type
	Piston Displacement	m³/h	(16.90)+(13.34+10.53)+(16.90+10.53+10.53)	(16.90)+(13.34+10.53+10.53)+(13.34+10.53+10.53)
Comp.	Number of Revolutions	r.p.m	(7980)+(6300, 2900)+(7980, 2900, 2900)	(7980)+(6300, 2900, 2900)+(6300, 2900, 2900)
comp.	Motor Output×Number of Units	kW	(3.6×1)+((1.8+4.5)×1)+((4.3+4.5+4.5)×1)	(3.6×1)+((2.7+4.5+4.5)×1)+((2.7+4.5+4.5)×1)
	Starting Method		Soft Start	Soft Start
	Туре		Propeller Fan	Propeller Fan
Fan	Motor Output	kW	(0.75×1)+(0.35×2)+(0.75×2)	(0.75×1)+(0.35×2)+(0.35×2)
Fall	Airflow Rate	m³/min	180+233+239	180+233+233
	Drive		Direct Drive	Direct Drive
Connecting	Liquid Pipe	mm	§19.1 (Brazing Connection)	§19.1 (Brazing Connection)
Pipes	Gas Pipe	mm	φ41.3 (Brazing Connection)	
Product Mass	(Machine Weight)	kg	205+285+341	205+329+329
Safety Devices			High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector
Capacity Control %		%	4~100	4~100
Refrigerant	Refrigerant Name		R-410A	R-410A
	Charge	kg	7.2+9.5+11.7	7.2+11.5+11.5
	Control		Electronic Expansion Valve	Electronic Expansion Valve
Refrigerator Oil			Refer to the nameplate of compressor	Refer to the nameplate of compressor
Standard Accessories			Installation Manual, Operation Manual, Connection Pipes, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps
Drawing No.				

★1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.
★2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

difference : 0m.

Model Name (Combination Unit)			RXQ42PAY1	RXQ44PAY1
Model Name (Independent Unit)			RXQ8PAY1+RXQ16PAY1+RXQ18PAY1	RXQ8PAY1+RXQ18PAY1+RXQ18PAY1
★1 Cooling Capacity (19.5°CWB) kcal / h Btu / h		kcal / h	101,000	104,000
		Btu / h	399,000	413,000
		kW	117	121
★2 Cooling Ca	apacity (19.0°CWB)	kW	116	120
Casing Color			Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)
Dimensions: (I	H×W×D)	mm	(1680×930×765)+(1680×1240×765)+(1680×1240×765)	(1680×930×765)+(1680×1240×765)+(1680×1240×765)
Heat Exchang	er		Cross Fin Coil	Cross Fin Coil
	Туре		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type
	Piston Displacement	m³/h	(16.90)+(13.34+10.53+10.53)+(16.90+10.53+10.53)	(16.90)+(16.90+10.53+10.53)+(16.90+10.53+10.53)
Comp.	Number of Revolutions	r.p.m	(7980)+(6300, 2900, 2900)+(7980, 2900, 2900)	(7980)+(7980, 2900×2)+(7980, 2900, 2900)
comp.	Motor Output×Number of Units	kW	(3.6×1)+((2.7+4.5+4.5)×1)+((2.8+4.5+4.5)×1)	(3.6×1)+((2.8+4.5+4.5)×1)+((2.8+4.5+4.5)×1)
	Starting Method		Soft Start	Soft Start
	Туре		Propeller Fan	Propeller Fan
Fan	Motor Output	kW	(0.75×1)+(0.35×2)+(0.75×2)	(0.75×1)+(0.75×2)+(0.75×2)
Fall	Airflow Rate	m³/min	180+233+239	180+239+239
	Drive		Direct Drive	Direct Drive
Connecting	Liquid Pipe	mm	§19.1 (Brazing Connection)	φ19.1 (Brazing Connection)
Pipes	Gas Pipe	mm	φ41.3 (Brazing Connection)	φ41.3 (Brazing Connection)
Product Mass	(Machine Weight)	kg	205+329+341	205+341+341
Safety Devices			High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector
Capacity Control %		%	4~100	4~100
Refrigerant	Refrigerant Name		R-410A	R-410A
	Charge	kg	7.2+11.5+11.7	7.2+11.7+11.7
	Control		Electronic Expansion Valve	Electronic Expansion Valve
Refrigerator Oil			Refer to the nameplate of compressor	Refer to the nameplate of compressor
Standard Accessories			Installation Manual, Operation Manual, Connection Pipes, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps
Drawing No.				

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

★1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.
★2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.

Model Name (Combination Unit)			RXQ46PAY1	RXQ48PAY1
Model Name (Independent Unit)			RXQ10PAY1+RXQ18PAY1+RXQ18PAY1	RXQ12PAY1+RXQ18PAY1+RXQ18PAY1
★1 Cooling Capacity (19.5°CWB) kcal / h Btu / h		kcal / h	109,000	114,000
		Btu / h	433,000	454,000
		kW	127	133
★2 Cooling Ca	apacity (19.0°CWB)	kW	126	132
Casing Color			Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)
Dimensions: (I	H×W×D)	mm	(1680×930×765)+(1680×1240×765)+(1680×1240×765)	(1680×1240×765)+(1680×1240×765)+(1680×1240×765)
Heat Exchang	er		Cross Fin Coil	Cross Fin Coil
	Туре		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type
	Piston Displacement	m³/h	(13.34+10.53)+(16.90+10.53+10.53)+(16.90+10.53+10.53)	(13.34+10.53)+(16.90+10.53+10.53)+(16.90+10.53+10.53)
Comp.	Number of Revolutions	r.p.m	(6300, 2900)+(7980, 2900, 2900)+(7980, 2900, 2900)	(6300, 2900)+(7980, 2900, 2900)+(7980, 2900, 2900)
comp.	Motor Output×Number of Units	kW	((1.4+4.5)×1)+((2.8+4.5+4.5)×1)+((2.8+4.5+4.5)×1)	((1.8+4.5)×1)+((2.8+4.5+4.5)×1)+((2.8+4.5+4.5)×1)
	Starting Method		Soft Start	Soft Start
	Туре		Propeller Fan	Propeller Fan
Fan	Motor Output	kW	(0.75×1)+(0.75×2)+(0.75×2)	(0.35×2)+(0.75×2)+(0.75×2)
Fall	Airflow Rate	m³/min	185+239+239	233+239+239
	Drive		Direct Drive	Direct Drive
Connecting	Liquid Pipe	mm	φ19.1 (Brazing Connection)	φ19.1 (Brazing Connection)
Pipes	Gas Pipe	mm	φ41.3 (Brazing Connection)	φ41.3 (Brazing Connection)
Product Mass	(Machine Weight)	kg	249+341+341	285+341+341
Safety Devices			High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector
Capacity Control %		%	3~100	3~100
Refrigerant	Refrigerant Name		R-410A	R-410A
	Charge	kg	7.9+11.7+11.7	9.5+11.7+11.7
	Control		Electronic Expansion Valve	Electronic Expansion Valve
Refrigerator Oil			Refer to the nameplate of compressor	Refer to the nameplate of compressor
Standard Accessories			Installation Manual, Operation Manual, Connection Pipes, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps
Drawing No.				

★1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.
★2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

difference : 0m.

Model Name (Combination Unit)			RXQ50PAY1	RXQ52PAY1
Model Name (Independent Unit)			RXQ14PAY1+RXQ18PAY1+RXQ18PAY1	RXQ16PAY1+RXQ18PAY1+RXQ18PAY1
kcal / h			120,000	124,000
★1 Cooling Capacity (19.5°CWB) Btu / h		Btu / h	474,000	491,000
		kW	139	144
★2 Cooling Ca	apacity (19.0°CWB)	kW	138	143
Casing Color			Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)
Dimensions: (H	H×W×D)	mm	(1680×1240×765)+(1680×1240×765)+(1680×1240×765)	(1680×1240×765)+(1680×1240×765)+(1680×1240×765)
Heat Exchange	er		Cross Fin Coil	Cross Fin Coil
	Туре		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type
	Piston Displacement	m³/h	(13.34+10.53+10.53)+(16.90+10.53+10.53)+(16.90+10.53+10.53)	(13.34+10.53+10.53)+(16.90+10.53+10.53)+(16.90+10.53+10.53)
Comp.	Number of Revolutions	r.p.m	(6300, 2900×2)+(7980, 2900, 2900)+(7980, 2900, 2900)	(6300, 2900×2)+(7980, 2900, 2900)+(7980, 2900, 2900)
comp.	Motor Output×Number of Units	kW	((1.4+4.5+4.5)×1)+((2.8+4.5+4.5)×1)+((2.8+4.5+4.5)×1)	((2.7+4.5+4.5)×1)+((2.8+4.5+4.5)×1)+((2.8+4.5+4.5)×1)
	Starting Method		Soft Start	Soft Start
	Туре		Propeller Fan	Propeller Fan
Fan	Motor Output	kW	(0.35×2)+(0.75×2)+(0.75×2)	(0.35×2)+(0.75×2)+(0.75×2)
Fall	Airflow Rate	m³/min	233+239+239	233+239+239
	Drive		Direct Drive	Direct Drive
Connecting	Liquid Pipe	mm	φ19.1 (Brazing Connection)	φ19.1 (Brazing Connection)
Pipes	Gas Pipe	mm	φ41.3 (Brazing Connection)	φ41.3 (Brazing Connection)
Product Mass	(Machine Weight)	kg	329+341+341	329+341+341
Safety Devices			High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector
Capacity Control %		%	3~100	3~100
Refrigerant	Refrigerant Name		R-410A	R-410A
	Charge	kg	11.3+11.7+11.7	11.5+11.7+11.7
	Control		Electronic Expansion Valve	Electronic Expansion Valve
Refrigerator Oil			Refer to the nameplate of compressor	Refer to the nameplate of compressor
Standard Accessories			Installation Manual, Operation Manual, Connection Pipes, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps
Drawing No.				

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

★1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.
★2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.

Model Name (Combination Unit)			RXQ54PAY1	
Model Name (Independent Unit)			RXQ18PAY1+RXQ18PAY1+RXQ18PAY1	
★1 Cooling Capacity (19.5°CWB) Btu / h		kcal / h	127,000	
		Btu / h	505,000	
		kW	148	
★2 Cooling C	apacity (19.0°CWB)	kW	147	
Casing Color			Ivory White (5Y7.5/1)	
Dimensions: (H×W×D)	mm	(1680×1240×765)+(1680×1240×765)+(1680×1240×765)	
Heat Exchang	ger		Cross Fin Coil	
	Туре		Hermetically Sealed Scroll Type	
	Piston Displacement	m³/h	(16.90+10.53+10.53)+(16.90+10.53+10.53)+(16.90+10.53+10.53)	
Comp.	Number of Revolutions	r.p.m	(7980, 2900, 2900)+(7980, 2900, 2900)+(7980, 2900, 2900)	
	Motor Output×Number of Units	kW	((2.8+4.5+4.5)×1)+((2.8+4.5+4.5)×1)+((2.8+4.5+4.5)×1)	
	Starting Method		Soft Start	
	Туре		Propeller Fan	
Fan	Motor Output	kW	(0.75×2)+(0.75×2)+(0.75×2)	
1 di i	Airflow Rate	m³/min	239+239+239	
	Drive		Direct Drive	
Connecting	Liquid Pipe	mm	φ19.1 (Brazing Connection)	
Pipes	Gas Pipe	mm	<pre></pre>	
Product Mass	(Machine Weight)	kg	341+341+341	
Safety Device	S		High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	
Capacity Control %		%	3~100	
	Refrigerant Name		R-410A	
Refrigerant	Charge	kg	11.7+11.7+11.7	
	Control		Electronic Expansion Valve	
Refrigerator Oil			Refer to the nameplate of compressor	
Standard Accessories			Installation Manual, Operation Manual, Connection Pipes, Clamps	
Drawing No.				

★1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

★2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.

Cooling Only 50Hz High COP Series <RXQ-PAH>

Model Name			RXQ16PAHY1	RXQ18PAHY1
Model Name (Independent Unit)			RXQ8PAY1+RXQ8PAY1	RXQ8PAY1+RXQ10PAY1
★1 Cooling Capacity (19.5°CWB) Btu / h		kcal / h	38,800	43,600
		Btu / h	154,000	173,000
		kW	45.1	50.7
★2 Cooling Ca	apacity (19.0°CWB)	kW	44.8	50.4
Casing Color			Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)
Dimensions: (I	H×W×D)	mm	(1680×930×765)+(1680×930×765)	(1680×930×765)+(1680×930×765)
Heat Exchang	er		Cross Fin Coil	Cross Fin Coil
	Туре		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type
	Piston Displacement	m³/h	(16.90)+(16.90)	(16.90)+(13.34+10.53)
Comp.	Number of Revolutions	r.p.m	(7980)+(7980)	(7980)+(6300,2900)
een.p.	Motor Output×Number of Units	kW	(3.6×1)+(3.6×1)	(3.6×1)+((1.4+4.5)×1)
	Starting Method		Soft start	Soft start
	Туре		Propeller Fan	Propeller Fan
Fan	Motor Output	kW	(0.75×1)+(0.75×1)	(0.75×1)+(0.75×1)
Fall	Airflow Rate	m³/min	180+180	180+185
	Drive		Direct Drive	Direct Drive
Connecting	Liquid Pipe	mm	§12.7(Brazing Connection)	<pre></pre>
Pipes	Gas Pipe	mm		φ28.6(Brazing Connection)
Product Mass	(Machine weight)	kg	205+205	205+249
Safety Devices			High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector
Capacity Control %		%	10~100	8~100
Refrigerant	Refrigerant Name		R-410A	R-410A
	Charge	kg	7.2+7.2	7.2+7.9
	Control		Electronic Expansion Valve	Electronic Expansion Valve
Refrigerator Oil			Refer to the nameplate of compressor	Refer to the nameplate of compressor
Standard Accessories			Installation Manual, Operation Manual, Connection Pipes, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps
Drawing No.				
J.				

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length : 7.5m, level

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

difference : 0m. *2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.

Model Name			RXQ24PAHY1	RXQ26PAHY1	
Model Name (Independent Unit)			RXQ8PAY1+RXQ8PAY1+RXQ8PAY1	RXQ8PAY1+RXQ8PAY1+RXQ10PAY1	
★1 Cooling Capacity (19.5°CWB) Kcal / h Btu / h kW		kcal / h	58,100	63,000	
		Btu / h	231,000	250,000	
		kW	67.6	73.2	
★2 Cooling C	Capacity (19.0°CWB)	kW	67.2	72.8	
Casing Color			Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)	
Dimensions:	(H×W×D)	mm	(1680×930×765)+(1680×930×765)+(1680×930×765)	(1680×930×765)+(1680×930×765)+(1680×930×765)	
Heat Exchan	ger		Cross Fin Coil	Cross Fin Coil	
	Туре		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type	
	Piston Displacement	m³/h	(16.90)+(16.90)+(16.90)	(16.90)+(16.90)+(13.34+10.53)	
Comp.	Number of Revolutions	r.p.m	(7980)+(7980)+(7980)	(7980)+(7980)+(6300,2900)	
comp.	Motor Output×Number of Units	kW	(3.6×1)+(3.6×1)+(3.6×1)	(3.6×1)+(3.6×1)+((1.4+4.5)×1)	
Starting Method			Soft start	Soft start	
	Туре		Propeller Fan	Propeller Fan	
Fan	Motor Output	kW	(0.75×1)+(0.75×1)+(0.75×1)	(0.75×1)+(0.75×1)+(0.75×1)	
Fan	Airflow Rate	m³/min	180+180+180	180+180+185	
	Drive		Direct Drive	Direct Drive	
Connecting	Liquid Pipe	mm	φ15.9(Brazing Connection)	<pre></pre>	
Pipes	Gas Pipe	mm	♦34.9(Brazing Connection)	φ34.9(Brazing Connection)	
Product Mas	(Machine weight)	kg	205+205+205	205+205+249	
Safety Devic	es	•	High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	
Capacity Cor	itrol	%	7~100	6~100	
	Refrigerant Name		R-410A	R-410A	
Refrigerant	Charge	kg	7.2+7.2+7.2	7.2+7.2+7.9	
Control			Electronic Expansion Valve	Electronic Expansion Valve	
Refrigerator (Refrigerator Oil		Refer to the nameplate of compressor	Refer to the nameplate of compressor	
Standard Acc	cessories		Installation Manual, Operation Manual, Connection Pipes, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps	
Drawing No.					

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

★1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.
★2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.

Model Name			RXQ28PAHY1	RXQ30PAHY1
Model Name (Independent Unit)			RXQ8PAY1+RXQ8PAY1+RXQ12PAY1	RXQ8PAY1+RXQ10PAY1+RXQ12PAY1
★1 Cooling Capacity (19.5°CWB) kcal / h Btu / h kW		kcal / h	67,800	72,600
		Btu / h	269,000	288,000
		kW	78.8	84.4
★2 Cooling Ca	apacity (19.0°CWB)	kW	78.3	83.9
Casing Color			Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)
Dimensions: (H×W×D)	mm	(1680×930×765)+(1680×930×765)+(1680×1240×765)	(1680×930×765)+(1680×930×765)+(1680×1240×765)
Heat Exchang	jer		Cross Fin Coil	Cross Fin Coil
	Туре		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type
	Piston Displacement	m³/h	(16.90)+(16.90)+(13.34+10.53)	(16.90)+(13.34+10.53)+(13.34+10.53)
Comp.	Number of Revolutions	r.p.m	(7980)+(7980)+(6300,2900)	(7980)+(6300,2900)+(6300,2900)
comp.	Motor Output×Number of Units	kW	(4.5×1)+(4.5×1)+((2.5+4.5)×1)	(4.5×1)+((1.4+4.5)×1)+((2.5+4.5)×1)
	Starting Method		Soft start	Soft start
	Туре		Propeller Fan	Propeller Fan
Fan	Motor Output	kW	(0.75×1)+(0.75×1)+(0.35×2)	(0.75×1)+(0.75×1)+(0.35×2)
Fan	Airflow Rate	m³/min	180+180+233	180+185+233
	Drive		Direct Drive	Direct Drive
Connecting	Liquid Pipe	mm	<pre></pre>	<pre></pre>
Pipes	ing Liquid Pipe m Gas Pipe m Mass (Machine weight) k		♦34.9(Brazing Connection)	♦34.9(Brazing Connection)
Product Mass	(Machine weight)	kg	205+205+285	205+249+285
Safety Device	s		High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector
Capacity Cont	trol	%	6~100	5~100
	Refrigerant Name		R-410A	R-410A
Refrigerant	Charge	kg	7.2+7.2+9.5	7.2+7.9+9.5
	Control		Electronic Expansion Valve	Electronic Expansion Valve
Refrigerator Oil Refer to the nameplate of c		Refer to the nameplate of compressor	Refer to the nameplate of compressor	
Standard Acce	essories		Installation Manual, Operation Manual, Connection Pipes, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps
Drawing No.				

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

★1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.
★2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.

Model Name			RXQ32PAHY1	RXQ34PAHY1
Model Name	(Independent Unit)			RXQ10PAY1+RXQ12PAY1+RXQ12PAY1
★1 Cooling Capacity (19.5°CWB) kcal / h Btu / h kW		kcal / h	77,300	82,200
		Btu / h	307,000	326,000
		kW	89.9	95.6
★2 Cooling Ca	apacity (19.0°CWB)	kW	89.4	95.0
Casing Color			Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)
Dimensions: (I	H×W×D)	mm	(1680×930×765)+(1680×1240×765)+(1680×1240×765)	(1680×930×765)+(1680×1240×765)+(1680×1240×765)
Heat Exchang	er		Cross Fin Coil	Cross Fin Coil
	Туре		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type
	Piston Displacement	m³/h	(16.90)+(13.34+10.53)+(13.34+10.53)	(13.34+10.53)+(13.34+10.53)+(13.34+10.53)
Comp.	Number of Revolutions	r.p.m	(7980)+(6300,2900)+(6300,2900)	(6300,2900)+(6300,2900)+(6300,2900)
comp.	Motor Output×Number of Units	kW	(3.6×1)+((1.8+4.5)×1)+((1.8+4.5)×1)	((1.4+4.5)×1)+((1.8+4.5)×1)+((1.8+4.5)×1)
	Starting Method		Soft start	Soft start
	Туре		Propeller Fan	Propeller Fan
Fan	Motor Output	kW	(0.75×1)+(0.35×2)+(0.35×2)	(0.75×1)+(0.35×2)+(0.35×2)
Fall	Airflow Rate	m³/min	180+233+233	185+233+233
	Drive		Direct Drive	Direct Drive
Connecting	Liquid Pipe	mm	<pre></pre>	<pre></pre>
Pipes	Gas Pipe	mm	<pre>ø34.9(Brazing Connection)</pre>	ø34.9(Brazing Connection)
Product Mass	(Machine weight)	kg	205+285+285	249+285+285
Safety Devices	S		High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector
Capacity Cont	rol	%	5~100	5~100
	Refrigerant Name		R-410A	R-410A
Refrigerant	Charge	kg	7.2+9.5+9.5	7.9+9.5+9.5
Control			Electronic Expansion Valve	Electronic Expansion Valve
Refrigerator O	il		Refer to the nameplate of compressor	Refer to the nameplate of compressor
Standard Acce	essories		Installation Manual, Operation Manual, Connection Pipes, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps
Drawing No.				

★1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.
★2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

difference : 0m.

Model Name			RXQ36PAHY1	RXQ38PAHY1
Model Name (Independent Unit)			RXQ12PAY1+RXQ12PAY1+RXQ12PAY1	RXQ12PAY1+RXQ12PAY1+RXQ14PAY1
★1 Cooling Capacity (19.5°CWB) kcal / h Btu / h kW		kcal / h	87,700	92,900
		Btu / h	348,000	368,000
		kW	102	108
★2 Cooling Ca	apacity (19.0°CWB)	kW	101	107
Casing Color			Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)
Dimensions: (I	H×W×D)	mm	(1680×1240×765)+(1680×1240×765)+(1680×1240×765)	(1680×1240×765)+(1680×1240×765)+(1680×1240×765)
Heat Exchang	er		Cross Fin Coil	Cross Fin Coil
	Туре		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type
	Piston Displacement	m³/h	(13.34+10.53)+(13.34+10.53)+(13.34+10.53)	(13.34+10.53)+(13.34+10.53)+(13.34+10.53+10.53)
Comp.	Number of Revolutions	r.p.m	(6300,2900)+(6300,2900)+(6300,2900)	(6300,2900)+(6300,2900)+(6300,2900,2900)
Comp.	Motor Output×Number of Units	kW	((1.8+4.5)×1)+((1.8+4.5)×1)+((1.8+4.5)×1)	((1.8+4.5)×1)+((1.8+4.5)×1)+((1.4+4.5+4.5)×1)
	Starting Method		Soft start	Soft start
	Туре		Propeller Fan	Propeller Fan
Fan	Motor Output	kW	(0.35×2)+(0.35×2)+(0.35×2)	(0.35×2)+(0.35×2)+(0.35×2)
Fan	Airflow Rate	m³/min	233+233+233	233+233+233
	Drive		Direct Drive	Direct Drive
Connecting	Liquid Pipe	mm	<pre></pre>	<pre></pre>
Pipes	Gas Pipe	mm	φ41.3(Brazing Connection)	<pre></pre>
Product Mass	(Machine weight)	kg	285+285+285	285+285+329
Safety Devices	S		High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector
Capacity Cont	rol	%	5~100	4~100
	Refrigerant Name		R-410A	R-410A
Refrigerant	Charge	kg	9.5+9.5+9.5	9.5+9.5+11.3
	Control		Electronic Expansion Valve	Electronic Expansion Valve
Refrigerator O	il		Refer to the nameplate of compressor	Refer to the nameplate of compressor
Standard Acce	essories		Installation Manual, Operation Manual, Connection Pipes, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps
Drawing No.				

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

★1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.
★2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.

Model Name			RXQ40PAHY1	RXQ42PAHY1	
Model Name	del Name (Independent Unit)		RXQ12PAY1+RXQ12PAY1+RXQ16PAY1	RXQ12PAY1+RXQ12PAY1+RXQ18PAY1	
★1 Cooling Capacity (19.5°CWB)		kcal / h	97,200	101,000	
		Btu / h	386,000	399,000	
		kW	113	117	
★2 Cooling Ca	apacity (19.0°CWB)	kW	112	116	
Casing Color			Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)	
Dimensions: (H×W×D)	mm	(1680×1240×765)+(1680×1240×765)+(1680×1240×765)	(1680×1240×765)+(1680×1240×765)+(1680×1240×765)	
Heat Exchang	jer		Cross Fin Coil	Cross Fin Coil	
	Туре		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type	
	Piston Displacement	m³/h	(13.34+10.53)+(13.34+10.53)+(13.72+10.53+10.53)	(13.34+10.53)+(13.34+10.53)+(16.90+10.53+10.53)	
Comp.	Number of Revolutions	r.p.m	(6300,2900)+(6300,2900)+(6300,2900,2900)	(6300,2900)+(6300,2900)+(7980,2900,2900)	
comp.	Motor Output×Number of Units	kW	((1.8+4.5)×1)+((1.8+4.5)×1)+((2.7+4.5+4.5)×1)	((1.8+4.5)×1)+((1.8+4.5)×1)+((2.8+4.5+4.5)×1)	
	Starting Method		Soft start	Soft start	
	Туре		Propeller Fan	Propeller Fan	
Fan	Motor Output	kW	(0.35×2)+(0.35×2)+(0.35×2)	(0.35×2)+(0.35×2)+(0.75×2)	
Fall	Airflow Rate	m³/min	233+233+233	233+233+239	
	Drive		Direct Drive	Direct Drive	
Connecting	Liquid Pipe	mm	<pre></pre>	<pre></pre>	
Pipes	Gas Pipe	mm	φ41.3(Brazing Connection)	<pre></pre>	
Product Mass	(Machine weight)	kg	285+285+329	285+285+341	
Safety Device	s		High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	
Capacity Cont	trol	%	4~100	4~100	
	Refrigerant Name		R-410A	R-410A	
Refrigerant	Charge	kg	9.5+9.5+11.5	9.5+9.5+11.7	
	Control		Electronic Expansion Valve	Electronic Expansion Valve	
Refrigerator C	Dil		Refer to the nameplate of compressor	Refer to the nameplate of compressor	
Standard Acce	essories		Installation Manual, Operation Manual, Connection Pipes, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps	
Drawing No.					

★1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.
★2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

difference : 0m.

Model Name			RXQ44PAHY1	RXQ46PAHY1	
Model Name (RXQ12PAY1+RXQ16PAY1+RXQ18PAY1		
★1 Cooling Capacity (19.5°CWB)		kcal / h	108,000	111,000	
		Btu / h	427,000	440,000	
		kW	125	129	
★2 Cooling Ca	pacity (19.0°CWB)	kW	124	128	
Casing Color			Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)	
Dimensions: (H	ł×₩×D)	mm	(1680×1240×765)+(1680×1240×765)+(1680×1240×765)	(1680×1240×765)+(1680×1240×765)+(1680×1240×765)	
Heat Exchange	er		Cross Fin Coil	Cross Fin Coil	
	Туре		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type	
	Piston Displacement	m³/h	(13.34+10.53)+(13.34+10.53+10.53)+(13.34+10.53+10.53)	(13.34+10.53)+(13.34+10.53+10.53)+(16.90+10.53+10.53)	
Comp.	Number of Revolutions	r.p.m	(6300,2900)+(6300,2900,2900)+(6300,2900,2900)	(6300,2900)+(6300,2900,2900)+(7980,2900,2900)	
een p	Motor Output×Number of Units	kW	((1.8+4.5)×1)+((2.7+4.5+4.5)×1)+((2.7+4.5+4.5)×1)	((1.8+4.5)×1)+((2.7+4.5+4.5)×1)+((2.8+4.5+4.5)×1)	
	Starting Method		Soft start	Soft start	
	Туре		Propeller Fan	Propeller Fan	
Fan	Motor Output	kW	(0.35×2)+(0.35×2)+(0.35×2)	(0.35×2)+(0.35×2)+(0.75×2)	
Fall	Airflow Rate	m³/min	233+233+233	233+233+239	
	Drive		Direct Drive	Direct Drive	
Connecting	Liquid Pipe	mm	<pre></pre>	<pre></pre>	
Pipes	Gas Pipe	mm	φ41.3(Brazing Connection)	<pre>ø41.3(Brazing Connection)</pre>	
Product Mass	(Machine weight)	kg	285+329+329	285+329+341	
Safety Devices	5		High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	
Capacity Contr	ol	%	4~100	3~100	
	Refrigerant Name		R-410A	R-410A	
Refrigerant	Charge	kg	9.5+11.5+11.5	9.5+11.5+11.7	
	Control		Electronic Expansion Valve	Electronic Expansion Valve	
Refrigerator Oi	I		Refer to the nameplate of compressor	Refer to the nameplate of compressor	
Standard Acce	ssories		Installation Manual, Operation Manual, Connection Pipes, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps	
Drawing No.					

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

★1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.
★2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.

Model Name			RXQ48PAHY1	RXQ50PAHY1
Model Name (Independent Unit)			RXQ16PAY1+RXQ16PAY1+RXQ16PAY1	RXQ16PAY1+RXQ16PAY1+RXQ18PAY1
★1 Cooling Capacity (19.5°CWB) kcal / h Btu / h kW		kcal / h	117,000	120,000
		Btu / h	464,000	478,000
		kW	136	140
★2 Cooling C	apacity (19.0°CWB)	kW	135	139
Casing Color			Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)
Dimensions: (H×W×D)	mm	(1680×1240×765)+(1680×1240×765)+(1680×1240×765)	(1680×1240×765)+(1680×1240×765)+(1680×1240×765)
Heat Exchang	ger		Cross Fin Coil	Cross Fin Coil
	Type		Hermetically Sealed Scroll Type	Hermetically Sealed Scroll Type
	Piston Displacement	m³/h	(13.34+10.53+10.53)+(13.34+10.53+10.53)+(13.34+10.53 +10.53)	(13.34+10.53+10.53)+(13.34+10.53+10.53)+(16.90+10.53 +10.53)
Comp.	Number of Revolutions	r.p.m	(6300,2900,2900)+(6300,2900,2900)+(6300,2900,2900)	(6300,2900,2900)+(6300,2900,2900)+(7980,2900,2900)
	Motor Output×Number kW		((2.7+4.5+4.5)×1)+((2.7+4.5+4.5)×1)+((2.7+4.5+4.5)×1)	((2.7+4.5+4.5)×1)+((2.7+4.5+4.5)×1)+((2.8+4.5+4.5)×1)
	Starting Method		Soft start	Soft start
	Туре		Propeller Fan	Propeller Fan
Fan	Motor Output	kW	(0.35×2)+(0.35×2)+(0.35×2)	(0.35×2)+(0.35×2)+(0.75×2)
Fall	Airflow Rate	m³/min	233+233+233	233+233+239
	Drive		Direct Drive	Direct Drive
Connecting	Liquid Pipe	mm	<pre></pre>	<pre></pre>
Pipes	Gas Pipe	mm	<pre> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</pre>	<pre></pre>
Product Mass	(Machine weight)	kg	329+329+329	329+329+341
Safety Device	25		High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector	High Pressure Switch, Fan Driver Overload Protector, Over Current Relay, Inverter Overload Protector
Capacity Con	trol	%	3~100	3~100
	Refrigerant Name		R-410A	R-410A
Refrigerant	Charge	kg	11.5+11.5+11.5	11.5+11.5+11.7
Control			Electronic Expansion Valve	Electronic Expansion Valve
Refrigerator C	Dil		Refer to the nameplate of compressor	Refer to the nameplate of compressor
Standard Acc	essories		Installation Manual, Operation Manual, Connection Pipes, Clamps	Installation Manual, Operation Manual, Connection Pipes, Clamps
Drawing No.				

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

*2 Indoor temp: : 27°CDB, 19.0°CWB / outdoor temp: : 35°CDB / Equivalent piping length : 7.5m, level difference : 0m.

1.2 Indoor Units

Ceiling Mounted Cassette (Round Flow) Type

Model		FXFQ25PVE	FXFQ32PVE	FXFQ40PVE	FXFQ50PVE	
		kcal/h	2,500	3,200	4,000	5,000
★1 Cooling C	ng Capacity (19.5°CWB)		9,900	12,600	16,000	19,800
		kW	2.9	3.7	4.7	5.8
★2 Cooling C	Capacity (19.0°CWB)	kW	2.8	3.6	4.5	5.6
Casing			Galvanized Steel Plate	Galvanized Steel Plate	Galvanized Steel Plate	Galvanized Steel Plate
Dimensions:	(H×W×D)	mm	246×840×840	246×840×840	246×840×840	246×840×840
Coil (Cross	Rows×Stages×Fin Pitch	mm	2×6×1.2	2×6×1.2	2×6×1.2	2×6×1.2
Fin Coil)	Face Area	m²	0.267	0.267	0.267	0.267
	Model		QTS48C15M	QTS48C15M	QTS48C15M	QTS48C15M
	Туре		Turbo Fan	Turbo Fan	Turbo Fan	Turbo Fan
Fan	Motor Output × Number of Units	W	56×1	56×1	56×1	56×1
		m³/min	13/11.5/10	13/11.5/10	15/13/11	16/13.5/11
	Airflow Rate (HH/H/L)	cfm	459/406/353	459/406/353	530/459/388	565/477/388
	Drive		Direct Drive	Direct Drive	Direct Drive	Direct Drive
Temperature	Control		Microprocessor Thermostat for Cooling and Heating			
Sound Absor	bing Thermal Insulation Ma	terial	Polyurethane Form	Polyurethane Form	Polyurethane Form	Polyurethane Form
	Liquid Pipes	mm	φ6.4 (Flare Connection)		φ6.4 (Flare Connection)	
Piping	Gas Pipes	mm	§12.7 (Flare Connection)	§12.7 (Flare Connection)	§12.7 (Flare Connection)	§12.7 (Flare Connection)
Connections	Drain Pipe	mm	VP25 (External Dia. 32) Internal Dia. 25)	VP25 (External Dia. 32) Internal Dia. 25)	VP25 (External Dia. 32) Internal Dia. 25)	VP25 (External Dia. 32) (Internal Dia. 25)
Mass (Weigh	t)	kg	19.5	19.5	19.5	19.5
★4 Sound Le	evel (HH/H/L) (220-240V)	dBA	30/28.5/27	30/28.5/27	31/29/27	32/29.5/27
Safety Device	es	•	Fuse	Fuse	Fuse	Fuse
Refrigerant C	Control		Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve
Connectable	Outdoor Unit		R-410A VRV PA Series			
	Model		BYCP125K-W1	BYCP125K-W1	BYCP125K-W1	BYCP125K-W1
	Panel Color		Fresh White	Fresh White	Fresh White	Fresh White
Decoration Panels	Dimensions: (H×W×D)	mm	50×950×950	50×950×950	50×950×950	50×950×950
(Option)	Air Filter		Resin Net (with Mold Resistant)			
	Weight	kg	5.5	5.5	5.5	5.5
Standard Accessories			Operation Manual. Installation Manual. Paper Pattern for Installation. Drain Hose. Clamp Metal. Washer Fixing Plate. Sealing Pads. Clamps. Screws. Washer for Hanging Bracket. Insulation for Fitting. Installation Guide.	Operation Manual. Installation Manual. Paper Pattern for Installation. Drain Hose. Clamp Metal. Washer Fixing Plate. Sealing Pads. Clamps. Screws. Washer for Hanging Bracket. Insulation for Fitting. Installation Guide.	Operation Manual. Installation Manual. Paper Pattern for Installation. Drain Hose. Clamp Metal. Washer Fixing Plate. Sealing Pads. Clamps. Screws. Washer for Hanging Bracket. Insulation for Fitting. Installation Guide.	Operation Manual. Installation Manual. Paper Pattern for Installation. Drain Hose. Clamp Metal. Washer Fixing Plate. Sealing Pads. Clamps. Screws. Washer for Hanging Bracket. Insulation for Fitting. Installation Guide.
Drawing No.				C : 3D	060255	

Note:

- ★1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5 m, level difference : 0 m.
- ★2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5 m, level difference : 0 m.
- 3 Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.
- *4 Anechoic chamber conversion value, measured at a point 1.5 m downward from the unit centre. During actual operation, these values are normally somewhat higher as a result of ambient conditions.

Conversion Formulae kcal/h=kWx860 Btu/h=kWx3412 cfm=m³/minx35.3

Ceiling Mounted Cassette (Round Flow) Type

Model			FXFQ63PVE	FXFQ80PVE	FXFQ100PVE	FXFQ125PVE
		kcal/h	6,300	8,000	10,000	12,500
kW		Btu/h	24,900	31,700	39,600	49,500
		kW	7.3	9.3	11.6	14.5
★2 Cooling C	apacity (19.0°CWB)	kW	7.1	9.0	11.2	14.0
Casing			Galvanized Steel Plate	Galvanized Steel Plate	Galvanized Steel Plate	Galvanized Steel Plate
Dimensions: ((H×W×D)	mm	246×840×840	246×840×840	288×840×840	288×840×840
Coil (Cross	Rows×Stages×Fin Pitch	mm	2×10×1.2	2×10×1.2	2×12×1.2	2×12×1.2
Fin Coil)	Face Area	m²	0.446	0.446	0.535	0.535
	Model		QTS48C15M	QTS48C15M	QTS48C15M	QTS48C15M
	Туре		Turbo Fan	Turbo Fan	Turbo Fan	Turbo Fan
Fan	Motor Output × Number of Units	W	56×1	56×1	120×1	120×1
	Airflow Date (IIII/I/I/I)	m³/min	19/16.5/13.5	21/18/15	32/26/20	33/28/22.5
	Airflow Rate (HH/H/L)	cfm	671/583/477	742/636/530	1,130/918/706	1,165/989/794
	Drive		Direct Drive	Direct Drive	Direct Drive	Direct Drive
Temperature	Control		Microprocessor Thermostat for Cooling and Heating			
Sound Absort	oing Thermal Insulation Mat	erial	Polyurethane Form	Polyurethane Form	Polyurethane Form	Polyurethane Form
	Liquid Pipes	mm	φ9.5 (Flare Connection)	φ9.5 (Flare Connection)	φ9.5 (Flare Connection)	φ9.5 (Flare Connection)
Piping	Gas Pipes	mm	§15.9 (Flare Connection)	§15.9 (Flare Connection)	§15.9 (Flare Connection)	§15.9 (Flare Connection)
Connections	Drain Pipe	mm	VP25 (External Dia. 32 (Internal Dia. 25)	VP25 (External Dia. 32 (Internal Dia. 25)	VP25 (External Dia. 32 (Internal Dia. 25)	VP25 (External Dia. 32 (Internal Dia. 25)
Mass (Weight	t)	kg	22	22	25	25
★4 Sound Le	vel (HH/H/L) (220-240V)	dBA	34/31/28	36/33.5/31	43/37.5/32	44/39/34
Safety Device	es		Fuse	Fuse	Fuse	Fuse
Refrigerant C	ontrol		Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve
Connectable	Outdoor Unit		R-410A VRV PA Series			
	Model		BYCP125K-W1	BYCP125K-W1	BYCP125K-W1	BYCP125K-W1
	Panel Color		Fresh White	Fresh White	Fresh White	Fresh White
Decoration Panels	Dimensions: (H×W×D)	mm	50×950×950	50×950×950	50×950×950	50×950×950
(Option)	Air Filter		Resin Net (with Mold Resistant)			
	Weight	kg	5.5	5.5	5.5	5.5
Standard Accessories			Operation Manual. Installation Manual. Paper Pattern for Installation. Drain Hose. Clamp Metal. Washer Fixing Plate. Sealing Pads. Clamps. Screws. Washer for Hanging Bracket. Insulation for Fitting. Installation Guide.	Operation Manual. Installation Manual. Paper Pattern for Installation. Drain Hose. Clamp Metal. Washer Fixing Plate. Sealing Pads. Clamps. Screws. Washer for Hanging Bracket. Insulation for Fitting. Installation Guide.	Operation Manual. Installation Manual. Paper Pattern for Installation. Drain Hose. Clamp Metal. Washer Fixing Plate. Sealing Pads. Clamps. Screws. Washer for Hanging Bracket. Insulation for Fitting. Installation Guide.	Operation Manual. Installation Manual. Paper Pattern for Installation. Drain Hose. Clamp Metal. Washer Fixing Plate. Sealing Pads. Clamps. Screws. Washer for Hanging Bracket. Insulation for Fitting. Installation Guide.
Drawing No.				C : 3D	060255	

Note:

*1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5 m, level difference : 0 m.

★2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5 m, level difference : 0 m.

3 Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.
*4 Anechoic chamber conversion value, measured at a point 1.5 m downward from the unit centre. During actual operation, these values are normally somewhat higher as a result of ambient conditions.

Ceiling Mounted Cassette Type (Double Flow)

Model			FXCQ20MVE	FXCQ25MVE	FXCQ32MVE	FXCQ40MVE
		kcal/h	2,000	2,500	3,200	4,000
★1 Cooling C	★1 Cooling Capacity (19.5°CWB) Btu/h		7,800	9,900	12,600	16,000
kW		kW	2.3	2.9	3.7	4.7
★2 Cooling C	Capacity (19.0°CWB)	kW	2.2	2.8	3.6	4.5
Casing			Galvanized Steel Plate	Galvanized Steel Plate	Galvanized Steel Plate	Galvanized Steel Plate
Dimensions:	(H×W×D)	mm	305×775×600	305×775×600	305×775×600	305×990×600
Coil (Cross	Rows×Stages×Fin Pitch	mm	2×10×1.5	2×10×1.5	2×10×1.5	2×10×1.5
Fin Coil)	Face Area	m²	2×0.100	2×0.100	2×0.100	2×0.145
	Model		D17K2AA1	D17K2AB1	D17K2AB1	2D17K1AA1
	Туре		Sirocco Fan	Sirocco Fan	Sirocco Fan	Sirocco Fan
Fan	Motor Output × Number of Units	w	10×1	15×1	15×1	20×1
	Airflow Date (LI/L)	m³/min	7/5	9/6.5	9/6.5	12/9
	Airflow Rate (H/L)	cfm	247/177	318/230	318/230	424/318
	Drive		Direct Drive	Direct Drive	Direct Drive	Direct Drive
Temperature	Control		Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating
Sound Absor	bing Thermal Insulation Ma	terial	Glass Wool/Urethane Foam	Glass Wool/Urethane Foam	Glass Wool/Urethane Foam	Glass Wool/Urethane Foam
	Liquid Pipes	mm	φ6.4 (Flare Connection)	φ6.4 (Flare Connection)	φ6.4 (Flare Connection)	
Piping	Gas Pipes	mm	§12.7 (Flare Connection)	§12.7 (Flare Connection)	§12.7 (Flare Connection)	§12.7 (Flare Connection)
Connections	Drain Pipe	mm	VP25 (External Dia. 32 (Internal Dia. 25)	VP25 (External Dia. 32 (Internal Dia. 25)	VP25 (External Dia. 32 (Internal Dia. 25)	VP25 (External Dia. 32 (Internal Dia. 25)
Machine Wei	ght (Mass)	kg	26	26	26	31
★4 Sound Le	evel (H/L) (220V)	dBA	32/27	34/28	34/28	34/29
Safety Device	es		Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor
Refrigerant C	Control		Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve
Connectable	outdoor unit		R-410A PA Series	R-410A PA Series	R-410A PA Series	R-410A PA Series
	Model		BYBC32G-W1	BYBC32G-W1	BYBC32G-W1	BYBC50G-W1
	Panel Color		White (10Y9/0.5)	White (10Y9/0.5)	White (10Y9/0.5)	White (10Y9/0.5)
Decoration Panels	Dimensions: (H×W×D)	mm	53×1,030×680	53×1,030×680	53×1,030×680	53×1,245×680
(Option)	Air Filter		Resin Net (with Mold Resistant)	Resin Net (with Mold Resistant)	Resin Net (with Mold Resistant)	Resin Net (with Mold Resistant)
	Weight	kg	8	8	8	8.5
Standard Accessories		Operation Manual, Installation Manual, Paper Pattern for Installation, Washer for Hanging Brackets, Clamp Metal, Drain Hose, Insulation for Fitting, Washer Fixing Plates, Sealing Pads, Clamos, Screws, Washers.	Operation Manual, Installation Manual, Paper Pattern for Installation, Washer for Hanging Brackets, Clamp Metal, Drain Hose, Insulation for Fitting, Washer Fixing Plates, Sealing Pads, Clamps, Screws, Washers.	Operation Manual, Installation Manual, Paper Pattern for Installation, Washer for Hanging Brackets, Clamp Metal, Drain Hose, Insulation for Fitting, Washer Fixing Plates, Sealing Pads, Clamos, Screws, Washers.	Operation Manual, Installation Manual, Paper Pattern for Installation, Washer for Hanging Brackets, Clamp Metal, Drain Hose, Insulation for Fitting, Washer Fixing Plates, Sealing Pads, Clamps, Screws, Washers.	
Drawing No.			., , ,		039413	

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

★2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

3 Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.
 *4 Anechoic chamber conversion value, measured under JISB8616 conditions. During actual operation, these

values are normally somewhat higher as a result of ambient conditions.

kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

Conversion Formulae

Ceiling Mounted Cassette Type (Double Flow)

Model			FXCQ50MVE	FXCQ63MVE	FXCQ80MVE	FXCQ125MVE
		kcal/h	5,000	6,300	8,000	12,500
★1 Cooling Capacity (19.5°CWB) Btu/h kW		19,800	24,900	31,700	49,500	
		kW	5.8	7.3	9.3	14.5
★2 Cooling C	Capacity (19.0°CWB)	kW	5.6	7.1	9.0	14.0
Casing	<u> </u>		Galvanized Steel Plate	Galvanized Steel Plate	Galvanized Steel Plate	Galvanized Steel Plate
Dimensions:	(H×W×D)	mm	305×990×600	305×1,175×600	305×1,665×600	305×1,665×600
Coil (Cross	Rows×Stages×Fin Pitch	mm	2×10×1.5	2×10×1.5	2×10×1.5	2×10×1.5
Fin Coil)	Face Area	m²	2×0.145	2×0.184	2×0.287	2×0.287
	Model		2D17K1AA1	2D17K2AA1VE	3D17K2AA1	3D17K2AB1
	Туре		Sirocco Fan	Sirocco Fan	Sirocco Fan	Sirocco Fan
Fan	Motor Output × Number of Units	w	20×1	30×1	50×1	85×1
	Airflow Rate (H/L)	m³/min	12/9	16.5/13	26/21	33/25
	AINOW Hale (H/L)	cfm	424/318	582/459	918/741	1,165/883
	Drive		Direct Drive	Direct Drive	Direct Drive	Direct Drive
Temperature	Control		Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating
Sound Absor	bing Thermal Insulation Ma	terial	Glass Wool/Urethane Foam	Glass Wool/Urethane Foam	Glass Wool/Urethane Foam	Glass Wool/Urethane Foam
	Liquid Pipes	mm	φ6.4 (Flare Connection)		φ9.5 (Flare Connection)	
Piping	Gas Pipes	mm	§12.7 (Flare Connection)	§15.9 (Flare Connection)	§15.9 (Flare Connection)	§15.9 (Flare Connection)
Connections	Drain Pipe	mm	VP25 (External Dia. 32 (Internal Dia. 25)	VP25 (External Dia. 32 (Internal Dia. 25)	VP25 (External Dia. 32 (Internal Dia. 25)	VP25 (External Dia. 32 (Internal Dia. 25)
Machine Wei	ght (Mass)	kg	32	35	47	48
★4 Sound Le	evel (H/L)	dBA	34/29	37/32	39/34	44/38
Safety Device	es		Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor
Refrigerant C	Control		Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve
Connectable	outdoor unit		R-410A PA Series	R-410A PA Series	R-410A PA Series	R-410A PA Series
	Model		BYBC50G-W1	BYBC63G-W1	BYBC125G-W1	BYBC125G-W1
	Panel Color		White (10Y9/0.5)	White (10Y9/0.5)	White (10Y9/0.5)	White (10Y9/0.5)
Decoration Panels	Dimensions: (H×W×D)	mm	53×1,245×680	53×1,430×680	53×1,920×680	53×1,920×680
(Option)	Air Filter		Resin Net (with Mold Resistant)	Resin Net (with Mold Resistant)	Resin Net (with Mold Resistant)	Resin Net (with Mold Resistant)
	Weight	kg	8.5	9.5	12	12
Standard Accessories		Operation Manual, Installation Manual, Paper Pattern for Installation, Washer for Hanging Brackets, Clamp Metal, Drain Hose, Insulation for Fitting, Washer Fixing Plates, Sealing Pads, Clamps, Screws, Washers.	Operation Manual, Installation Manual, Paper Pattern for Installation, Washer for Hanging Brackets, Clamp Metal, Drain Hose, Insulation for Fitting, Washer Fixing Plates, Sealing Pads, Clamps, Screws, Washers.	Operation Manual, Installation Manual, Paper Pattern for Installation, Washer for Hanging Brackets, Clamp Metal, Drain Hose, Insulation for Fitting, Washer Fixing Plates, Sealing Pads, Clamps, Screws, Washers.	Operation Manual, Installation Manual, Paper Pattern for Installation, Washer for Hanging Brackets, Clamp Metal, Drain Hose, Insulation for Fitting, Washer Fixing Plates, Sealing Pads, Clamps, Screws, Washers.	
Drawing No.				C 3D	039413	

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

★2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

3 Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.
 *4 Anechoic chamber conversion value, measured under JISB8616 conditions. During actual operation, these

values are normally somewhat higher as a result of ambient conditions.

Conversion Formulae

kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

Ceiling Mounted Cassette Corner Type

Model			FXKQ25MAVE	FXKQ32MAVE	FXKQ40MAVE	FXKQ63MAVE
		kcal/h	2,500	3,200	4,000	6.300
★1 Cooling C	★1 Cooling Capacity (19.5°CWB) Btu/h		9,900	12,600	16,000	24,900
5 1 3 1 3		kW	2.9	3.7	4.7	7.3
★2 Cooling C	Capacity (19.0°CWB)	kW	2.8	3.6	4.5	7.1
Casing		l	Galvanized Steel Plate	Galvanized Steel Plate	Galvanized Steel Plate	Galvanized Steel Plate
Dimensions:	(H×W×D)	mm	215×1,110×710	215×1,110×710	215×1,110×710	215×1,310×710
Coil (Cross	Rows×Stages×Fin Pitch	mm	2×11×1.75	2×11×1.75	2×11×1.75	3×11×1.75
Fin Coil)	Face Area	m²	0.180	0.180	0.180	0.226
	Model		3D12H1AN1V1	3D12H1AN1V1	3D12H1AP1V1	4D12H1AJ1V1
	Туре		Sirocco Fan	Sirocco Fan	Sirocco Fan	Sirocco Fan
Fan	Motor Output × Number of Units	w	15×1	15×1	20×1	45×1
		m³/min	11/9	11/9	13/10	18/15
	Airflow Rate (H/L)	cfm	388/318	388/318	459/353	635/530
	Drive		Direct Drive	Direct Drive	Direct Drive	Direct Drive
Temperature	Control		Microprocessor Thermostat for Cooling and Heating			
Sound Absor	bing Thermal Insulation Ma	terial	Polyethylene Foam	Polyethylene Foam	Polyethylene Foam	Polyethylene Foam
	Liquid Pipes	mm	φ6.4 (Flare Connection)	φ6.4 (Flare Connection)	φ6.4 (Flare Connection)	
Piping	Gas Pipes	mm	§12.7 (Flare Connection)	§12.7 (Flare Connection)	§12.7 (Flare Connection)	§15.9 (Flare Connection)
Connections	Drain Pipe	mm	VP25 (External Dia. 32 (Internal Dia. 25)	VP25 (External Dia. 32 (Internal Dia. 25)	VP25 (External Dia. 32 (Internal Dia. 25)	VP25 (External Dia. 32 (Internal Dia. 25)
Machine Wei	ght (Mass)	kg	31	31	31	34
★4 Sound Le	evel (H/L) (220V)	dBA	38/33	38/33	40/34	42/37
Safety Device	es		Fuse, Thermal Fuse for Fan Motor			
Refrigerant C	Control		Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve
Connectable	Outdoor Units		R-410A PA Series	R-410A PA Series	R-410A PA Series	R-410A PA Series
	Model		BYK45FJW1	BYK45FJW1	BYK45FJW1	BYK71FJW1
	Panel Color		White (10Y9/0.5)	White (10Y9/0.5)	White (10Y9/0.5)	White (10Y9/0.5)
Decoration Panels	Dimensions: (H×W×D)	mm	70×1,240×800	70×1,240×800	70×1,240×800	70×1,440×800
(Option)	Air Filter		Resin Net (with Mold Resistant)			
	Weight	kg	8.5	8.5	8.5	9.5
Standard Accessories			Operation Manual, Installation Manual, Paper Pattern for Installation, Drain Hose, Clamp Metal, Insulation for Fitting, Sealing Pads, Clamps, Screws, Washers, Positioning Jig for Installation, Insulation for Hanger Bracket, Air Outlet Blocking Pad.	Operation Manual, Installation Manual, Paper Pattern for Installation, Drain Hose, Clamp Metal, Insulation for Fitting, Sealing Pads, Clamps, Screws, Washers, Positioning Jig for Installation, Insulation for Hanger Bracket, Air Outlet Blocking Pad.	Operation Manual, Installation Manual, Paper Pattern for Installation, Drain Hose, Clamp Metal, Insulation for Fitting, Sealing Pads, Clamps, Screws, Washers, Positioning Jig for Installation, Insulation for Hanger Bracket, Air Outlet Blocking Pad.	Operation Manual, Installation Manual, Paper Pattern for Installation, Drain Hose, Clamp Metal, Insulation for Fitting, Sealing Pads, Clamps, Screws, Washers, Positioning Jig for Installation, Insulation for Hanger Bracket, Air Outlet Blocking Pad.
Drawing No.				C : 3D0	38813A	

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

★2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.
 Anechoic chamber conversion value, measured at a point 1m in front of the unit and 1m downward. During actual operation, these values are normally somewhat higher as a result of ambient conditions.

Conversion Formulae

kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

Model		FXDQ20PBVE (T)	FXDQ25PBVE (T)	FXDQ32PBVE (T)	
kcal/h		2,000	2,500	3,200	
★1 Cooling Capacity (19.5°CWB) Btu/h kW		Btu/h	7,800	9,900	12,600
		2.3	2.9	3.7	
★2 Cooling Ca	apacity (19.0°CWB)	kW	2.2	2.8	3.6
Casing			Galvanized Steel Plate	Galvanized Steel Plate	Galvanized Steel Plate
Dimensions: (I	H×W×D)	mm	200×700×620	200×700×620	200×700×620
Coil (Cross	Rows×Stages×Fin Pitch	mm	2×12×1.5	2×12×1.5	3×12×1.5
Fin Coil)	Face Area	m²	0.126	0.126	0.126
	Model		—	—	—
	Туре		Sirocco Fan	Sirocco Fan	Sirocco Fan
Fan	Motor Output × Number of Units	W	62×1	62×1	62×1
	Airflow Rate (HH/H/L)	m³/min	8.0/7.2/6.4	8.0/7.2/6.4	8.0/7.2/6.4
	★4 External Static Pressure	Pa	30-10	30-10	30-10
	Drive		Direct Drive	Direct Drive	Direct Drive
Temperature (Temperature Control		Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating
Sound Absorb	ing Thermal Insulation Mate	erial	Foamed Polyethylene	Foamed Polyethylene	Foamed Polyethylene
Air Filter			Removal / Washable / Mildew Proof	Removal / Washable / Mildew Proof	Removal / Washable / Mildew Proof
	Liquid Pipes	mm	φ6.4 (Flare Connection)	φ6.4 (Flare Connection)	φ6.4 (Flare Connection)
Piping	Gas Pipes	mm	§12.7 (Flare Connection)	φ12.7 (Flare Connection)	§12.7 (Flare Connection)
Connections	Drain Pipe	mm	VP20 (External Dia. 26 Internal Dia. 20)	VP20 (External Dia. 26 Internal Dia. 20)	VP20 (External Dia. 26 Internal Dia. 20)
Machine Weig	ht (Mass)	kg	23	23	23
★5 Sound Pre	essure Level (HH/H/L)	dBA	33/31/29	33/31/29	33/31/29
Safety Device	S		Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor
Refrigerant Control			Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve
Standard Accessories			Operation Manual, Installation Manual, Drain Hose, Sealing Pads, Clamps, Washers, Insulation for Fitting, Clamp Metal, Washer Fixing Plate, Screws for Duct Flanges, Air Filter, (Product Quality Certificate ★6)	Operation Manual, Installation Manual, Drain Hose, Sealing Pads, Clamps, Washers, Insulation for Fitting, Clamp Metal, Washer Fixing Plate, Screws for Duct Flanges, Air Filter, (Product Quality Certificate ★6)	Operation Manual, Installation Manual, Drain Hose, Sealing Pads, Clamps, Washers, Insulation for Fitting, Clamp Metal, Washer Fixing Plate, Screws for Duct Flanges, Air Filter, (Product Quality Certificate ★6)
Drawing No.				C: 3D060921A	

Slim Ceiling Mounted Duct Type (VE: with Drain Pump, VET: without Drain Pump)

Note:

- ★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.
- kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3 ★2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level
- difference: 0m. 3 Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat. ★4 External static pressure is changeable to set by the remote controller. This pressure means "High static
- pressure Standard static pressure". (Factory setting is 10 Pa.) *5 The operation sound levels are the conversion values in anechoic chamber. In practice, the sound tend to
 - be larger than the specified values due to ambient noise or reflections.
- When the place of suction is changed to the bottom suction, the sound level will increase by approx. 5dBA. ★6 FXDQ20 / 25 / 32PBVE only.

Conversion Formulae

Conversion Formulae

Model		FXDQ40NBVE(T)	FXDQ50NBVE(T)	FXDQ63NBVE(T)	
kcal/h		4,000	5,000	6,300	
★1 Cooling Capacity (19.5°CWB) Btu/h kW		Btu/h	16,000	19,800	24,900
		4.7	5.8	7.3	
★2 Cooling Ca	apacity (19.0°CWB)	kW	4.5	5.6	7.1
Casing Color			Galvanized Steel Plate	Galvanized Steel Plate	Galvanized Steel Plate
Dimensions: (I	H×W×D)	mm	200×900×620	200×900×620	200×1100×620
Coil (Cross	Rows×Stages×Fin Pitch	mm	3×12×1.5	3×12×1.5	3×12×1.5
Fin Coil)	Face Area	m²	0.176	0.176	0.227
	Model		—	—	—
	Туре		Sirocco Fan	Sirocco Fan	Sirocco Fan
Fan	Motor Output × Number of Units	W	62×1	130×1	130×1
	Airflow Rate (HH/H/L)	m³/min	10.5/9.5/8.5	12.5/11.0/10.0	16.5/14.5/13.0
	★4 External Static Pressure	Pa	44-15	44-15	44-15
	Drive		Direct Drive	Direct Drive	Direct Drive
Temperature (Temperature Control		Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating
Sound Absorb	ing Thermal Insulation Mate	ərial	Foamed Polyethylene	Foamed Polyethylene	Foamed Polyethylene
Air Filter			Removal / Washable / Mildew Proof	Removal / Washable / Mildew Proof	Removal / Washable / Mildew Proof
	Liquid Pipes	mm	φ6.4 (Flare Connection)	φ6.4 (Flare Connection)	φ9.5 (Flare Connection)
Piping	Gas Pipes	mm	φ12.7 (Flare Connection)	§12.7 (Flare Connection)	φ15.9 (Flare Connection)
Connections	Drain Pipe	mm	VP20 (External Dia. 26 Internal Dia. 20)	VP20 (External Dia. 26 Internal Dia. 20)	VP20 (External Dia. 26 Internal Dia. 20)
Machine Weig	iht (Mass)	kg	27	28	31
★5 Sound Pre	essure Level (HH/H/L)	dBA	34/32/30	35/33/31	36/34/32
Safety Device	S		Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor
Refrigerant Control			Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve
Standard Accessories			Operation Manual, Installation Manual, Drain Hose, Sealing Pads, Clamps, Washers, Insulation for Fitting, Clamp Metal, Washer Fixing Plate, Screws for Duct Flanges, Air Filter, (Product Quality Certificate ★6)	Operation Manual, Installation Manual, Drain Hose, Sealing Pads, Clamps, Washers, Insulation for Fitting, Clamp Metal, Washer Fixing Plate, Screws for Duct Flanges, Air Filter, (Product Quality Certificate ★6)	Operation Manual, Installation Manual, Drain Hose, Sealing Pads, Clamps, Washers, Insulation for Fitting, Clamp Metal, Washer Fixing Plate, Screws for Duct Flanges, Air Filter, (Product Quality Certificate ★6)
Drawing No.				C:3D060921A	

Slim Ceiling Mounted Duct Type (VE: with Drain Pump, VET: without Drain Pump)

Note:

- *1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.
- kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3 ★2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level
- difference: 0m. 3 Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.
- ★4 External static pressure is changeable to set by the remote controller. This pressure means "High static pressure - Standard static pressure". (Factory setting is 15 Pa.) *5 The operation sound levels are the conversion values in anechoic chamber. In practice, the sound tend to
 - be larger than the specified values due to ambient noise or reflections.
- When the place of suction is changed to the bottom suction, the sound level will increase by approx. 5dBA. ★6 FXDQ40 / 50 / 63NBVE only.

Ceiling Mounted Built-in Type

Model			FXSQ20MVE	FXSQ25MVE	FXSQ32MVE
		kcal/h	2,000	2,500	3,200
★1 Cooling Capacity (19.5°CWB) Btu/h kW		7,800	9,900	12,600	
		2.3	2.9	3.7	
★2 Cooling (Capacity (19.0°CWB)	kW	2.2	2.8	3.6
Casing			Galvanized Steel Plate	Galvanized Steel Plate	Galvanized Steel Plate
Dimensions:	(H×W×D)	mm	300×550×800	300×550×800	300×550×800
Coil (Cross	Rows×Stages×Fin Pitch	mm	3×14×1.75	3×14×1.75	3×14×1.75
Fin Coil)	Face Area	m²	0.088	0.088	0.088
	Model		D18H3A	D18H3A	D18H3A
	Туре		Sirocco Fan	Sirocco Fan	Sirocco Fan
Fan	Motor Output × Number of Units	w	50×1	50×1	50×1
i di i	Airflow Rate (H/L)	m³/min	9/6.5	9/6.5	9.5/7
	★3 External static pressure	Pa	88-39-20	88-39-20	64-39-15
	Drive		Direct Drive	Direct Drive	Direct Drive
Temperature Control		Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	
Sound Absorbing Thermal Insulation Material		Glass Fiber	Glass Fiber	Glass Fiber	
Air Filter			Resin Net (with Mold Resistant)	Resin Net (with Mold Resistant)	Resin Net (with Mold Resistant)
	Liquid Pipes	mm	φ6.4 (Flare Connection)	φ6.4 (Flare Connection)	φ6.4 (Flare Connection)
Piping	Gas Pipes	mm	φ12.7 (Flare Connection)	φ12.7 (Flare Connection)	φ12.7 (Flare Connection)
Connections	Drain Pipe	mm	VP25 (External Dia. 32 Internal Dia. 25)	VP25 (External Dia. 32 Internal Dia. 25)	VP25 (External Dia. 32 Internal Dia. 25)
Machine Wei	ight (Mass)	kg	30	30	30
★5 Sound Le	evel (H/L) (220V)	dBA	37/32	37/32	38/32
Safety Devic	es		Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor
Refrigerant C	Control		Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve
Connectable	outdoor unit		R-410A PA Series	R-410A PA Series	R-410A PA Series
	Model		BYBS32DJW1	BYBS32DJW1	BYBS32DJW1
Decoration Panel	Panel Color		White (10Y9/0.5)	White (10Y9/0.5)	White (10Y9/0.5)
(Option)	Dimensions: (H×W×D)	mm	55×650×500	55×650×500	55×650×500
	Weight	kg	3	3	3
Standard Accessories			Operation Manual, Installation Manual, Paper Pattern for Installation, Drain Hose, Clamp Metal, Insulation for Fitting, Sealing Pads, Clamps, Screws, Washers.	Operation Manual, Installation Manual, Paper Pattern for Installation, Drain Hose, Clamp Metal, Insulation for Fitting, Sealing Pads, Clamps, Screws, Washers.	Operation Manual, Installation Manual, Paper Pattern for Installation, Drain Hose, Clamp Metal, Insulation for Fitting, Sealing Pads, Clamps, Screws, Washers.
Drawing No.				C : 3D039431	

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

★2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

★3 External static pressure is changeable to change over the connectors inside electrical box, this pressure means "High static pressure-Standard -Low static pressure".

4 Capacities are net, including a deduction for cooling (an additional for heating) for indoor fan motor heat. ★5 Anechoic chamber conversion value, measured at a point 1.5m downward from the unit center. These

values are normally somewhat higher during actual operation as a result of ambient conditions.

Ceiling Mounted Built-in Type

Model		FXSQ40MVE	FXSQ50MVE	FXSQ63MVE	
★1 Cooling Capacity (19.5°CWB) <u>kcal/h</u> <u>Btu/h</u> <u>kW</u>		4,000	5,000	6,300	
		16,000	19,800	24,900	
		kW	4.7	5.8	7.3
★2 Cooling C	Capacity (19.0°CWB)	kW	4.5	5.6	7.1
Casing			Galvanized Steel Plate	Galvanized Steel Plate	Galvanized Steel Plate
Dimensions:	(H×W×D)	mm	300×700×800	300×700×800	300×1,000×800
Coil (Cross	Rows×Stages×Fin Pitch	mm	3×14×1.75	3×14×1.75	3×14×1.75
Fin Coil)	Face Area	m²	0.132	0.132	0.221
	Model		D18H2A	D18H2A	2D18H2A
	Туре		Sirocco Fan	Sirocco Fan	Sirocco Fan
Fan	Motor Output × Number of Units	W	65×1	85×1	125×1
ran	Airflow Rate (H/L)	m³/min	11.5/9	15/11	21/15.5
	★3 External static pressure	Pa	88-49-20	88-59-29	88-49-20
	Drive		Direct Drive	Direct Drive	Direct Drive
Temperature Control		Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	
Sound Absorbing Thermal Insulation Material		ial	Glass Fiber	Glass Fiber	Glass Fiber
Air Filter			Resin Net (with Mold Resistant)	Resin Net (with Mold Resistant)	Resin Net (with Mold Resistant)
	Liquid Pipes	mm	φ6.4 (Flare Connection)	φ6.4 (Flare Connection)	φ9.5 (Flare Connection)
Piping	Gas Pipes	mm	φ12.7 (Flare Connection)	φ12.7 (Flare Connection)	φ15.9 (Flare Connection)
Connections	Drain Pipe	mm	VP25 (External Dia. 32 Internal Dia. 25)	VP25 (External Dia. 32 Internal Dia. 25)	VP25 (External Dia. 32 Internal Dia. 25)
Machine Wei	ght (Mass)	kg	30	31	41
★5 Sound Le	evel (H/L)	dBA	38/32	41/36	42/35
Safety Device	es		Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor
Refrigerant C	Control		Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve
Connectable	outdoor unit		R-410A PA Series	R-410A PA Series	R-410A PA Series
	Model		BYBS45DJW1	BYBS45DJW1	BYBS71DJW1
Decoration Panel	Panel Color		White (10Y9/0.5)	White (10Y9/0.5)	White (10Y9/0.5)
(Option)	Dimensions: (H×W×D)	mm	55×800×500	55×800×500	55×1,100×500
	Weight	kg	3.5	3.5	4.5
Standard Accessories			Operation Manual, Installation Manual, Paper Pattern for Installation, Drain Hose, Clamp Metal, Insulation for Fitting, Sealing Pads, Clamps, Screws, Washers.	Operation Manual, Installation Manual, Paper Pattern for Installation, Drain Hose, Clamp Metal, Insulation, for Fitting, Sealing Pads, Clamps, Screws, Washers.	Operation Manual, Installation Manual, Paper Pattern for Installation, Drain Hose, Clamp Metal, Insulation for Fitting, Sealing Pads, Clamps, Screws, Washers.
Drawing No.				C : 3D039431	

Notes:

*1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

★2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

★3 External static pressure is changeable to change over the connectors inside electrical box, this pressure means "High static pressure-Standard -Low static pressure".
4 Capacities are net, including a deduction for cooling (an additional for heating) for indoor fan motor heat.

★5 Anechoic chamber conversion value, measured at a point 1.5m downward from the unit center. These

values are normally somewhat higher during actual operation as a result of ambient conditions.

Ceiling Mounted Built-in Type

Model			FXSQ80MVE	FXSQ100MVE	FXSQ125MVE
		kcal/h	8,000	10,000	12,500
★1 Cooling Capacity (19.5°CWB) Btu/h kW ★2 Cooling Capacity (19.0°CWB) kW		31,700	39,600	49,500	
		kW	9.3	11.6	14.5
★2 Cooling (Capacity (19.0°CWB)	kW	9.0	11.2	14.0
Casing			Galvanized Steel Plate	Galvanized Steel Plate	Galvanized Steel Plate
Dimensions:	(H×W×D)	mm	300×1,400×800	300×1,400×800	300×1,400×800
Coil (Cross	Rows×Stages×Fin Pitch	mm	3×14×1.75	3×14×1.75	3×14×1.75
Fin Coil)	Face Area	m²	0.338	0.338	0.338
	Model		3D18H2A	3D18H2A	3D18H2A
	Туре		Sirocco Fan	Sirocco Fan	Sirocco Fan
Fan	Motor Output × Number of Units	W	225×1	225×1	225×1
1 di i	Airflow Rate (H/L)	m³/min	27/21.5	28/22	38/28
	★3 External static pressure	Pa	113-82	107-75	78-39
	Drive		Direct Drive	Direct Drive	Direct Drive
Temperature Control		Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	
Sound Absor	Sound Absorbing Thermal Insulation Material		Glass Fiber	Glass Fiber	Glass Fiber
Air Filter			Resin Net (with Mold Resistant)	Resin Net (with Mold Resistant)	Resin Net (with Mold Resistant)
	Liquid Pipes mm		φ9.5 (Flare Connection)	φ9.5 (Flare Connection)	φ9.5 (Flare Connection)
Piping	Gas Pipes	mm	§15.9 (Flare Connection)	φ15.9 (Flare Connection)	φ15.9 (Flare Connection)
Connections	Drain Pipe	mm	VP25 (External Dia. 32 Internal Dia. 25)	VP25 (External Dia. 32 Internal Dia. 25)	VP25 (External Dia. 32 Internal Dia. 25)
Machine We	ight (Mass)	kg	51	51	52
★5 Sound Le	evel (H/L)	dBA	43/37	43/37	46/41
Safety Devic	es		Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor
Refrigerant C	Control		Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve
Connectable	outdoor unit		R-410A PA Series	R-410A PA Series	R-410A PA Series
	Model		BYBS125DJW1	BYBS125DJW1	BYBS125DJW1
Decoration Panel	Panel Color		White (10Y9/0.5)	White (10Y9/0.5)	White (10Y9/0.5)
(Option)	Dimensions: (H×W×D)	mm	55×1,500×500	55×1,500×500	55×1,500×500
	Weight	kg	6.5	6.5	6.5
Standard Accessories			Operation Manual, Installation Manual, Paper Pattern for Installation, Drain Hose, Clamp Metal, Insulation for Fitting, Sealing Pads, Clamps, Screws, Washers.	Operation Manual, Installation Manual, Paper Pattern for Installation, Drain Hose, Clamp Metal, Insulation for Fitting, Sealing Pads, Clamps, Screws, Washers.	Operation Manual, Installation Manual, Paper Pattern for Installation, Drain Hose, Clamp Metal, Insulation for Fitting, Sealing Pads, Clamps, Screws, Washers.
Drawing No.				C : 3D039431	

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

★2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

★3 External static pressure is changeable to change over the connectors inside electrical box, this pressure means "High static pressure-Standard".

4 Capacities are net, including a deduction for cooling (an additional for heating) for indoor fan motor heat. ★5 Anechoic chamber conversion value, measured at a point 1.5m downward from the unit center. These

values are normally somewhat higher during actual operation as a result of ambient conditions.

Conversion Formulae

Ceiling Mounted Duct Type

Model			FXMQ200MAVE	FXMQ250MAVE	
★1 Cooling Capacity (19.5°CWB)		kcal/h	19,800	24,800	
		Btu/h	78,500	98,300	
		kW	23.0	28.8	
★2 Cooling C	Capacity (19.0°CWB)	kW	22.4	28.0	
Casing			Galvanized Steel Plate	Galvanized Steel Plate	
Dimensions:	(H×W×D)	mm	470×1,380×1,100	470×1,380×1,100	
Coil (Cross	Rows×Stages×Fin Pitch	mm	3×26×2.0	3×26×2.0	
Fin Coil)	Face Area	m²	0.68	0.68	
	Model		D13/4G2DA1×2	D13/4G2DA1×2	
	Туре		Sirocco Fan	Sirocco Fan	
	Motor Output × Number of Units	w	380×2	380×2	
Fan	Airflow Rate (H/L)	m³/min	58/50	72/62	
		cfm	2,047/1,765	2,542/2,189	
	External Static Pressure 50Hz/60Hz	Pa	221/270-132 ★3	270/191-147 ★3	
	Drive		Direct Drive	Direct Drive	
Temperature	Control		Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	
Sound Absor	bing Thermal Insulation Ma	terial	Glass Fiber	Glass Fiber	
Air Filter			★4	★4	
	Liquid Pipes	mm	φ9.5 (Flare Connection)	φ9.5 (Flare Connection)	
Piping Connections	Gas Pipes	mm	<pre></pre>	φ22.2 (Brazing Connection)	
	Drain Pipe	mm	PS1B	PS1B	
Machine Wei	ght (Mass)	kg	137	137	
★6 Sound Le	vel (H/L) (220V)	dBA	48/45	48/45	
Safety Devices			Fuse. Thermal Protector for Fan Motor.	Fuse. Thermal Protector for Fan Motor.	
Refrigerant Control			Electronic Expansion Valve	Electronic Expansion Valve	
Connectable Outdoor Unit			R-410A PA Series	R-410A PA Series	
Standard Acc	essories		Operation Manual. Installation Manual. Sealing Pads. Connection Pipes. Screws. Clamps.	Operation Manual. Installation Manual. Sealing Pads. Connection Pipes. Screws. Clamps.	
Drawing No.			C : 3D	038814A	

Note:

★1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5 m, level difference : 0 m.

★2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5 m, level difference : 0 m.

kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3 ★3 External static pressure is changeable to change over the connectors inside electrical box, this pressure

- means "High static pressure-Standard". ★4 Air filter is not standard accessory, but please mount it in the duct system of the suction side. Select its colorimetric method (gravity method) 50% or more.
- 5 Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.
- ★6 Anechoic chamber conversion value, measured at a point 1.5 m downward from the unit center. These values are normally somewhat higher during actual operation as a result of ambient conditions.

Model				FXMQ40PVE	FXMQ50PVE	FXMQ63PVE	FXMQ80PVE
			kcal/h	4,000	5,000	6,300	8,000
★1 Cooling C	Capacity (19.5	°CWB)	Btu/h	16,000	19,800	6,300 24,900 7.3 7.1 Galvanized Steel Plate 300×1,000×700 3×16×1.75 0.249 — Sirocco Fan 350×1 19.5/17.5/16 688/618/565 Standard 100 (200-50 ★3 Direct Drive Microprocessor Thermosta for Cooling and Heating ★4 \$\overline{9}.5\$ (Flare Connection) \$\overline{15.9}\$ (Flare Connection) \$\overline{15.9}\$ (Flare Connection) \$\overline{15.9}\$ (Flare Connection) \$\overline{15.9}\$ (Flare Connection) \$\overline{15.9}\$ (Flare Connection) \$\overline{15.9}\$ (External Dia. 32) 106 107 107 107 107 107 107 107 107	31,700
-		·	kW	4.7	5.8	7.3	9.3
★2 Cooling Capacity (19.0°CWB) kW		kW	4.5	5.6	7.1	9.0	
Casing				Galvanized Steel Plate	Galvanized Steel Plate	Galvanized Steel Plate	Galvanized Steel Plate
Dimensions:	(H×W×D)		mm	300×700×700	300×1,000×700	300×1,000×700	300×1,000×700
Coil (Cross	Rows×Stag	es×Fin Pitch	mm	3×16×1.75	3×16×1.75	3×16×1.75	3×16×1.75
Fin Coil)	Face Area m² 0.148 0.249 0.249 Model 1 Type Sirocco Fan Sirocco Fan Sirocco Fan Sirocco Fan 1		0.249				
	Model			_	—	—	—
	Туре			Sirocco Fan	Sirocco Fan	Sirocco Fan	Sirocco Fan
	Motor Output × Number of Units W 140×1 350×1 350×1 Airflow Bate (HH/H/L) m³/min 16/13/11 18/16.5/15 19.5/17.5/16	350×1					
Fan		. / / . // .)	m³/min	16/13/11	18/16.5/15	19.5/17.5/16	25/22.5/20
	AIMOW Hale	e (nn/n/L)	cfm	565/459/388	635/582/530	688/618/565	883/794/706
	External Sta Pressure	External Static Pa Pressure Pa		Standard 100 (160-30 ★3)	Standard 100 (200-50 ★3)	Standard 100 (200-50 ★3)	Standard 100 (200-50 ★3)
	Drive			Direct Drive	Direct Drive	Direct Drive	Direct Drive
Temperature	Temperature Control		Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	
Air Filter	Air Filter			★4	★4	★4	★4
	Liquid Pipes mm		φ6.4 (Flare Connection)	φ6.4 (Flare Connection)	φ9.5 (Flare Connection)	φ9.5 (Flare Connection)	
Piping	Gas Pipes		mm	§12.7 (Flare Connection)	§12.7 (Flare Connection)	φ9.5 (Flare Connection)φ15.9 (Flare Connection)	§15.9 (Flare Connection)
Connections	Drain Pipe		mm	VP25 (External Dia. 32 (Internal Dia. 25)	VP25 (External Dia. 32 (Internal Dia. 25)	VP25 (External Dia. 32 (Internal Dia. 25)	VP25 (External Dia. 32) (Internal Dia. 25)
Mass (Weigh	t)		kg	28	36	36	36
			220V	39/37/35	41/39/37	42/40/38	43/41/39
★6 Sound Level (HH/H/L) dBA		240V	39/37/35	41/39/37	42/40/38	43/41/39	
Safety Device	es			Fuse. Fan Driver Overload Protector.	Fuse. Fan Driver Overload Protector.	Fan Driver Overload	Fuse. Fan Driver Overload Protector.
Refrigerant Control			Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve	
Connectable	Outdoor Unit			R-410A PA Series	R-410A PA Series	R-410A PA Series	R-410A PA Series
Standard Accessories				Operation Manual. Installation Manual. Drain Hose. Clamp Metal. Insulation for Fitting. Sealing Pads. Clamps. Washers. Screws. Air Discharge Flange. Air Suction Flange.	Operation Manual. Installation Manual. Drain Hose. Clamp Metal. Insulation for Fitting. Sealing Pads. Clamps. Washers. Screws. Air Discharge Flange. Air Suction Flange.	Operation Manual. Installation Manual. Drain Hose. Clamp Metal. Insulation for Fitting. Sealing Pads. Clamps. Washers. Screws. Air Discharge Flange. Air Suction Flange.	Operation Manual. Installation Manual. Drain Hose. Clamp Metal. Insulation for Fitting. Sealing Pads. Clamps. Washers. Screws. Air Discharge Flange. Air Suction Flange.
Drawing No.						60388A	· · · · · · · · · · · · · · · · · · ·

- ★1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5 m, level difference : 0 m.
- *2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5 m, level difference : 0 m.
- \star 3 External static pressure is changeable in 13 or 14 stages within the () range by remote controller.
- *4 Air filter is not standard accessory, but please mount it in the duct system of the suction side. Select its colorimetric method (gravity method) 50% or more.
- 5 Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat. ★6 Anechoic chamber conversion value, measured at a point 1.5 m downward from the unit centre. During
 - actual operation, these values are normally somewhat higher as a result of ambient conditions.

Ceiling Mounted Duct Type

Model			FXMQ100PVE	FXMQ125PVE	
★1 Cooling Capacity (19.5°CWB) kcal/h Btu/h kW		kcal/h	10,000	12,500	
		Btu/h	39,600	49,500	
		kW	11.6	14.5	
★2 Cooling C	apacity (19.0°CWB)	kW	11.2	14.0	
Casing			Galvanized Steel Plate	Galvanized Steel Plate	
Dimensions:	(H×W×D)	mm	300×1,400×700	300×1,400×700	
Coil (Cross	Rows×Stages×Fin Pitch	mm	3×16×1.75	3×16×1.75	
Fin Coil)	Face Area	m²	0.383	0.383	
	Model		-	—	
	Туре		Sirocco Fan	Sirocco Fan	
	Motor Output × Number of Units	w	350×1	350×1	
Fan	Airflow Rate (HH/H/L)	m³/min	32/27/23	39/33/28	
	AIIIIOW HALE (HH/H/L)	cfm	1,130/953/812	1,377/1,165/988	
	External Static Pressure Pa		Standard 100 (200-50 ★3)	Standard 100 (200-50 ★3)	
	Drive		Direct Drive	Direct Drive	
Temperature	Control		Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	
Air Filter			★4	★4	
	Liquid Pipes	mm		φ9.5 (Flare Connection)	
Piping	Gas Pipes	mm	•15.9 (Flare Connection)	φ15.9 (Flare Connection)	
Connections	Drain Pipe	mm	VP25 (External Dia. 32) (Internal Dia. 25)	VP25 (External Dia. 32 (Internal Dia. 25)	
Mass (Weight	t)	kg	46	46	
★6 Sound Le	vel (HH/H/L) dBA	220V	43/41/39	44/42/40	
*o Sound Le		240V	43/41/39	44/42/40	
Safety Devices			Fuse. Fan Driver Overload Protector.	Fuse. Fan Driver Overload Protector.	
Refrigerant Control			Electronic Expansion Valve	Electronic Expansion Valve	
Connectable Outdoor Unit			R-410A PA Series	R-410A PA Series	
Standard Accessories			Operation Manual. Installation Manual. Drain Hose. Clamp Metal. Insulation for Fitting. Sealing Pads. Clamps. Washers. Screws. Air Discharge Flange. Air Suction Flange.	Operation Manual. Installation Manual. Drain Hose. Clamp Metal. Insulation for Fitting. Sealing Pads. Clamps. Washers. Screws. Air Discharge Flange. Air Suction Flange.	
Drawing No.			C : 3D0)60388A	

Note:

★1 Indoor temp. : 27°CDB, 19.5°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5 m, level difference : 0 m.

- ★2 Indoor temp. : 27°CDB, 19.0°CWB / outdoor temp. : 35°CDB / Equivalent piping length : 7.5 m, level difference : 0 m.
- ★3 External static pressure is changeable in 13 or 14 stages within the () range by remote controller.
 ★4 Air filter is not standard accessory, but please mount it in the duct system of the suction side. Select its colorimetric method (gravity method) 50% or more.

5 Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.

*6 Anechoic chamber conversion value, measured at a point 1.5 m downward from the unit centre. During actual operation, these values are normally somewhat higher as a result of ambient conditions.

Ceiling Suspended Type

Model			FXHQ32MAVE	FXHQ63MAVE	FXHQ100MAVE
		kcal/h	3,200	6,300	10,000
★1 Cooling Capacity (19.5°CWB) Btu		Btu/h	12,600	24,900	39,600
		kW	3.7	7.3	11.6
★2 Cooling C	apacity (19.0°CWB)	kW	3.6	7.1	11.2
Casing Color			White (10Y9/0.5)	White (10Y9/0.5)	White (10Y9/0.5)
Dimensions: (H×W×D)	mm	195×960×680	195×1,160×680	195×1,400×680
Coil (Cross	Rows×Stages×Fin Pitch	mm	2×12×1.75	3×12×1.75	3×12×1.75
Fin Coil)	Face Area	m²	0.182	0.233	0.293
	Model		3D12K1AA1	4D12K1AA1	3D12K2AA1
	Туре		Sirocco Fan	Sirocco Fan	Sirocco Fan
Fan	Motor Output × Number of Units	W	62×1	62×1	130×1
	Airflow Rate (H/L)	m³/min	12/10	17.5/14	25/19.5
	AINOW Hale (H/L)	cfm	424/353	618/494	883/688
	Drive		Direct Drive	Direct Drive	Direct Drive
Temperature	Temperature Control		Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating
Sound Absort	oing Thermal Insulation Mat	erial	Glass Wool	Glass Wool	Glass Wool
Air Filter			Resin Net (with Mold Resistant)	Resin Net (with Mold Resistant)	Resin Net (with Mold Resistant)
	Liquid Pipes	mm	φ6.4 (Flare Connection)	φ9.5 (Flare Connection)	φ9.5 (Flare Connection)
Piping	Gas Pipes	mm	§12.7 (Flare Connection)	§15.9 (Flare Connection)	φ15.9 (Flare Connection)
Connections	Drain Pipe	mm	VP20 (External Dia. 26 Internal Dia. 20)	VP20 (External Dia. 26 Internal Dia. 20)	VP20 (External Dia. 26 Internal Dia. 20)
Machine Weig	ght (Mass)	kg	24	28	33
★4 Sound Le	vel (H/L)	dBA	36/31	39/34	45/37
Safety Device	s		Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor
Refrigerant Control		Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve	
Connectable	outdoor unit		R-410A PA Series	R-410A PA Series	R-410A PA Series
Standard Accessories		Operation Manual, Installation Manual, Paper Pattern for Installation, Drain Hose, Clamp Metal, Insulation for Fitting, Clamps, Washers.	Operation Manual, Installation Manual, Paper Pattern for Installation, Drain Hose, Clamp Metal, Insulation for Fitting, Clamps, Washers.	Operation Manual, Installation Manual, Paper Pattern for Installation, Drain Hose, Clamp Metal, Insulation for Fitting, Clamps, Washers.	
Drawing No.				C : 3D038815A	

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

★2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.
 Anechoic chamber conversion value, measured under JISB8616 conditions. During actual operation, these values are normally somewhat higher as a result of ambient conditions.

Wall Mounted Type

Model			FXAQ20MAVE	FXAQ25MAVE	FXAQ32MAVE
kcal/h			2,000	2,500	3,200
★1 Cooling Capacity (19.5°CWB) Btu/h		Btu/h	7,800	9,900	12,600
		kW	2.3	2.9	3.7
★2 Cooling C	apacity (19.0°CWB)	kW	2.2	2.8	3.6
Casing Color			White (3.0Y8.5/10.5)	White (3.0Y8.5/10.5)	White (3.0Y8.5/10.5)
Dimensions: (H×W×D)	mm	290×795×230	290×795×230	290×795×230
Coil (Cross	Rows×Stages×Fin Pitch	mm	2×14×1.4	2×14×1.4	2×14×1.4
Fin Coil)	Face Area	m²	0.161	0.161	0.161
	Model		QCL9661M	QCL9661M	QCL9661M
	Туре		Cross Flow Fan	Cross Flow Fan	Cross Flow Fan
Fan	Motor Output × Number of Units	W	40×1	40×1	40×1
	Airflow Rate (H/L)	m³/min	7.5/4.5	8/5	9/5.5
	AINOW Hale (H/L)	cfm	265/159	282/177	318/194
	Drive		Direct Drive	Direct Drive	Direct Drive
Temperature	Temperature Control		Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating
Sound Absorb	bing Thermal Insulation Mat	erial	Foamed Polystyrene / Foamed Polyethylene	Foamed Polystyrene / Foamed Polyethylene	Foamed Polystyrene / Foamed Polyethylene
Air Filter			Resin Net (Washable)	Resin Net (Washable)	Resin Net (Washable)
	Liquid Pipes	mm	φ6.4 (Flare Connection)	φ6.4 (Flare Connection)	φ6.4 (Flare Connection)
Piping	Gas Pipes	mm	§12.7 (Flare Connection)	φ12.7 (Flare Connection)	φ12.7 (Flare Connection)
Connections	Drain Pipe	mm	VP13 (External Dia. 18 Internal Dia. 13)	VP13 (External Dia. 18 Internal Dia. 13)	VP13 (External Dia. 18 Internal Dia. 13)
Machine Weig	ght (Mass)	kg	11	11	11
★4 Sound Lev	vel (H/L)	dBA	35/29	36/29	37/29
Safety Devices		Fuse	Fuse	Fuse	
Refrigerant Control			Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve
Connectable outdoor unit		R-410A PA Series	R-410A PA Series	R-410A PA Series	
Standard Accessories		Operation Manual, Installation Manual, Installation Panel, Paper Pattern for Installation, Insulation Tape, Clamps, screws.	Operation Manual, Installation Manual, Installation Panel, Paper Pattern for Installation, Insulation Tape, Clamps, screws.	Operation Manual, Installation Manual, Installation Panel, Paper Pattern for Installation, Insulation Tape, Clamps, screws.	
Drawing No.				C : 3D039370B	

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

★2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length:7.5m, level difference: 0m.

Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.
 Anechoic chamber conversion value, measured under JISB8616 conditions. During actual operation, these values are normally somewhat higher as a result of ambient conditions.

Wall Mounted Type

Model			FXAQ40MAVE	FXAQ50MAVE	FXAQ63MAVE
kcal/h			4,000	5,000	6,300
★1 Cooling Capacity (19.5°CWB) Btu/		Btu/h	16,000	19,800	24,900
		kW	4.7	5.8	7.3
★2 Cooling C	apacity (19.0°CWB)	kW	4.5	5.6	7.1
Casing Color			White (3.0Y8.5/10.5)	White (3.0Y8.5/10.5)	White (3.0Y8.5/10.5)
Dimensions: (H×W×D)	mm	290×1,050×230	290×1,050×230	290×1,050×230
Coil (Cross	Rows×Stages×Fin Pitch	mm	2×14×1.4	2×14×1.4	2×14×1.4
Fin Coil)	Face Area	m²	0.213	0.213	0.213
	Model		QCL9686M	QCL9686M	QCL9686M
	Туре		Cross Flow Fan	Cross Flow Fan	Cross Flow Fan
Fan	Motor Output × Number of Units	W	43×1	43×1	43×1
	Airflow Rate (H/L)	m³/min	12/9	15/12	19/14
		cfm	424/318	530/424	671/494
	Drive		Direct Drive	Direct Drive	Direct Drive
Temperature	Temperature Control		Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating
Sound Absorb	ping Thermal Insulation Mat	erial	Foamed Polystyrene / Foamed Polyethylene	Foamed Polystyrene / Foamed Polyethylene	Foamed Polystyrene / Foamed Polyethylene
Air Filter			Resin Net (Washable)	Resin Net (Washable)	Resin Net (Washable)
	Liquid Pipes	mm	φ6.4 (Flare Connection)	φ6.4 (Flare Connection)	φ9.5 (Flare Connection)
Piping	Gas Pipes	mm	§12.7 (Flare Connection)	φ12.7 (Flare Connection)	φ15.9 (Flare Connection)
Connections	Drain Pipe	mm	VP13 (External Dia. 18 Internal Dia. 13)	VP13 (External Dia. 18 Internal Dia. 13)	VP13 (External Dia. 18 Internal Dia. 13)
Machine Weig	pht (Mass)	kg	14	14	14
★4 Sound Lev	vel (H/L)	dBA	39/34	42/36	46/39
Safety Devices		Fuse	Fuse	Fuse	
Refrigerant Control			Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve
Connectable outdoor unit			R-410A PA Series	R-410A PA Series	R-410A PA Series
Standard Accessories		Operation Manual, Installation Manual, Installation Panel, Paper Pattern for Installation, Insulation Tape, Clamps, screws.	Operation Manual, Installation Manual, Installation Panel, Paper Pattern for Installation, Insulation Tape, Clamps, screws.	Operation Manual, Installation Manual, Installation Panel, Paper Pattern for Installation, Insulation Tape, Clamps, screws.	
Drawing No.				C : 3D039370B	

Notes:

★1 Indoor temp: : 27°CDB, 19.5°CWB / outdoor temp; 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

Conversion Formulae kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3

★2 Indoor temp: : 27°CDB, 19.0°CWB / outdoor temp; 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.
 Anechoic chamber conversion value, measured under JISB8616 conditions. During actual operation, these values are normally somewhat higher as a result of ambient conditions.

Floor Standing Type

Model			FXLQ20MAVE	FXLQ25MAVE	FXLQ32MAVE	
		kcal/h	2,000	2,500	3,200	
		Btu/h	7,800	9,900	12,600	
kW			2.3	2.9	3.7	
★2 Cooling (Capacity (19.0°CWB)	kW	2.2	2.8	3.6	
Casing Color			Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)	
Dimensions:	(H×W×D)	mm	600×1,000×222	600×1,000×222	600×1,140×222	
Coil (Cross	Rows×Stages×Fin Pitch	mm	3×14×1.5	3×14×1.5	3×14×1.5	
Fin Coil)	Face Area	m²	0.159	0.159	0.200	
	Model		D14B20	D14B20	2D14B13	
	Туре		Sirocco Fan	Sirocco Fan	Sirocco Fan	
Fan	Motor Output × Number of Units	W	15×1	15×1	25×1	
	Airflow Rate (H/L)	m³/min	7/6	7/6	8/6	
	AINOW Hale (H/L)	cfm	247/212	247/212	282/212	
	Drive		Direct Drive	Direct Drive	Direct Drive	
Temperature	Control		Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	
Sound Absor	bing Thermal Insulation Ma	terial	Glass Fiber/ Urethane Foam	Glass Fiber/ Urethane Foam	Glass Fiber/ Urethane Foam	
Air Filter			Resin Net (with Mold Resistant)	Resin Net (with Mold Resistant)	Resin Net (with Mold Resistant)	
D	Liquid Pipes	mm	φ6.4 (Flare Connection)	lare Connection) ϕ 6.4 (Flare Connection)		
Piping Connections	Gas Pipes	mm	φ12.7 (Flare Connection)	§12.7 (Flare Connection)	φ12.7 (Flare Connection)	
	Drain Pipe	mm		φ21 O.D (Vinyl Chloride)	φ21 O.D (Vinyl Chloride)	
Machine Wei	ight (Mass)	kg	25	25	30	
★4 Sound Le	evel (H/L)	dBA	35/32	35/32	35/32	
Safety Devices			Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor	
Refrigerant Control			Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve	
Connectable Outdoor Unit			R-410A PA Series	R-410A PA Series	R-410A PA Series	
Standard Accessories			Operation Manual, Installation Manual, Insulation for Fitting, Drain Hose, Clamps, Screws, Washers, Level Adjustment Screw.		Operation Manual, Installation Manual, Insulation for Fitting, Drain Hose, Clamps, Screws, Washers, Level Adjustment Screw.	
Drawing No.				C : 3D038816A		

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

- *2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.
 3 Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.
 *4 Anechoic chamber conversion value, measured at a point 1.5 m in front of the unit at a height of 1.5 m. During actual operation, these values are normally somewhat higher as a result of ambient conditions.

Floor Standing Type

Model			FXLQ40MAVE	FXLQ50MAVE	FXLQ63MAVE	
		kcal/h	4,000	5,000	6,300	
★1 Cooling Capacity (19.5°CWB) Btu/h kW			16,000	19,800	24,900	
			4.7	5.8	7.3	
★2 Cooling C	apacity (19.0°CWB)	kW	4.5	5.6	7.1	
Casing Color			Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)	Ivory White (5Y7.5/1)	
Dimensions: ((H×W×D)	mm	600×1,140×222	600×1,420×222	600×1,420×222	
Coil (Cross	Rows×Stages×Fin Pitch	mm	3×14×1.5	3×14×1.5	3×14×1.5	
Fin Coil)	Face Area	m²	0.200	0.282	0.282	
	Model	•	2D14B13	2D14B20	2D14B20	
	Туре		Sirocco Fan	Sirocco Fan	Sirocco Fan	
Fan	Motor Output × Number of Units	W	25×1	35×1	35×1	
	Airflow Rate (H/L)	m³/min	11/8.5	14/11	16/12	
	AITIOW HALE (H/L)	cfm	388/300	494/388	565/424	
	Drive		Direct Drive	Direct Drive Direct Drive		
Temperature	Control		Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	
Sound Absort	oing Thermal Insulation Mat	erial	Glass Fiber/ Urethane Foam	Glass Fiber/ Urethane Foam	Glass Fiber/ Urethane Foam	
Air Filter			Resin Net (with Mold Resistant)	Resin Net (with Mold Resistant)	Resin Net (with Mold Resistant)	
	Liquid Pipes	mm	φ6.4 (Flare Connection)	φ6.4 (Flare Connection)	φ9.5 (Flare Connection)	
Piping Connections	Gas Pipes	mm	§12.7 (Flare Connection)	φ12.7 (Flare Connection)		
	Drain Pipe	mm		φ21 O.D (Vinyl Chloride)	φ21 O.D (Vinyl Chloride)	
Machine Wei	ght (Mass)	kg	30	36	36	
★4 Sound Le	vel (H/L)	dBA	38/33	39/34	40/35	
Safety Devices			Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor	
Refrigerant Control			Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve	
Connectable Outdoor Unit			R-410A PA Series	R-410A PA Series	R-410A PA Series	
Standard Accessories			Operation Manual, Installation Manual, Insulation for Fitting, Drain Hose, Clamps, Screws, Washers, Level Adjustment Screw.	Operation Manual, Installation Manual, Insulation for Fitting, Drain Hose, Clamps, Screws, Washers, Level Adjustment Screw.	Operation Manual, Installation Manual, Insulation for Fitting, Drain Hose, Clamps, Screws, Washers, Level Adjustment Screw.	
Drawing No.				C : 3D038816A	-	

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m. ★2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level

- *2 Indoor temp. 27 CDB, 19.0 CWB7 outdoor temp. 35 CDB7 Equivalent piping religtin. 7.5m, rever difference: 0m.
 3 Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.
 *4 Anechoic chamber conversion value, measured at a point 1.5 m in front of the unit at a height of 1.5 m. During actual operation, these values are normally somewhat higher as a result of ambient conditions.

Model			FXNQ20MAVE	FXNQ25MAVE	FXNQ32MAVE	
kcal/h			2,000	2,500	3,200	
★1 Cooling C	apacity (19.5°CWB)	Btu/h	7,800	9,900	12,600	
kW			2.3	2.9	3.7	
★2 Cooling C	apacity (19.0°CWB)	kW	2.2	2.8	3.6	
Casing Color			Galvanized Steel Plate	Galvanized Steel Plate	Galvanized Steel Plate	
Dimensions: (H×W×D)	mm	610×930×220	610×930×220	610×1,070×220	
Coil (Cross	Rows×Stages×Fin Pitch	mm	3×14×1.5	3×14×1.5	3×14×1.5	
Fin Coil)	Face Area	m²	0.159	0.159	0.200	
	Model		D14B20	D14B20	2D14B13	
	Туре		Sirocco Fan	Sirocco Fan	Sirocco Fan	
Fan	Motor Output × Number of Units	W	15×1	15×1	25×1	
	Airflow Rate (H/L)	m³/min	7/6	7/6	8/6	
	AINIOW Hale (H/L)	cfm	247/212	247/212	282/212	
	Drive		Direct Drive	Direct Drive	Direct Drive	
Temperature	Control		Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	
Sound Absorb	oing Thermal Insulation Mat	erial	Glass Fiber/ Urethane Foam	Glass Fiber/ Urethane Foam	Glass Fiber/ Urethane Foam	
Air Filter			Resin Net (with Mold Resistant)	Resin Net (with Mold Resistant)	Resin Net (with Mold Resistant)	
	Liquid Pipes	mm	φ6.4 (Flare Connection)	φ6.4 (Flare Connection)	φ6.4 (Flare Connection)	
Piping Connections	Gas Pipes	mm	§12.7 (Flare Connection)	φ12.7 (Flare Connection)	φ12.7 (Flare Connection)	
	Drain Pipe	mm	φ21 O.D (Vinyl Chloride)	φ21 O.D (Vinyl Chloride)	φ21 O.D (Vinyl Chloride)	
Machine Weig	ght (Mass)	kg	19	19	23	
★4 Sound Level (H/L) dBA			35/32	35/32	35/32	
Safety Devices			Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor	
Refrigerant Control			Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve	
Connectable Outdoor Unit			R-410A PA Series	R-410A PA Series	R-410A PA Series	
Standard Accessories			Operation Manual, Installation Manual, Insulation for Fitting, Drain Hose, Clamps, Screws, Washers, Level Adjustment Screw.	Operation Manual, Installation Manual, Insulation for Fitting, Drain Hose, Clamps, Screws, Washers, Level Adjustment Screw.	Operation Manual, Installation Manual, Insulation for Fitting, Drain Hose, Clamps, Screws, Washers, Level Adjustment Screw.	
Drawing No.			C : 3D038817A			

Concealed Floor Standing Type

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.

- *2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.
 3 Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.
 *4 Anechoic chamber conversion value, measured at a point 1.5 m in front of the unit at a height of 1.5 m. During actual operation, these values are normally somewhat higher as a result of ambient conditions.

Model			FXNQ40MAVE	FXNQ50MAVE	FXNQ63MAVE	
kcal/h			4,000	5,000	6,300	
★1 Cooling Capacity (19.5°CWB) Btu		Btu/h	16,000	19,800	24,900	
kW			4.7	5.8	7.3	
★2 Cooling C	apacity (19.0°CWB)	kW	4.5	5.6	7.1	
Casing Color		•	Galvanized Steel Plate	Galvanized Steel Plate	Galvanized Steel Plate	
Dimensions: (H×W×D)	mm	610×1,070×220	610×1,350×220	610×1,350×220	
Coil (Cross	Rows×Stages×Fin Pitch	mm	3×14×1.5	3×14×1.5	3×14×1.5	
Fin Coil)	Face Area	m²	0.200	0.282	0.282	
	Model		2D14B13	2D14B20	2D14B20	
	Туре		Sirocco Fan	Sirocco Fan	Sirocco Fan	
Fan	Motor Output × Number of Units	W	25×1	35×1	35×1	
T CAT	Airflow Rate (H/L)	m³/min	11/8.5	14/11	16/12	
		cfm	388/300	494/388	565/424	
	Drive		Direct Drive	Direct Drive	Direct Drive	
Temperature	Control		Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	
Sound Absort	oing Thermal Insulation Mat	erial	Glass Fiber / Urethane Foam	Glass Fiber / Urethane Foam	Glass Fiber / Urethane Foam	
Air Filter			Resin Net (with Mold Resistant)	Resin Net (with Mold Resistant)	Resin Net (with Mold Resistant)	
	Liquid Pipes	mm	φ6.4 (Flare Connection)	φ6.4 (Flare Connection)	φ9.5 (Flare Connection)	
Piping Connections	Gas Pipes	mm	φ12.7 (Flare Connection)	φ12.7 (Flare Connection)	φ15.9 (Flare Connection)	
	Drain Pipe	mm	φ21 O.D (Vinyl Chloride)	φ21 O.D (Vinyl Chloride)	φ21 O.D (Vinyl Chloride)	
Machine Weig	ght (Mass)	kg	23	27	27	
★4 Sound Le	vel (H/L)	dBA	38/33	39/34	40/35	
Safety Devices			Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor	Fuse, Thermal Protector for Fan Motor	
Refrigerant Control			Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve	
Connectable Outdoor Unit			R-410A PA Series	R-410A PA Series	R-410A PA Series	
Standard Accessories			Operation Manual, Installation Manual, Insulation for Fitting, Drain Hose, Clamps, Screws, Washers, Level Adjustment Screw.	Operation Manual, Installation Manual, Insulation for Fitting, Drain Hose, Clamps, Screws, Washers, Level Adjustment Screw.	Operation Manual, Installation Manual, Insulation for Fitting, Drain Hose, Clamps, Screws, Washers, Level Adjustment Screw.	
Drawing No.				C : 3D038817A		

Concealed Floor Standing Type

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.
★2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level

- difference: 0m.
 3 Capacities are net, including a deduction for cooling (an addition for heating) for indoor fan motor heat.
- *4 Anechoic chamber conversion value, measured at a point 1.5 m in front of the unit at a height of 1.5 m. During actual operation, these values are normally somewhat higher as a result of ambient conditions.

Ceiling Suspended Cassette Type

Model		Indoor Unit		FXUQ71MAV1	FXUQ100MAV1	FXUQ125MAV1
		Connection Unit		BEVQ71MAVE	BEVQ100MAVE	BEVQ125MAVE
kcal/h		7,100	10,000	12,500		
★1 Cooling Ca	apacity (19.5	°CWB)	Btu/h	28,300	39,600	49,500
			kW	8.3	11.6	14.5
★2 Cooling Ca	apacity (19.0	°CWB)	kW	8.0	11.2	14.0
Casing Color				White (10Y9/0.5)	White (10Y9/0.5)	White (10Y9/0.5)
Dimensions: (I	H×W×D)		mm	165×895×895	230×895×895	230×895×895
Coil (Cross	Rows×Stag	es×Fin Pitch	mm	3×6×1.5	3×8×1.5	3×8×1.5
Fin Coil)	Face Area		m²	0.265	0.353	0.353
	Model			QTS48A10M	QTS50B15M	QTS50B15M
	Туре			Turbo Fan	Turbo Fan	Turbo Fan
Fan	Motor Output × Number of Units		w	45×1	90×1	90×1
	Airflow Rate (H/L)		m³/min	19/14	29/21	32/23
			cfm	671/494	1,024/741	1,130/812
	Drive			Direct Drive	Direct Drive	Direct Drive
Temperature (Control			Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating
Sound Absorb	ing Thermal	Insulation Mat	erial	Heat Resistant Foamed Polyethylene, Regular Foamed Polyethylene	Heat Resistant Foamed Polyethylene, Regular Foamed Polyethylene	Heat Resistant Foamed Polyethylene, Regular Foamed Polyethylene
	Liquid Pipe	S	mm	φ9.5 (Flare Connection)	φ9.5 (Flare Connection)	
Piping Connections	Gas Pipes		mm	φ15.9 (Flare Connection)	φ15.9 (Flare Connection)	§15.9 (Flare Connection)
0011100110110	Drain Pipe		mm	I.Dq20×O.Dq26	I.Dq20×O.Dq26	I.Dq20×O.Dq26
Machine Weight (Mass) kg		25	31	31		
★4 Sound Level (H/L) dBA		40/35	43/38	44/39		
Safety Devices				Thermal Protector for Fan Motor	Thermal Protector for Fan Motor	Thermal Protector for Fan Motor
Standard Accessories				Operation Manual, Installation Manual, Drain Hose, Clamp Metal, Insulation for Fitting, Sealing Pads, Clamps, Screws, Washers, Holding Plate.	Operation Manual, Installation Manual, Drain Hose, Clamp Metal, Insulation for Fitting, Sealing Pads, Clamps, Screws, Washers, Holding Plate.	Operation Manual, Installation Manual, Drain Hose, Clamp Metal, Insulation for Fitting, Sealing Pads, Clamps, Screws, Washers, Holding Plate.
Drawing No.					C : 4D045395A	

Notes:

★1 Indoor temp.: 27°CDB, 19.5°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level difference: 0m.
 ★2 Indoor temp.: 27°CDB, 19.0°CWB / outdoor temp.: 35°CDB / Equivalent piping length: 7.5m, level

Conversion Formulae	
kcal/h=kW×860 Btu/h=kW×3412 cfm=m³/min×35.3	

difference: 0m.
Capacities are net, including a deduction for cooling (an additional for heating) for indoor fan motor heat.
Anechoic chamber conversion value, measured at a point 1.5m downward from the unit center. These

values are normally somewhat higher during actual operation as a result of ambient conditions.

BEV Units

Model				BEVQ71MAVE	BEVQ100MAVE	BEVQ125MAVE
Power Supply	/			1 Phase 50Hz 220~240V	1 Phase 50Hz 220~240V	1 Phase 50Hz 220~240V
Casing				Galvanized Steel Plate	Galvanized Steel Plate	Galvanized Steel Plate
Dimensions:	(H×W×D)		mm	100×350×225	100×350×225	100×350×225
Sound Absort					Flame and Heat Resistant Foamed Polyethylene	
	Indoor	Indoor Liquid Pipes		9.5mm (Flare Connection)	9.5mm (Flare Connection)	9.5mm (Flare Connection)
Piping	Unit	Gas Pipes		15.9mm (Flare Connection)	15.9mm (Flare Connection)	15.9mm (Flare Connection)
Connection	Outdoor	Liquid Pipes		9.5mm (Flare Connection)	9.5mm (Flare Connection)	9.5mm (Flare Connection)
	Unit	Suction Gas	s Pipes	15.9mm (Flare Connection)	15.9mm (Flare Connection)	15.9mm (Flare Connection)
Machine Weight (Mass) kg			kg	3.0	3.0	3.5
Standard Accessories				Installation manual, Gas piping connections, Insulation for fitting, Sealing material, Clamps	Installation manual, Gas piping connections, Insulation for fitting, Sealing material, Clamps	Installation manual, Gas piping connections, Insulation for fitting, Sealing material, Clamps
Drawing No.	Drawing No.			4D045387A	4D045387A	4D045388A

Outdoor Air Processing Unit

Model			FXMQ125MFV1	FXMQ200MFV1	FXMQ250MFV1
		kcal/h	12,000	19,300	24,100
★1 Cooling Capacity Btu/h kW			47,800	76,400	95,500
			14.0	22.4	28.0
Casing		•	Galvanized Steel Plate	Galvanized Steel Plate	Galvanized Steel Plate
Dimensions: (H×W×D)	mm	470×744×1,100	470×1,380×1,100	470×1,380×1,100
Coil (Cross Fin Coil)	Rows×Stages×Fin Pitch	mm	3×26×2.0	3×26×2.0	3×26×2.0
	Face Area	m²	0.28	0.65	0.65
	Model	•	D13/4G2DA1	D13/4G2DA1	D13/4G2DA1
	Туре		Sirocco Fan	Sirocco Fan	Sirocco Fan
	Motor Output × Number of Units	w	380×1	380×1	380×1
Fan	Airflow Rate (H/L)	m³/min	18	28	35
	AIMOW Hale (H/L)	cfm	635	988	1,236
	External Static Pressure ★4		185	225	205
	Drive		Direct Drive	Direct Drive	Direct Drive
Temperature (Control		Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating	Microprocessor Thermostat for Cooling and Heating
Sound Absorb	oing Thermal Insulation N	Naterial	Glass Fiber	Glass Fiber	Glass Fiber
Air Filter			★2	★2	★2
	Liquid Pipes		9.5mm (Flare Connection)	9.5mm (Flare Connection)	9.5mm (Flare Connection)
Piping Connections	Gas Pipes		15.9mm (Flare Connection)	19.1mm (Brazing Connection)	22.2mm (Brazing Connection)
	Drain Pipe	(mm)	PS1B (female thread)	PS1B (female thread)	PS1B (female thread)
Machine Weig	ght (Mass)	kg	86	123	123
Sound Level (220V) ★3,★4 dBA			42	47	47
Safety Device	S		Fuse Thermal Protector for Fan Motor	Fuse Thermal Protector for Fan Motor	Fuse Thermal Protector for Fan Motor
Refrigerant Co	ontrol		Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve
Standard Acce	essories	sories Operation Manual, Ins Sealing Pads, Screws		Operation Manual, Installation Manual, Sealing Pads, Connection Pipes, Screws, Clamps.	Operation Manual, Installation Manual, Sealing Pads, Connection Pipes, Screws, Clamps.
Connectable (Outdoor Units ★5,★6		RXQ8~54PAY1	RXQ8~54PAY1	RXQ10~54PAY1
Drawing No.			C : 3D046147A	C : 3D046147A	C : 3D046147A

Notes:

 \star 1. Specifications are based on the following conditions:

Cooling: Outdoor temp. of 33°CDB, 28°CWB (68% RH). and discharge temp. of 18°CDB Equivalent reference piping length: 7.5m (0m Horizontal)

· At 220V

*2. Air intake filter is not supplied, so be sure to install the optional long-life filter or high-efficiency filter. Please mount it in the duct system of the suction side. Select its colorimetric method (gravity method) 50% or more.

★3. Anechoic chamber conversion value, measured at a point 1.5m downward from the unit center. These values (measured at 220V) are normally somewhat higher during actual operation as a result of ambient conditions.

★4. Valves measured at 220 V.

★5. Within the range that the total capacity of indoor units is 50 to 100%, it is possible to connect to the outdoor unit.

★6. It is not possible to connect to the 5 HP outdoor unit. Not available for Heat Recovery type and VRV II-S series.

 \cdot This equipment cannot be incorporated into the refrigerant piping system or remote group control of the VRV II system.

Conversion Formulae

kcal/h=kWx860 Btu/h=kWx3412 cfm=m³/minx35.3

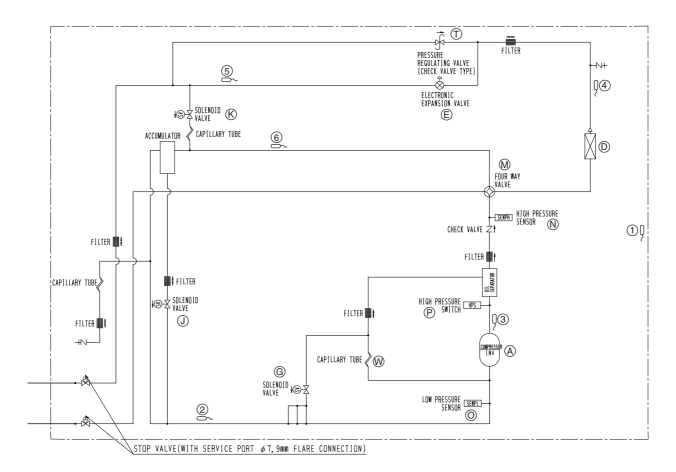
Part 3 Refrigerant Circuit

1.	Refr	gerant Circuit	56
		RXQ5PA	
	1.2	RXQ8PA	
	1.3	RXQ10PA, 12PA	60
	1.4	RXQ14PA, 16PA, 18PA	62
		Outdoor Air Processing Unit FXMQ125MFV1~250MFV1	
2.	Fund	tional Parts Layout	65
	2.1	RXQ5PA	65
	2.2	RXQ8PA	66
	2.3	RXQ10PA	67
	2.4	RXQ12PA	68
	2.5	RXQ14PA, 16PA, 18PA	69
3.	Refr	gerant Flow for Each Operation Mode	70

1. Refrigerant Circuit 1.1 RXQ5PA

No. in refrigerant system diagram	Symbol	Name	Major Function
А	M1C	Inverter compressor (INV)	Inverter compressor is operated on frequencies between 52Hz and 188Hz by using the inverter. The number of operating steps is as follows when Inverter compressor is operated. RXQ5PA : 18 steps
D	M1F	Inverter fan	Since the system is of air heat exchanging type, the fan is operated at 9-step rotation speed by using the inverter.
E	Y1E	Electronic expansion valve (Main: EV1)	While in heating operation, PI control is applied to keep the outlet superheated degree of air heat exchanger constant.
G	Y1S	Solenoid valve (Hot gas: SVP)	Used to prevent the low pressure from transient falling.
J	Y2S	Solenoid valve (Oil return: SVO)	Used to return oil from the accumulator to the compressor.
К	Y4S	Solenoid valve (Injection) SVT	Used to cool the compressor by injecting refrigerant when the compressor discharge temperature is high.
М	Y3S	4-way valve	Used to switch the operation mode between cooling and heating.
N	S1NPH	High pressure sensor	Used to detect high pressure.
0	S1NPL	Low pressure sensor	Used to detect low pressure.
Р	S1PH	HP pressure switch (For INV compressor)	In order to prevent the increase of high pressure when a malfunction occurs, this switch is activated at high pressure of 4.0 MPa or more to stop the compressor operation.
т	_	Pressure regulating valve 1	This valve opens at a pressure of 4.0 MPa for prevention of pressure increase, thus resulting in no damage of functional parts due to the increase of pressure in transportation or storage.
W	_	Capillary tube	Used to return the refrigerating oil separated through the oil separator to the compressor.
1	R1T	Thermistor (Outdoor air: Ta)	Used to detect outdoor temperature, correct discharge pipe temperature, and others.
2	R2T	Thermistor (Suction pipe: Ts)	Used to detect suction pipe temperature.
3	R3T	Thermistor (INV discharge pipe: Tdi)	Used to detect discharge pipe temperature, make the temperature protection control of compressor, and others.
4	R4T	Thermistor (Heat exchanger deicer: Tb)	Used to detect liquid pipe temperature of air heat exchanger, determine defrosting operation, and others.
5	R6T	Thermistor (Liquid pipe TI)	Used to detect liquid pipe temperature.
6	R7T	Thermistor (Accumulator inlet Ts1)	Used to detect gas pipe temperature at the accumulator inlet. Keep the suction superheated degree constant in heating operation, and others.

RXQ5PA

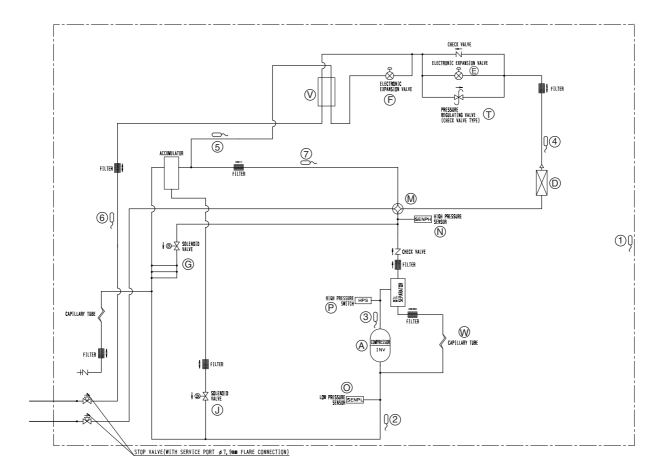


3D050782B

1.2 **RXQ8PA**

No. in refrigerant system diagram	Symbol	Name	Major Function
A	M1C	Inverter compressor (INV)	Inverter compressor is operated on frequencies between 52Hz and 266Hz by using the inverter, while Standard compressor is operated with commercial power supply only. The number of operating steps is as follows when Inverter compressor is operated in combination with Standard compressor. RXQ8PA : 24 steps
D	M1F	Inverter fan	Since the system is of air heat exchanging type, the fan is operated at 9-step rotation speed by using the inverter.
E	Y1E	Electronic expansion valve (Main: EV1)	While in heating operation, PI control is applied to keep the outlet superheated degree of air heat exchanger constant.
F	Y2E	Electronic expansion valve (Subcool: EV2)	PI control is applied to keep the outlet superheated degree of subcooling heat exchanger constant.
G	Y1S	Solenoid valve (Hot gas: SVP)	Used to prevent the low pressure from transient falling.
J	Y2S	Solenoid valve (Oil return: SVO)	Used to return oil from the accumulator to the compressor.
М	Y3S	4-way valve	Used to switch the operation mode between cooling and heating.
N	S1NPH	High pressure sensor	Used to detect high pressure.
0	S1NPL	Low pressure sensor	Used to detect low pressure.
Р	S1PH	HP pressure switch (For INV compressor)	In order to prevent the increase of high pressure when a malfunction occurs, this switch is activated at high pressure of 4.0 MPa or more to stop the compressor operation.
т		Pressure regulating valve (Liquid pipe)	This valve opens at a pressure of 4.0 MPa for prevention of pressure increase, thus resulting in no damage of functional parts due to the increase of pressure in transportation or storage.
V	-	Subcooling heat exchanger	Used to subcool liquid refrigerant from the electronic expansion valve (cooling) or indoor units (heating).
W	_	Capillary tube	Used to return the refrigerating oil separated through the oil separator to the INV compressor.
1	R1T	Thermistor (Outdoor air: Ta)	Used to detect outdoor temperature, correct discharge pipe temperature, and others.
2	R2T	Thermistor (Suction pipe: Ts)	Used to detect suction pipe temperature.
3	R3T	Thermistor (INV discharge pipe: Tdi)	Used to detect discharge pipe temperature, make the temperature protection control of compressor, and others.
4	R4T	Thermistor (Heat exchanger deicer: Tb)	Used to detect liquid pipe temperature of air heat exchanger, determine defrosting operation, and others.
5	R5T	Thermistor (Subcooling heat exchanger gas pipe: Tsh)	Used to detect gas pipe temperature on the evaporation side of subcooling heat exchanger, keep the superheated degree at the outlet of subcooling heat exchanger constant, and others.
6	R6T	Thermistor (Receiver outlet liquid pipe: TI)	Used to detect receiver outlet liquid pipe temperature.
7	R7T	Thermistor (Accumulator inlet)	Used to detect gas pipe temperature at the accumulator inlet. Keep the suction superheated degree constant in heating operation, and others.

RXQ8PA

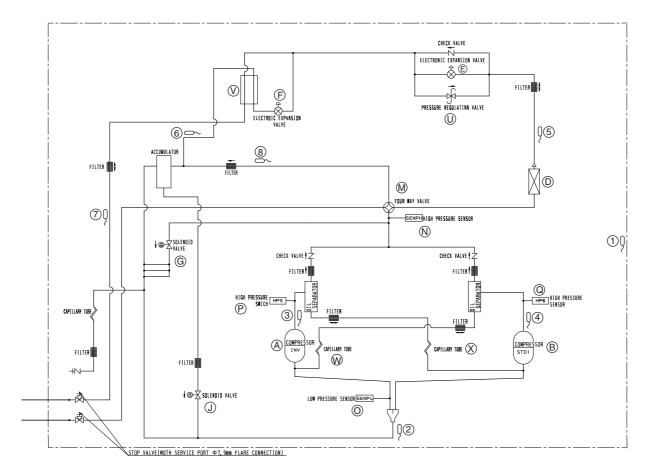


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1.3 RXQ10PA, 12PA

No. in refrigerant system diagram	Symbol	Name	Major Function		
А	M1C	Inverter compressor (INV)	Inverter compressor is operated on frequencies between 52Hz and 210Hz by using		
В	M2C	Standard compressor 1 (STD1)	the inverter, while Standard compressor is operated with commercial power supply only. The number of operating steps is as follows when Inverter compressor is operated in combination with Standard compressor. RXQ10, 12PA : 37 steps		
D	M1F	Inverter fan	Since the system is of air heat exchanging type, the fan is operated at 9-step rotation speed by using the inverter.		
E	Y1E	Electronic expansion valve (Main: EV1)	While in heating operation, PI control is applied to keep the outlet superheated degree of air heat exchanger constant.		
F	Y2E	Electronic expansion valve (Subcool: EV3)	PI control is applied to keep the outlet superheated degree of subcooling heat exchanger constant.		
G	Y1S	Solenoid valve (Hot gas: SVP)	Used to prevent the low pressure from transient falling.		
J	Y2S	Solenoid valve (Oil return: SVO)	Used to return oil from the accumulator to the compressor.		
М	Y3S	4-way valve	Used to switch the operation mode between cooling and heating.		
Ν	S1NPH	High pressure sensor	Used to detect high pressure.		
0	S1NPL	Low pressure sensor	Used to detect low pressure.		
Р	S1PH	HP pressure switch (For INV compressor)	In order to prevent the increase of high pressure when a malfunction occurs, this switch is activated at high pressure of 4.0 MPa or more to stop the compressor		
Q	S2PH	HP pressure switch (For STD compressor 1)	operation.		
U	_	Pressure regulating valve (Liquid pipe)	This valve opens at a pressure of 4.0 MPa for prevention of pressure increase, thus resulting in no damage of functional parts due to the increase of pressure in transportation or storage.		
V	_	Subcooling heat exchanger	Used to subcool liquid refrigerant from the electronic expansion valve (cooling) or indoor units (heating).		
W	_	Capillary tube	Used to return the refrigerating oil separated through the oil separator to the INV compressor.		
х	_	Capillary tube	Used to return the refrigerating oil separated through the oil separator to the STD1 compressor.		
1	R1T	Thermistor (Outdoor air: Ta)	Used to detect outdoor temperature, correct discharge pipe temperature, and others.		
2	R2T	Thermistor (Suction pipe: Ts)	Used to detect suction pipe temperature.		
3	R31T	Thermistor (INV discharge pipe: Tdi)	Used to detect discharge pipe temperature, make the temperature protection control of		
4	R32T	Thermistor (STD1 discharge pipe: Tds1)	compressor, and others.		
5	R4T	Thermistor (Heat exchanger deicer: Tb)	Used to detect liquid pipe temperature of air heat exchanger, determine defrosting operation, and others.		
6	R5T	Thermistor (Subcooling heat exchanger gas pipe: Tsh)	Used to detect gas pipe temperature on the evaporation side of subcooling heat exchanger, keep the superheated degree at the outlet of subcooling heat exchanger constant, and others.		
7	R6T	Thermistor (Liquid pipe: TI)	Used to detect liquid pipe temperature.		
8	R7T	Thermistor (Accumulator inlet)	Used to detect gas pipe temperature at the accumulator inlet. Keep the suction superheated degree constant in heating operation, and others.		

RXQ10PA, 12**PA**

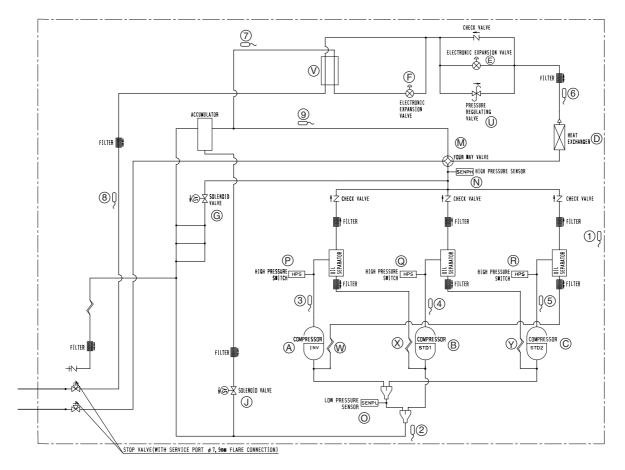


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1.4 RXQ14PA, 16PA, 18PA

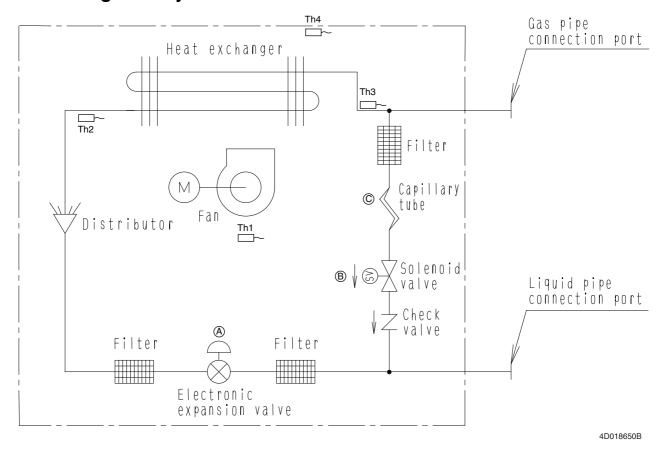
No. in refrigerant system diagram	Symbol	Name	Major Function						
А	M1C	Inverter compressor (INV)	Inverter compressor is operated on frequencies between 52Hz and 266Hz by using						
В	M2C	Standard compressor 1 (STD1)	the inverter, while Standard compressor is operated with commercial power supply only. The number of operating steps is as follows when Inverter compressor is						
С	МЗС	Standard compressor 1 (STD2)	operated in combination with Standard compressor. RXQ14PA or 16PA : 51 steps, RXQ18PA : 55 steps						
D	M1F	Inverter fan	Since the system is of air heat exchanging type, the fan is operated at 8-step rotation speed by using the inverter.						
E	Y1E	Electronic expansion valve (Main: EV1)	While in heating operation, PI control is applied to keep the outlet superheated degree of air heat exchanger constant.						
F	Y2E	Electronic expansion valve (Subcool: EV3)	PI control is applied to keep the outlet superheated degree of subcooling heat exchanger constant.						
G	Y1S	Solenoid valve (Hot gas: SVP)	Used to prevent the low pressure from transient falling.						
J	Y2S	Solenoid valve (Oil return: SVO)	Used to return oil from the accumulator to the compressor.						
М	Y3S	4-way valve	Used to switch the operation mode between cooling and heating.						
N	S1NPH	High pressure sensor	Used to detect high pressure.						
0	S1NPL	Low pressure sensor	Used to detect low pressure.						
Р	S1PH	HP pressure switch (For INV compressor)							
Q	S2PH HP pressure switch (For STD S1)		In order to prevent the increase of high pressure when a malfunction occurs, this switch is activated at high pressure of 4.0 MPa or more to stop the compressor operation.						
R	S3PH								
U	_	Pressure regulating valve (Liquid pipe)	This valve opens at a pressure of 4.0 MPa for prevention of pressure increase, thu resulting in no damage of functional parts due to the increase of pressure in transportation or storage.						
V	_	Subcooling heat exchanger	Used to subcool liquid refrigerant from the electronic expansion valve (cooling) or indoor units (heating).						
W	_	Capillary tube	Used to return the refrigerating oil separated through the oil separator to the INV compressor.						
х	_	Capillary tube	Used to return the refrigerating oil separated through the oil separator to the STD1 compressor.						
Y		Capillary tube	Used to return the refrigerating oil separated through the oil separator to the STD2 compressor.						
1	R1T	Thermistor (Outdoor air: Ta)	Used to detect outdoor temperature, correct discharge pipe temperature, and others.						
2	R2T	Thermistor (Suction pipe: Ts)	Used to detect suction pipe temperature.						
3	R31T	Thermistor (INV discharge pipe: Tdi)							
4	R32T	Thermistor (STD1 discharge pipe: Tds1)	Used to detect discharge pipe temperature, make the temperature protection control of compressor, and others.						
5	R33T	Thermistor (STD2 discharge pipe: Tds2)							
6	R4T	Thermistor (Heat exchanger deicer: Tb)	Used to detect liquid pipe temperature of air heat exchanger, determine defrosting operation, and others.						
7	R5T	Thermistor (Subcooling heat exchanger gas pipe: Tsh)	Used to detect gas pipe temperature on the evaporation side of subcooling heat exchanger, keep the superheated degree at the outlet of subcooling heat exchanger constant, and others.						
8	R6T	Thermistor (Liquid pipe: TI)	Used to detect liquid pipe temperature.						
9	R7T	Thermistor (Accumulator inlet)	Used to detect gas pipe temperature at the accumulator inlet. Keep the suction superheated degree constant in heating operation, and others.						

RXQ14PA, 16PA, 18PA



3D050785C

1.5 Outdoor Air Processing Unit FXMQ125MFV1~250MFV1 1.5.1 Refrigerant System



Main Control Equipment

Code	Symbol	Name	Main function
A	Y1E	Motorized valve	Used to control the flow rate of refrigerant, and make the SH control while in cooling or the SC control while in heating.*
В	Y1S	Solenoid valve	Used to bypass hot gas while in heating with thermostat OFF.
С	_	Capillary tube	Used to reduce pressure from high to low in bypassing hot gas.

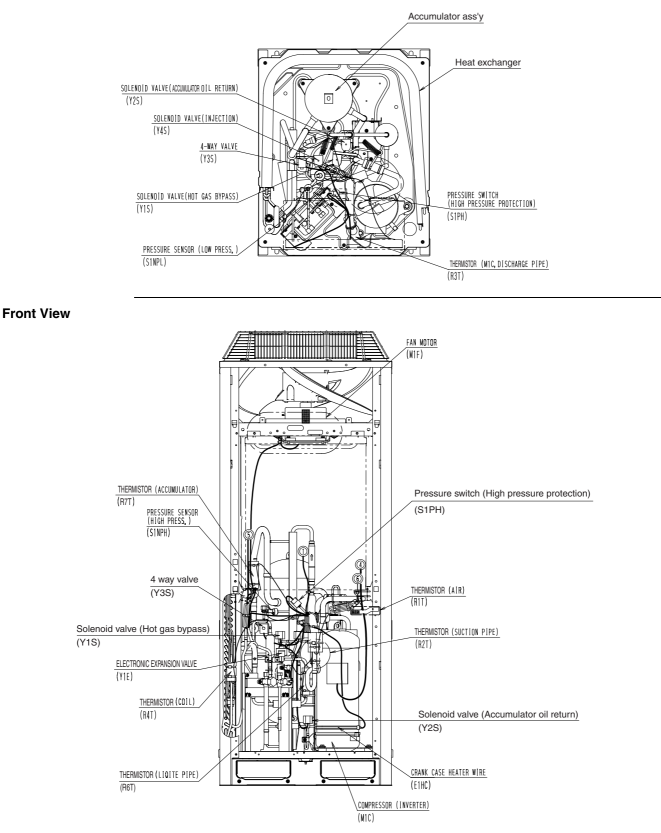
*SH control: Superheated control of heat exchanger outlet SC control: Subcooling control of heat exchanger outlet

Thermistor

Code	Symbol	Name	Main function
Th1	R1T	Suction air temperature thermistor	Used to turn ON or OFF the thermostat and select cooling or heating operation.
Th2	R2T	Liquid pipe temperature thermistor	Used to control the opening degree of EV (Y1F) under the SC control.
Th3	R3T	Gas pipe temperature thermistor	Used to control the opening degree of EV (Y1E) under the SH control.
Th4	R4T	Discharge air temperature thermistor	Used to control the electric expansion valve opening and thermostat ON/OFF so as to keep the discharge air temperature at the set temperature.

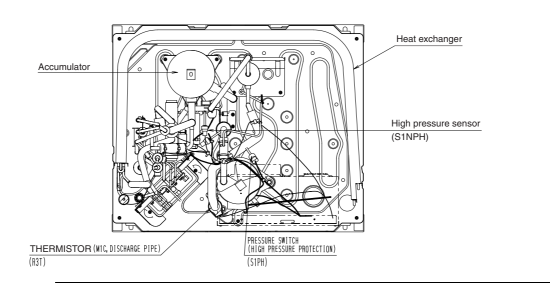
2. Functional Parts Layout 2.1 RXQ5PA

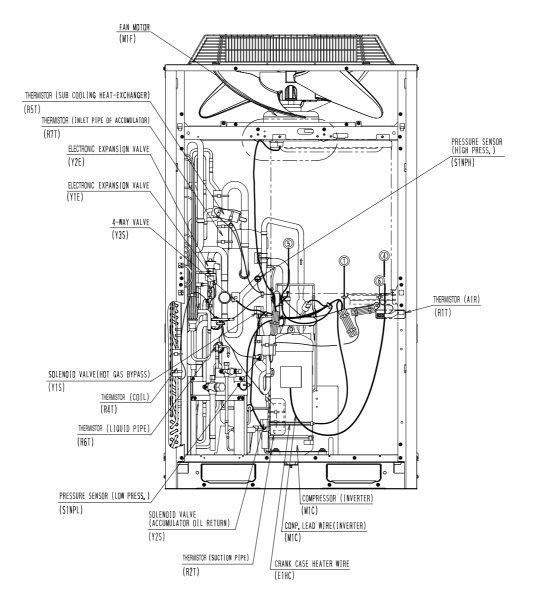
Plan



2.2 **RXQ8PA**

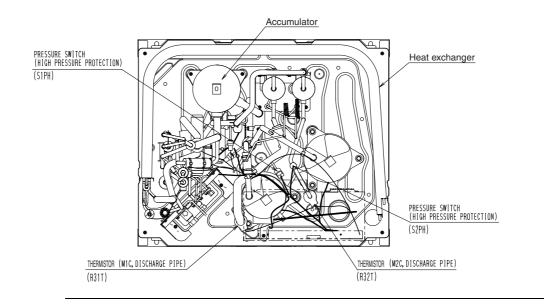
Plan

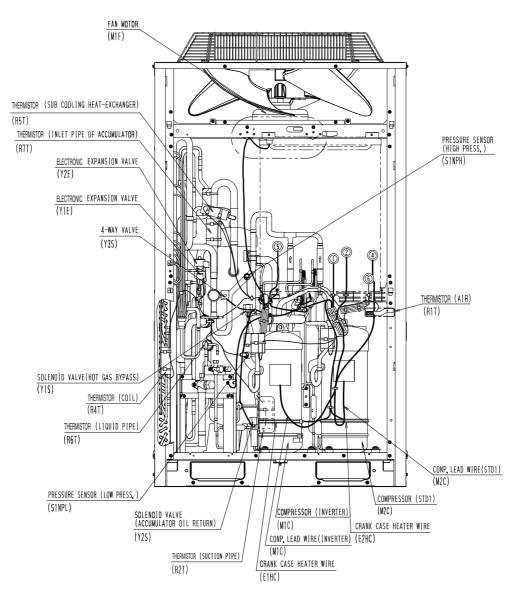




2.3 **RXQ10PA**

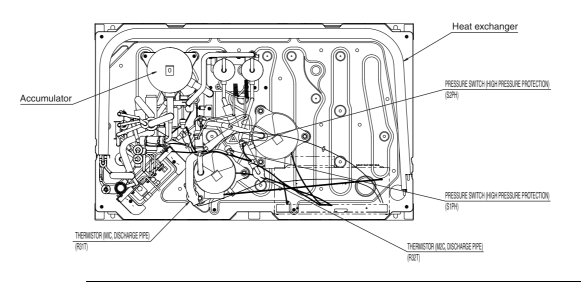
Plan

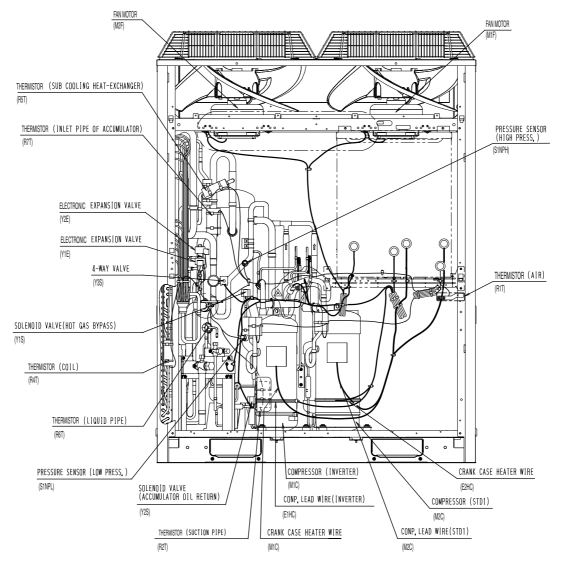




2.4 RXQ12PA

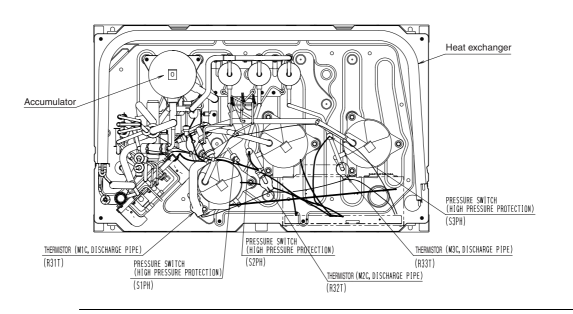
Plan

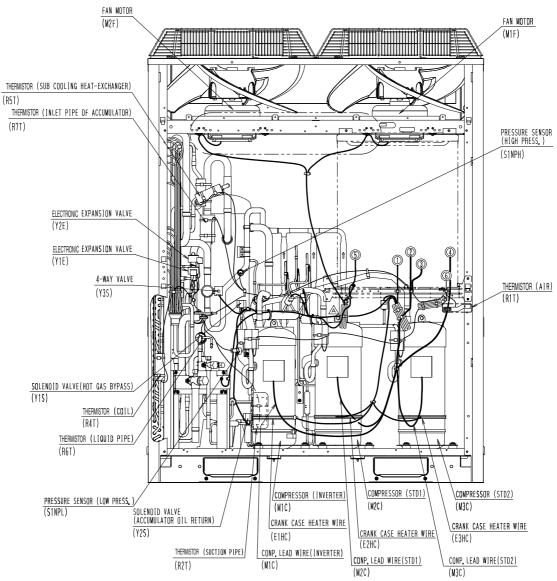




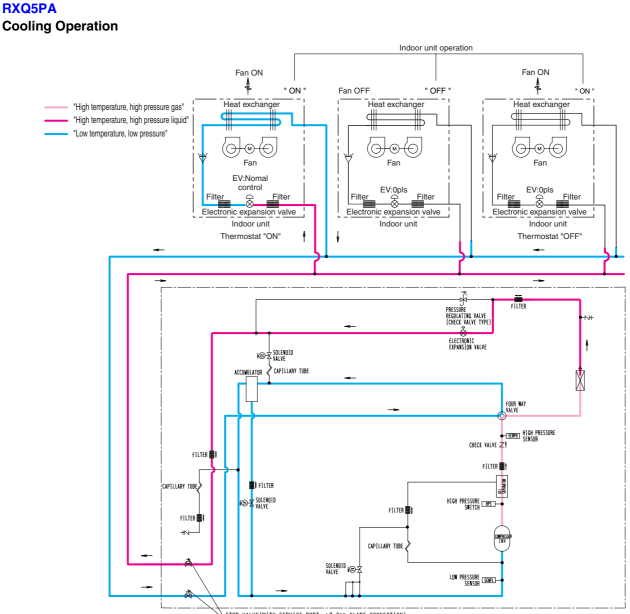
2.5 RXQ14PA, 16PA, 18PA

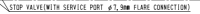
Plan



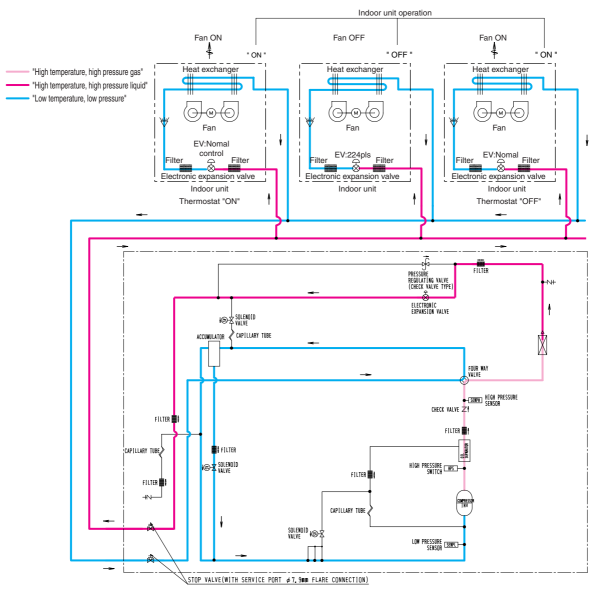


3. Refrigerant Flow for Each Operation Mode

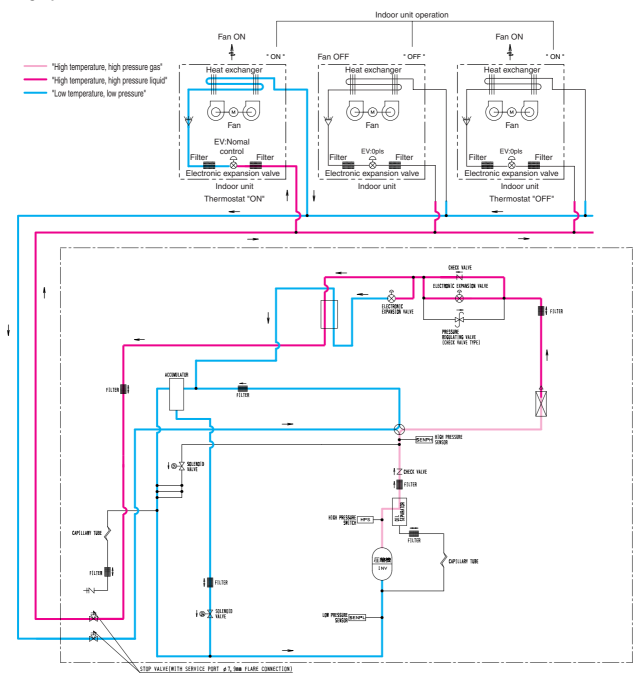




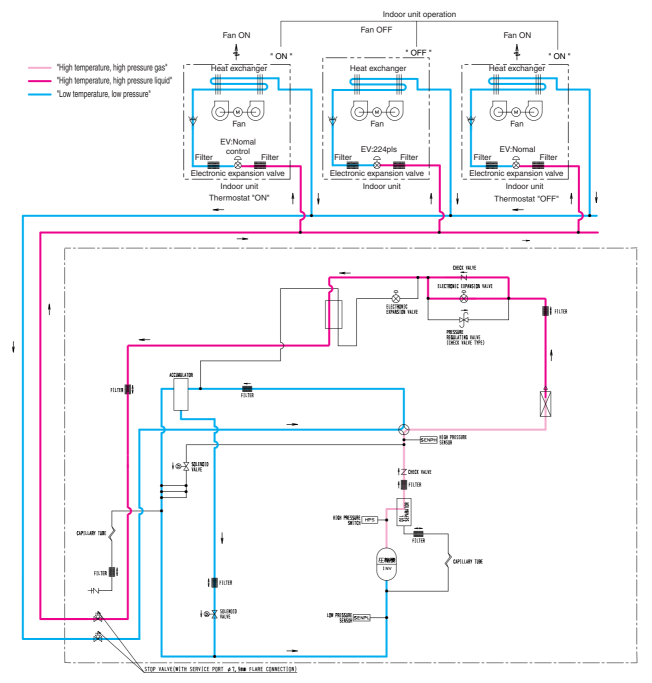
Cooling Oil Return Operation

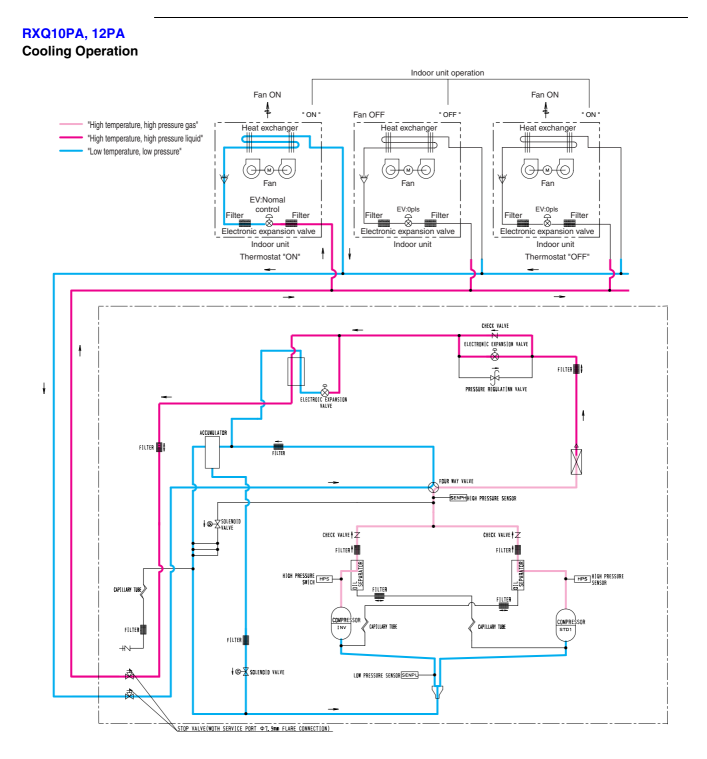


RXQ8PA Cooling Operation



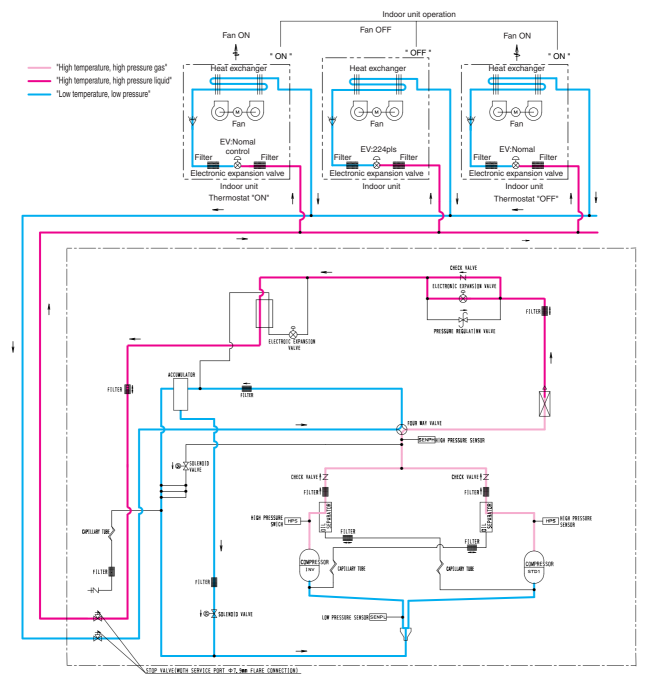
Cooling Oil Return Operation

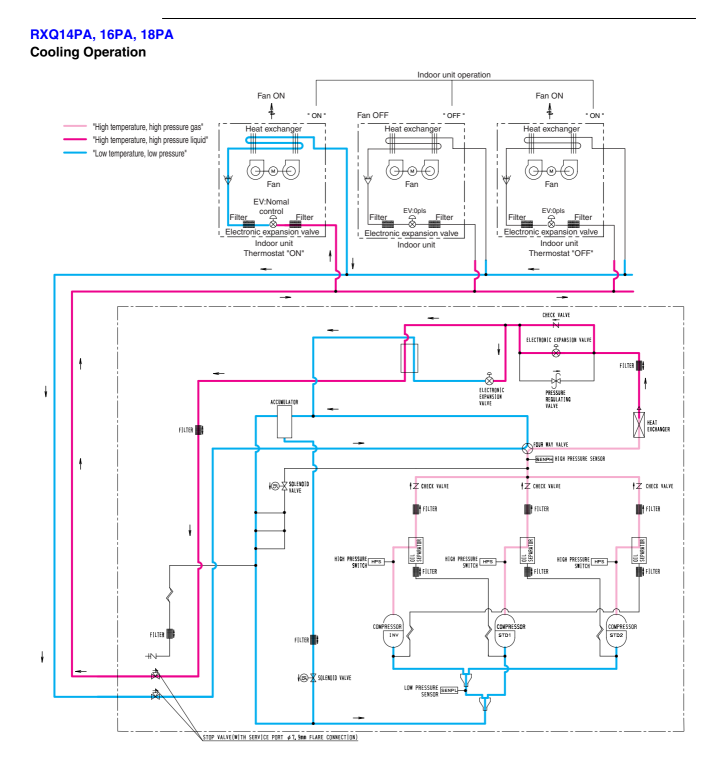




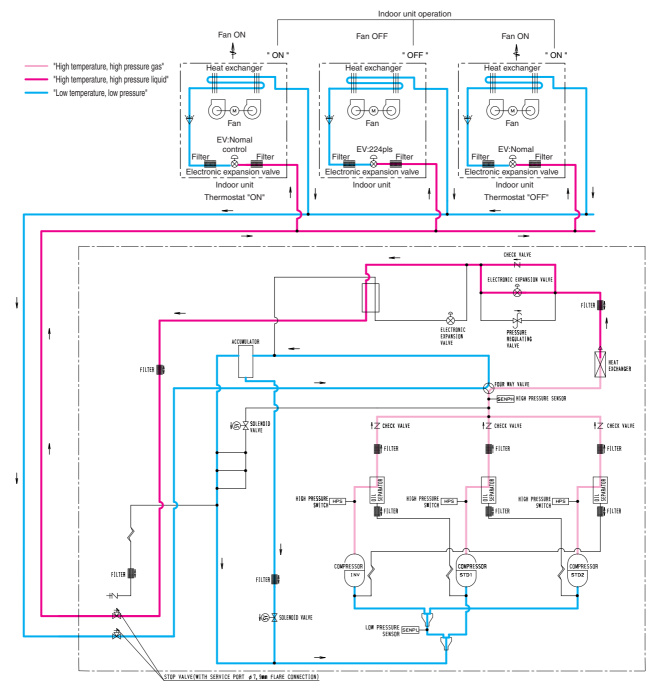
Refirgerant Circuit

Cooling Oil Return Operation





Cooling Oil Return Operation



Part 4 Function

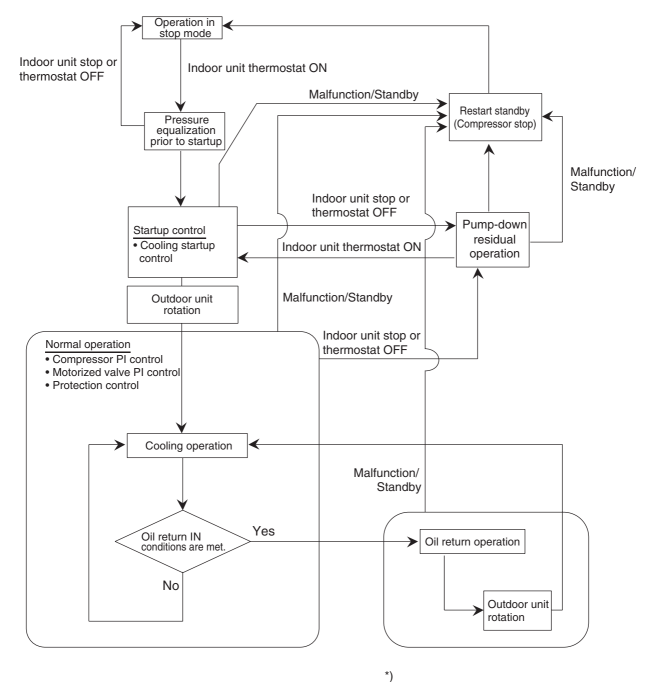
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1. Function General

1.1 Symbol

Symbol	Electric symbol	Description or function
20S1	Y3S	Four way valve
DSH	-	Discharge pipe superheated degree
DSHi	-	Discharge pipe superheat of inverter compressor
DSHs	-	Discharge pipe superheat of standard compressor
EV	-	Opening of electronic expansion valve
EV1	Y1E	Electronic expansion valve for main heat exchanger
EV2	Y2E	Electronic expansion valve for sub-coolig heat exchanger
HTDi	_	Value of INV compressor discharge pipe temperature (R31T) compensated with outdoor air temperature
HTDs	-	Value of STD compressor discharge pipe temperature (R32T, R33T) compensated with outdoor air temperature
Pc	S1NPH	Value detected by high pressure sensor
Pe	S1NPL	Value detected by low pressure sensor
SH	-	Evaporator outlet superheat
SHS	-	Target evaporator outlet superheat
SVO	Y2S	Solenoid valve for oil return
SVP	Y1S	Solenoid valve for hot gas bypass
SVT	Y4S	Solenoid valve for injection
Та	R1T (A1P)	Outdoor air temperature
Tb	R4T	Heat exchanger outlet temperature at cooling
Ts2	R2T	Suction pipe temperature detected with the suction pipe thermistor (R2T)
Tsh	R5T (–)	Temperature detected with the subcooling heat exchanger outlet thermistor (R5T)
Тс	-	High pressure equivalent saturation temperature
TcS	-	Target temperature of Tc
Те	-	Low pressure equivalent saturation temperature
TeS	-	Target temperature of Te
Tfin	R1T	Inverter fin temperature
TI	R6T	Liquid pipe temperature detected with the liquid pipe thermistor (R6T)
Тр	-	Calculated value of compressor port temperature
Ts1	R7T	Suction pipe temperature detected with the accumulator inlet thermistor

1.2 Operation Mode



In the event indoor unit stops or the thermostat turns OFF while in oil return operation pump-down residual operation is performed on completion of the oil return operation.

2. Basic Control

2.1 Normal Operation

2.1.1 List of Functions in Normal Operation

Part Name	Symbol	(Electric	Function of Functional Part			
Fait Name	Symbol	Śymbol)	Normal Cooling			
Compressor	_	(M1C, M2C)	PI control, High pressure protection, Low pressure protection, Td protection, INV protection,			
Outdoor unit fan		(M1F)	Cooling fan control			
Four way valve	20S1	(Y1R)	OFF			
Main motorized valve	EV1	(Y1E)	480 pls			
Subcool heat exchanger electronic expansion valve	EV2	(Y2E)	PI control			
Hot gas bypass valve SVP (Y		(Y1S)	OFF			
Accumulator oil return valve	SV0	(Y2S)	ON			

Indoor uni	t actuator	Normal cooling			
	Thermostat ON unit	Remote controller setting			
Fan	Stopping unit	OFF			
	Thermostat OFF unit	Remote controller setting			
Electronic	Thermostat ON unit	Normal opening *1			
expansion	Stopping unit	0 pls			
valve	Thermostat OFF unit	0 pls			

*1. PI control : Evaporator outlet superheated degree (SH) constant.

*2. PI control : Condenser outlet subcooled degree (SC) constant.

*1 and 2 : Refer "6.6 Electronic expansion valve control" on page 128.

Compressor PI Control 2.2

Compressor PI Control

Carries out the compressor capacity PI control to maintain Te at constant during cooling operation to ensure stable unit performance.

[Cooling operation]

Controls compressor capacity to adjust Te to achieve target value (TeS). Te : Low pressure equivalent saturation temperature (°C)

Te set value (Make this setting while in Setting mode 2.)

Te setting

L	M (Normal) (factory setting)	Н
3	6	9

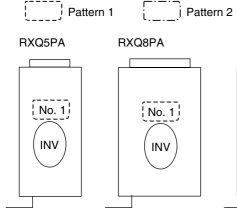
TeS : Target Te value (Varies depending on Te setting, operating frequency, etc.)

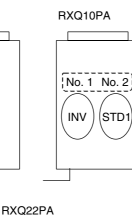
*On multi-outdoor-unit systems, this control is made according to values of the first-priority unit, which is detected with the pressure sensor.

Operating Priority and Rotation of Compressors (For multi standard connection system)

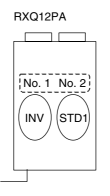
Each compressor operates in the following order of priority. In the case of multi-outdoor-unit system, each compressor operates in any of Pattern 1 through Pattern 3 according to the rotation of outdoor units.

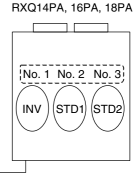
INV: Inverter compressor STD1: Standard compressor 1 STD2: Standard compressor 2



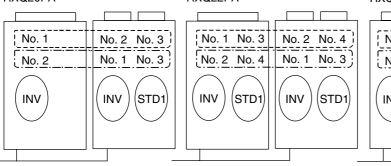


Fattern 3

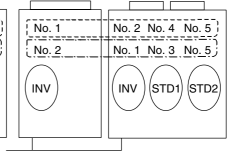




RXQ20PA

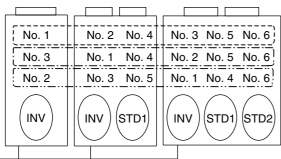


RXQ24PA, 26PA



RXQ28PA, 30PA RXQ32PA, 34PA, 36PA Г _ _ _ _ No. 1 No. 3 No. 2 No. 4 No. 5 No. 1 No. 3 No. 5 No. 2 No. 4 No. 6 No. 2 No. 4 No. 1 No. 3 No. 5 No. 2 No. 4 No. 6 No. 1 No. 3 No. 5 STD2 INV INV (STD1) INV STD1 STD2 INV STD1 STD2 STD1

RXQ38PA



RXQ40PA, 42PA, 44PA

No. 1	No. 2 No. 4 No. 6	No. 3 No. 5 No. 7
No. 3	No. 1 No. 4 No. 6	No. 2 No. 5 No. 7]
No. 2	No. 3 No. 5 No. 7	No. 1 No. 4 No. 6
	INV STD1 STD2	INV STD1 STD2

RXQ46PA, 48PA

No. 1 No. 4	No. 2 No. 5 No. 7	No. 3 No. 6 No. 8
No. 3 No. 6	No. 1 No. 4 No. 7	No. 2 No. 5 No. 8
No. 2 No. 5	No. 3 No. 6 No. 8	No. 1 No. 4 No. 7
INV STD1	INV STD1 STD2	INV STD1 STD2

RXQ50PA, 52PA, 54PA

,		,
No. 1 No. 4 No. 7	No. 2 No. 5 No. 8	No. 3 No. 6 No. 9;
No. 3 No. 6 No. 9	No. 1 No. 4 No. 7	No. 2 No. 5 No. 8
No. 2 No. 5 No. 8	No. 3 No. 6 No. 9	No. 1 No. 4 No. 7
INV STD1 STD2	INV STD1 STD2	INV STD1 STD2

*

- In the case of combination of 3 outdoor units, the above diagram shows master unit, slave unit 1, and slave unit 2 from left to right.
- Compressors may operate in any pattern other than those mentioned above according to the operating status.

Compressor Step Control (Multi outdoor unit connection is available on the standard connection system) Compressor operations vary with the following steps according to information in "2.2 Compressor PI Control". Furthermore, the operating priority of compressors is subject to information in "
Operating Priority and Rotation of Compressors".

50Hz

Stand-alone installation

Stand-alone installation												
RXQ5PAY1	RXQ8PAY1	RXQ10	PAY1, 1	2PAY1	RXQ14	PAY1, ⁻	16PAY1	1	RXQ18			
STEP INV	STEP INV No.	STEP No.	INV	STD1	STEP No.	INV	STD1	STD2	STEP No.	INV	STD1	STD2
No. 11 52 Hz	1 52 Hz	1	52 Hz	OFF	1	52 Hz	OFF	OFF	1	52 Hz	OFF	OFF
2 56 Hz	2 56 Hz	2	56 Hz	OFF	2	56 Hz	OFF	OFF	2	56 Hz	OFF	OFF
3 62 Hz	3 62 Hz	3	62 Hz	OFF	3	62 Hz	OFF	OFF	3	62 Hz	OFF	OFF
4 68 Hz	4 68 Hz	4	68 Hz	OFF	4	68 Hz	OFF	OFF	4	68 Hz 74 Hz	OFF OFF	OFF
5 74 Hz	5 74 Hz	5	74 Hz	OFF	5	74 Hz 80 Hz	OFF OFF	OFF OFF	6	80 Hz	OFF	OFF
6 80 Hz	6 80 Hz	6	80 Hz 88 Hz	OFF OFF	7	88 Hz	OFF	OFF	7	88 Hz	OFF	OFF
7 88 Hz	7 88 Hz 8 96 Hz	8	96 Hz	OFF	8	96 Hz	OFF	OFF	8	96 Hz	ÖFF	ÖFF
8 96 Hz 9 104 Hz	9 104 Hz	9	104 Hz	OFF	9	104 Hz	OFF	OFF	9	104 Hz	OFF	OFF
10 110 Hz	10 110 Hz	10	110 Hz	OFF	10	110 Hz	OFF	OFF	10	110 Hz	OFF	OFF
11 116 Hz	11 116 Hz	11	116 Hz	OFF	11	116 Hz	OFF	OFF	11 12	116 Hz 124 Hz	OFF OFF	OFF
12 124 Hz	12 124 Hz	12	124 Hz	OFF	12 13	124 Hz	OFF OFF	OFF OFF	13	132 Hz	OFF	OFF
13 132 Hz	13 132 Hz	13 14	132 Hz 144 Hz	OFF OFF	13	132 Hz 144 Hz	OFF	OFF	14	144 Hz	OFF	OFF
14 144 Hz	14 144 Hz 15 158 Hz	14	158 Hz	OFF	15	158 Hz	OFF	OFF	15	158 Hz	OFF	OFF
15 158 Hz 16 166 Hz	16 166 Hz	16	166 Hz	OFF	16	166 Hz	OFF	OFF	16	166 Hz	OFF	OFF
17 176 Hz	17 176 Hz	17	176 Hz	ÖFF	17	176 Hz	OFF	OFF	17	176 Hz	OFF	OFF
18 188 Hz	18 188 Hz	18	188 Hz	OFF	18	188 Hz	OFF	OFF	18	188 Hz	OFF	OFF
10 100112	19 202 Hz	19	202 Hz	OFF	19	202 Hz	OFF OFF	OFF OFF	19	202 Hz 210 Hz	OFF OFF	OFF OFF
	20 210 Hz	20	210 Hz	OFF	20 21	210 Hz 52 Hz	OFF	OFF	20 21	52 Hz	OFF	OFF
	21 218 Hz 22 232 Hz	21 22	52 Hz 62 Hz	ON ON	22	62 Hz	ON	OFF	22	62 Hz	ÖN	OFF
	22 232 Hz 23 248 Hz	23	68 Hz	ON ON	23	68 Hz	ÖN	ÖFF	23	68 Hz	ÔN	OFF
	24 266 Hz	24	74 Hz	<u>ÖN</u>	24	74 Hz	ON	OFF	24	74 Hz	ON	OFF
	21 200112	25	80 Hz	ÓN	25	80 Hz	ON	OFF	25	80 Hz	ON	OFF
		26	88 Hz	ON	26	88 Hz	ON	OFF	26 27	88 Hz 96 Hz	ON ON	OFF
		27	96 Hz	ON	27	<u>96 Hz</u> 104 Hz	ON ON	OFF OFF	28	104 Hz	ON	OFF
		28 29	104 Hz 116 Hz	ON ON	28 29	116 Hz	ON	OFF	29	116 Hz	ON	OFF
		30	124 Hz	ON ON	30	124 Hz	ON	OFF	30	124 Hz	ŎŇ	ÖFF
		31	132 Hz	ON	31	132 Hz	ÓN	OFF	31	132 Hz	ON	OFF
		32	144 Hz	ÓN	32	144 Hz	ON	OFF	32	144 Hz	ON	OFF
		33	158 Hz	ON	33	158 Hz	ON	OFF	<u>33</u> 34	158 Hz	ON ON	OFF OFF
		34	176 Hz	ON	34 35	176 Hz 188 Hz	ON ON	OFF OFF	34	176 Hz 188 Hz	ON	OFF
		35 36	188 Hz 202 Hz	ON ON	36	202 Hz	ON	OFF	36	202 Hz	ON ON	OFF
		37	202 HZ 210 Hz	ON ON	37	210 Hz	ON	OFF	37	210 Hz	ÖN	OFF
		07	210112		38	52 Hz	ON	ON	38	52 Hz	ON	ON
					39	62 Hz	ON	ON	39	62 Hz	ON	ON
					40	74 Hz	ON	ON	40 41	74 Hz	ON	ON ON
					41 42	88 Hz 96 Hz	ON ON	ON ON	41	88 Hz 96 Hz	ON ON	ON
					42	104 Hz	ON	ON	43	104 Hz	ON	ON
					44	124 Hz	- ON	ŎŇ	44	124 Hz	ÖN	<u>ON</u>
					45	144 Hz	ÔN	ÓN	45	144 Hz	ON	ON
					46	158 Hz	ON	ON	46	158 Hz	ON	ON
					47	166 Hz	ON	ON	47 48	166 Hz	ON ON	ON ON
					48	176 Hz	ON ON	ON ON	48	176 Hz 188 Hz	ON	ON
					<u>49</u> 50	188 Hz 202 Hz	ON	ON	50	202 Hz	ON	ON
					51	210 Hz	ON	ON	51	210 Hz	ÖN	ŎŇ
					<u> </u>			Q	52	218 Hz	ÓN	ON
									53	232 Hz	ON	ON
									54	248 Hz	ON	ON
Notoo									55	266 Hz	ON	ON

Notes:

1. INV : Inverter compressor

STD1 : Standard compressor 1 STD2 : Standard compressor 2

2. Depending on the operating conditions of compressors, the compressors may run in patterns other than those aforementioned.

Two-unit multi system

RXQ20PAY1 (8+12HP)

((To increase Step No.)				
STEP No.	Master unit INV	Slave unit INV	STD	4	
1	52 Hz	52 Hz	OFF		
2	56 Hz	56 Hz	OFF		
3	62 Hz	62 Hz	OFF		
4	66 Hz	66 Hz	OFF		
5	74 Hz	74 Hz	OFF		
6	80 Hz	80 Hz	OFF		
7	88 Hz	88 Hz	OFF		
8	96 Hz	96 Hz	OFF		
9	104 Hz	104 Hz	OFF		
10	110 Hz	110 Hz	OFF		
11	116 Hz	116 Hz	OFF		
12	124 Hz	124 Hz	OFF		
13	132 Hz	132 Hz	OFF		
14	144 Hz	144 Hz	OFF		
15	158 Hz	158 Hz	OFF		
17	166 Hz	166 Hz	OFF		
18	176 Hz	176 Hz	OFF		
19	80 Hz	80 Hz	ON		
20	88 Hz	88 Hz	ON		
21	96 Hz	96 Hz	ON		
22	104 Hz	104 Hz	ON		
23	116 Hz	116 Hz	ON		
24	124 Hz	124 Hz	ON		
25	132 Hz	132 Hz	ON		
26	144 Hz	144 Hz	ON		
27	158 Hz	158 Hz	ON		
28	176 Hz	176 Hz	ON		
29	188 Hz	188 Hz	ON		
30	202 Hz	202 Hz	ON		
31	210 Hz	210 Hz	ON		
32	218 Hz	210 Hz	ÔN		
33	232 Hz	210 Hz	ÔN		
34	248 Hz	210 Hz	ÓN		
35	266 Hz	210 Hz	ÓN		
	•				

(To decrease Step No.)					
OTED	STEP Master Slave				
No.	unit	unit	STD		
-	INV	INV			
1	52 Hz	OFF	OFF		
2	56 Hz	OFF	OFF		
3	62 Hz	OFF	OFF		
4	68 Hz	OFF	OFF		
5	74 Hz	OFF	OFF		
6	80 Hz	OFF	OFF		
7	88 Hz	OFF	OFF		
8	96 Hz	OFF	OFF		
9	104 Hz	OFF	OFF		
10	52 Hz	52 Hz	OFF		
11	56 Hz	56 Hz	OFF		
12	62 Hz	62 Hz	OFF		
13	66 Hz	66 Hz	OFF		
14	70 Hz	70 Hz	OFF		
15	74 Hz	74 Hz	OFF		
16	80 Hz	80 Hz	OFF		
17	88 Hz	88 Hz	OFF		
18	92 Hz	96 Hz	OFF		
19	96 Hz	96 Hz	OFF		
20	104 Hz	104 Hz	OFF		
21	110 Hz	110 Hz	OFF		
22	116 Hz	116 Hz	OFF		
23	124 Hz	124 Hz	OFF		
24	132 Hz	132 Hz	OFF		
25	52 Hz	52 Hz	ON		
26	62 Hz	62 Hz	ON		
27	68 Hz	68 Hz	ON		
28	74 Hz	74 Hz	ON		
29	80 Hz	80 Hz	ON		
30	88 Hz	88 Hz	ON		
31 32	96 Hz	96 Hz	ON		
	104 Hz	104 Hz	ON		
33	116 Hz	116 Hz	ON		
34	124 Hz	124 Hz	ON		
35	132 Hz	132 Hz	ON		
36	144 Hz	144 Hz	ON		
37	158 Hz	158 Hz	ON		
38	176 Hz	176 Hz	ON		
39	188 Hz	188 Hz	ON		
<u>40</u> 41	202 Hz	202 Hz	ON		
	210 Hz	210 Hz	ON		
42	218 Hz 232 Hz	210 HZ	ON		
43		210 Hz	ON		
44	248 Hz	210 Hz	ON		
45	266 Hz	210 Hz	ON		

(To depress Ctap No.)

STEP No.	Master unit INV	Slave unit INV	STD
1	52 Hz	52 Hz	OFF
2	56 Hz	56 Hz	OFF
3	62 Hz	62 Hz	OFF
4	66 Hz	66 Hz	ÖFF
5	70 Hz	70 Hz	OFF
6	74 Hz	74 Hz	OFF
7	80 Hz	80 Hz	ÖFF
8	88 Hz	88 Hz	OFF
9	96 Hz	96 Hz	OFF
10	104 Hz	104 Hz	OFF
11	110 Hz	110 Hz	OFF
12	116 Hz	116 Hz	OFF
13	124 Hz	124 Hz	OFF
14	132 Hz	132 Hz	OFF
15	144 Hz	144 Hz	OFF
16	158 Hz	158 Hz	OFF
17	166 Hz	166 Hz	OFF
18	176 Hz	176 Hz	OFF
19	80 Hz	80 Hz	ON 1
20	88 Hz	88 Hz	ON 1
21	96 Hz	96 Hz	ON 1
22	104 Hz	104 Hz	ON 1
23	116 Hz	116 Hz	ON 1
24	124 Hz	124 Hz	ON 1
25	132 Hz	132 Hz	ON 1
26	88 Hz	88 Hz	ON 2
27	96 Hz	96 Hz	ON 2
28	104 Hz	104 Hz	ON 2
29	124 Hz	124 Hz	ON 2
30	144 Hz	144 Hz	ON 2
31	158 Hz	158 Hz	ON 2
32	166 Hz	166 Hz	ON 2
33	176 Hz	176 Hz	ON 2
34	188 Hz	188 Hz	ON 2
35	202 Hz	202 Hz	ON 2
36	210 Hz	210 Hz	ON 2

RXQ22PAY1 (10+12HP)

٦.	(To decrea		o.)
	STEP No.	Master unit INV	Slave unit INV	STD
	1	52 Hz	OFF	OFF
	2	56 Hz	OFF	OFF
	3	62 Hz	OFF	OFF
	4	68 Hz	OFF	OFF
11	5	74 Hz	OFF	OFF
11	6	80 Hz	OFF	OFF
	7	88 Hz	OFF	OFF
	8	96 Hz	OFF	OFF
11	9	104 Hz	OFF	OFF
	10	52 Hz	52 Hz	OFF
	11	56 Hz	56 Hz	OFF
	12	62 Hz	62 Hz	ÖFF
11	13	66 Hz	66 Hz	OFF
	14	70 Hz	70 Hz	OFF
11	15	74 Hz	74 Hz	ÖFF
11	16	80 Hz	80 Hz	OFF
11	17	88 Hz	88 Hz	OFF
11	18	92 Hz	92 Hz	ÖFF
11	19	96 Hz	96 Hz	OFF
11	20	104 Hz	104 Hz	OFF
11	21	110 Hz	110 Hz	ÖFF
11	22	116 Hz	116 Hz	OFF
11	23	124 Hz	124 Hz	OFF
11	24	132 Hz	132 Hz	ÖFF
11	25	52 Hz	52 Hz	ON 1
11	26	62 Hz	62 Hz	ON 1
11	27	68 Hz	68 Hz	ON 1
11	28	74 Hz	74 Hz	ON 1
11	29	80 Hz	80 Hz	ON 1
11	30	88 Hz	88 Hz	ON 1
11	31	96 Hz	96 Hz	ON 1
11	32	104 Hz	104 Hz	ON 1
11	33	52 Hz	52 Hz	ON 2
11	34	62 Hz	62 Hz	ON 2
11	35	74 Hz	74 Hz	ON 2
11	36	88 Hz	88 Hz	ON 2
1	37	96 Hz	96 Hz	ON 2
	38	104 Hz	104 Hz	ON 2
	39	124 Hz	124 Hz	ON 2
	40	144 Hz	144 Hz	ON 2
	41	158 Hz	158 Hz	ON 2
	42	166 Hz	166 Hz	ON 2
	43	176 Hz	176 Hz	ON 2
	40	188 Hz	188 Hz	ON 2
	45	202 Hz	202 Hz	ON 2
	46	210 Hz	210 Hz	ON 2

represents the range in which "Hz" is not stepped up.

Notes:

1. INV : Inverter compressor

STD : Standard compressor

- 2. "Master unit", and "slave unit" in this section are the names for control, and they will be transferred according to the priority of rotation system.
- 3. Depending on the operating conditions of compressors, the compressors may run in patterns other than those aforementioned.

RXQ24PAY1 (8+16HP)

(To increase Step No.)					
STEP No.	Master unit INV	Slave unit INV	STD		
1	52 Hz	52 Hz	OFF		
2	56 Hz	56 Hz	OFF		
3	62 Hz	62 Hz	OFF		
4	66 Hz	66 Hz	ÖFF		
5	70 Hz	70 Hz	OFF		
6	74 Hz	74 Hz	OFF		
7	80 Hz	80 Hz	ÖFF		
8	88 Hz	88 Hz	OFF		
9	96 Hz	96 Hz	OFF		
10	104 Hz	104 Hz	OFF		
11	110 Hz	110 Hz	OFF		
12	116 Hz	116 Hz	OFF		
13	124 Hz	124 Hz	OFF		
14	132 Hz	132 Hz	OFF		
15	144 Hz	144 Hz	OFF		
16	158 Hz	158 Hz	OFF		
17	166 Hz	166 Hz	OFF		
18	176 Hz	176 Hz	OFF		
19	80 Hz	80 Hz	ON 1		
20	88 Hz	88 Hz	ON 1		
21	96 Hz	96 Hz	ON 1		
22	104 Hz	104 Hz	ON 1		
23	116 Hz	116 Hz	ON 1		
24	124 Hz	124 Hz	ON 1		
25	132 Hz	132 Hz	ON 1		
26	88 Hz	88 Hz	ON 2		
27	96 Hz	96 Hz	ON 2		
28	104 Hz	104 Hz	ON 2		
29	124 Hz	124 Hz	ON 2		
30	144 Hz	144 Hz	ON 2		
31	158 Hz	158 Hz	ON 2		
32	166 Hz	166 Hz	ON 2		
33	176 Hz	176 Hz	ON 2		
34	188 Hz	188 Hz	ON 2		
35	202 Hz	202 Hz	ON 2		
36	210 Hz	210 Hz	ON 2		
37	218 Hz	210 Hz	ON 2		
38	232 Hz	210 Hz	ON 2		
39	248 Hz	210 Hz	ON 2		
40	266 Hz	210 Hz	ON 2		

(To decrease Step No.)				
OTED	Master	Slave		
STEP	unit	unit	STD	
No.	INV	INV	_	
1	52 Hz	OFF	OFF	
2	56 Hz	OFF	OFF	
3	62 Hz	OFF	OFF	
4	68 Hz	ÖFF	ÖFF	
5	74 Hz	OFF	OFF	
6	80 Hz	OFF	OFF	
7	88 Hz	ÖFF	ÖFF	
8	96 Hz	OFF	OFF	
9	104 Hz	OFF	OFF	
10	52 Hz	52 Hz	OFF	
11	56 Hz	56 Hz	OFF	
12	62 Hz	62 Hz	OFF	
13	66 Hz	66 Hz	OFF	
			OFF	
<u>14</u> 15	<u>70 Hz</u> 74 Hz	70 Hz 74 Hz		
			OFF	
16	80 Hz	80 Hz 88 Hz	OFF	
17	88 Hz		OFF	
18	92 Hz	92 Hz	OFF	
19	96 Hz	96 Hz	OFF	
20	104 Hz	104 Hz	OFF	
21	110 Hz	110 Hz	OFF	
22	116 Hz	116 Hz	OFF	
23	124 Hz	124 Hz	OFF	
24	132 Hz	132 Hz	OFF	
25	52 Hz	52 Hz	ON 1	
26	62 Hz	62 Hz	ON 1	
27	68 Hz	68 Hz	ON 1	
28	74 Hz	74 Hz	ON 1	
29	80 Hz	80 Hz	ON 1	
30	88 Hz	88 Hz	ON 1	
31	96 Hz	96 Hz	ON 1	
32	104 Hz	104 Hz	ON 1	
33	52 Hz	52 Hz	ON 2	
34	62 Hz	62 Hz	ON 2	
35	74 Hz	74 Hz	ON 2	
36	88 Hz	88 Hz	ON 2	
37	96 Hz	96 Hz	ON 2	
38	104 Hz	104 Hz	ON 2	
39	124 Hz	124 Hz	ON 2	
40	144 Hz	144 Hz	ÔN 2	
41	158 Hz	158 Hz	ON 2	
42	166 Hz	166 Hz	ON 2	
43	176 Hz	176 Hz	ON 2	
44	188 Hz	188 Hz	ON 2	
45	202 Hz	202 Hz	ON 2	
46	210 Hz	210 Hz	ON 2	
47	218 Hz	210 Hz	ON 2	
48	232 Hz	210 Hz	ON 2	
49	248 Hz	210 Hz	ON 2	
50	266 Hz	210 Hz	ON 2	
~ ~				

STEP No.	Master unit INV	Slave unit INV	STD
1	52 Hz	52 Hz	OFF
2	56 Hz	56 Hz	OFF
3	62 Hz	62 Hz	OFF
4	66 Hz	66 Hz	ÖFF
5	70 Hz	70 Hz	OFF
6	74 Hz	74 Hz	OFF
Ž	80 Hz	80 Hz	ÖFF
8	88 Hz	88 Hz	OFF
9	96 Hz	96 Hz	OFF
10	104 Hz	104 Hz	ÖFF
11	110 Hz	110 Hz	OFF
12	116 Hz	116 Hz	OFF
13	124 Hz	124 Hz	ÖFF
14	132 Hz	132 Hz	OFF
15	144 Hz	144 Hz	OFF
16	158 Hz	158 Hz	ÖFF
17	166 Hz	166 Hz	OFF
18	176 Hz	176 Hz	OFF
19	80 Hz	80 Hz	ON 1
20	88 Hz	88 Hz	ON 1
21	96 Hz	96 Hz	ON 1
22	104 Hz	104 Hz	ON 1
23	116 Hz	116 Hz	ON 1
24	124 Hz	124 Hz	ON 1
25	132 Hz	132 Hz	ON 1
26	88 Hz	88 Hz	ON 2
27	96 Hz	96 Hz	ON 2
28	104 Hz	104 Hz	ÔN 2
29	124 Hz	124 Hz	ON 2
30	144 Hz	144 Hz	ON 2
31	158 Hz	158 Hz	ON 2
32	166 Hz	166 Hz	ON 2
33	176 Hz	176 Hz	ON 2
34	188 Hz	188 Hz	ON 2
35	202 Hz	202 Hz	ON 2
36	210 Hz	210 Hz	ON 2
37	218 Hz	218 Hz	ÔN 2
38	232 Hz	232 Hz	ON 2
39	248 Hz	248 Hz	ON 2
40	266 Hz	266 Hz	ÔN 2

represents the range in which "Hz" is not stepped up.

STEP

No.

RXQ26PAY1 (8+18HP)

(To decrease Step No.) Master Slave STD unit INV unit INV

52 Hz 56 Hz 2 H: 68 H 80 F 88 H 96 H 104 Hz

52 H

56 Hz 62 Hz 66 Hz 70 Hz 74 Hz OFF OFF OFF

52 H

56 Hz 62 Hz 66 Hz

70 Hz 74 Hz

80 Hz 88 Hz 92 Hz 80 Hz 16 88 Hz 92 Hz 96 Hz 96 Hz 104 Hz 104 Hz 110 Hz 110 Hz 110 Hz 110 Hz 116 Hz 116 Hz 124 Hz 124 Hz 132 Hz 132 Hz 52 Hz 52 Hz 62 Hz 68 Hz 62 Hz 68 Hz 74 Hz 74 Hz ON 80 Hz 88 Hz 96 Hz 80 Hz 88 Hz 96 Hz 30 Hz 30 Hz 104 Hz 104 Hz 52 Hz 52 Hz 62 Hz 62 Hz 62 Hz 62 Hz 74 Hz 74 Hz 88 Hz 88 Hz 96 Hz 96 Hz 104 Hz 104 Hz 124 Hz 124 Hz 40 144 Hz 144 Hz ٨O 158 Hz 158 Hz 166 Hz 166 Hz 4 4 176 Hz 188 Hz 202 Hz 43 Hz 88 Hz 4 Ιz 210 Hz 218 Hz 232 Hz 4 -Iz Ā İz 48

Notes:

1. INV : Inverter compressor

STD : Standard compressor

- 2. "Master unit", and "slave unit" in this section are the names for control, and they will be transferred according to the priority of rotation system.
- 3. Depending on the operating conditions of compressors, the compressors may run in patterns other than those aforementioned.

represents the range in which "Hz" is not stepped up.

RXQ28PAY1, 30PAY1 (10/12+18HP)

(To increase Step No.) Slave unit INV Maste STEP STD unit INV No. 52 Hz 56 Hz 62 Hz 52 Hz 56 Hz 62 Hz OFF 66 H 66 Hz ÔF 70 Hz 74 Hz <u>70 Hz</u> 74 Hz 80 Hz 80 Hz 8 88 Hz 96 Hz 88 Hz 96 Hz 90 HZ 90 HZ 104 Hz 104 Hz 110 Hz 110 Hz 116 Hz 116 Hz 124 Hz 124 Hz 120 Hz 10 12 13 132 Hz 132 Hz 144 Hz 144 Hz 14 15 16 144 Hz 144 Hz 158 Hz 158 Hz 166 Hz 166 Hz 176 Hz 176 Hz 19 80 Hz 80 Hz ŐN 1 20 21 22 88 Hz 88 Hz 96 Hz 96 Hz ON ON 90 Hz 90 Fz 104 Hz 104 Hz 116 Hz 116 Hz 124 Hz 124 Hz 132 Hz 132 Hz ON 1 ON 1 ON 1 ON 1 21/24 $\begin{array}{c} \frac{12-14}{132}+\frac{13-14}{12}\\ 132+\frac{1}{12}\\ 88+\frac{1}{12}\\ 88+\frac{1}{12}\\ 88+\frac{1}{12}\\ 88+\frac{1}{12}\\ 96+\frac{1}{12}\\ 104+\frac{1}{12}\\ 104+\frac{1}{12}\\ 104+\frac{1}{12}\\ 104+\frac{1}{12}\\ 104+\frac{1}{12}\\ 104+\frac{1}{12}\\ 104+\frac{1}{12}\\ 116+\frac{1}{12}\\ 124+\frac{1}{12}\\ ON 26 27 28 29 30 ON ON ON ON ON ÖN ON ON ON ON ON ON ON ON 38 39 40 ÔN 202 Hz 202 Hz 210 Hz 210 Hz 210 Hz 218 Hz 210 Hz 232 Hz ON 3 ON 3 41 210 Hz 218 Hz 210 Hz 232 Hz 210 Hz 248 Hz 210 Hz 266 Hz 43 ON 3 44 ON 3 ON 3 45

STEP Master Slave No. INV INV	STD
No. INV INV	
1 52 Hz OFF	OFF
2 56 Hz OFF	OFF
3 62 Hz OFF	OFF
4 68 Hz OFF	OFF
5 74 Hz OFF	OFF
6 80 Hz OFF	OFF
7 88 Hz OFF	OFF
8 96 Hz OFF	OFF
9 104 Hz OFF	
10 52 Hz 52 Hz	
11 56 Hz 56 Hz	
12 62 Hz 62 Hz	
13 66 Hz 66 Hz	
14 70 Hz 70 Hz	
15 74 Hz 74 Hz	
16 80 Hz 80 Hz	
17 88 Hz 88 Hz	
18 92 Hz 92 Hz	
18 92 HZ 92 HZ 19 96 Hz 96 Hz	
20 104 Hz 104 H	
22 116 Hz 116 H	
	z OFF
24 132 Hz 132 H	
25 52 Hz 52 Hz	
26 62 Hz 62 Hz	
27 68 Hz 68 Hz	
28 74 Hz 74 Hz	
29 80 Hz 80 Hz	
30 88 Hz 88 Hz	
31 96 Hz 96 Hz	z ON 1
32 104 Hz 104 H	
33 52 Hz 52 Hz	z ON 2
34 62 Hz 62 Hz	z ON 2
35 74 Hz 74 Hz	z ON 2
36 88 Hz 88 Hz	
37 96 Hz 96 Hz	z ON 2
38 52 Hz 52 Hz	
39 62 Hz 62 Hz	
40 74 Hz 74 Hz	z ON 3
41 92 Hz 92 Hz	
42 104 Hz 104 H	
43 116 Hz 116 H	
	z ON 3
	z ON 3
46 158 Hz 158 H	
47 166 Hz 166 H	
	z ON 3
	z ON 3
	Z ON 3
55 210 Hz 266 H	z ON 3

04---- NI---

STEP	Master	Slave	075
No.	unit	unit	STD
	INV	INV	055
1	52 Hz	52 Hz	OFF
2	56 Hz	56 Hz	OFF
3	62 Hz	62 Hz	OFF
4	66 Hz	66 Hz	OFF
5	70 Hz	70 Hz	OFF
6	74 Hz	74 Hz	OFF
7	80 Hz	80 Hz	OFF
8	88 Hz	88 Hz	OFF
9	96 Hz	96 Hz	OFF
10	104 Hz	104 Hz	OFF
11	110 Hz	110 Hz	OFF
12	116 Hz	116 Hz	OFF
13	124 Hz	124 Hz	OFF
14	132 Hz	132 Hz	OFF
15	144 Hz	144 Hz	OFF
16	158 Hz	158 Hz	OFF
17	166 Hz	166 Hz	OFF
18	176 Hz	176 Hz	OFF
19	80 Hz	80 Hz	<u>ON 1</u>
20	88 Hz	88 Hz	ON 1
21 22	96 Hz	96 Hz	<u>ON 1</u>
	104 Hz	104 Hz	<u>ON 1</u>
23	116 Hz	116 Hz	ON 1
24	124 Hz	124 Hz	<u>ON 1</u>
25	132 Hz	132 Hz	ON 1
26	88 Hz	88 Hz	ON 2
27	96 Hz	96 Hz	<u>ON 2</u>
28	104 Hz	104 Hz	<u>ON 2</u>
29	124 Hz	124 Hz	ON 2
30	144 Hz	144 Hz	ON 2
31	92 Hz	96 Hz	<u>ON 3</u>
32	104 Hz	104 Hz	<u>ON 3</u>
33	116 Hz	116 Hz	<u>ON 3</u>
34	124 Hz	124 Hz	<u>ON 3</u>
35	144 Hz	144 Hz	ON 3
36	96 Hz	96 Hz	<u>ON 4</u>
37 38	104 Hz	104 Hz	ON 4
	116 Hz	116 Hz	ON 4
39	124 Hz	124 Hz	ON 4
40	144 Hz	144 Hz	ON 4
41	158 Hz	158 Hz	<u>ON 4</u>
42	166 Hz	166 Hz	ON 4
43	176 Hz	176 Hz	ON 4
44	188 Hz	188 Hz	ON 4
45	202 Hz	202 Hz	ON 4
46	210 Hz	210 Hz	ON 4

RXQ 32PAY1 (16+16HP)

۸I	STEP	To decrea Master	Slave	-
T	No.	unit	unit	STD
	-	INV	INV	
	1	52 Hz 56 Hz	OFF OFF	OFF OFF
	3	62 Hz	OFF	OFF
	4	68 Hz	OFF	OFF
	5	74 Hz	OFF	OFF
	6	80 Hz	OFF	OFF
	7	88 Hz	OFF	OFF
	8	96 Hz	OFF	OFF
	9	104 Hz	OFF	OFF
	10	52 Hz	52 Hz	OFF
	11 12	56 Hz 62 Hz	56 Hz 62 Hz	OFF
	12	66 Hz	66 Hz	OFF
	14	70 Hz	70 Hz	OFF
	15	74 Hz	74 Hz	OFF
	16	80 Hz	80 Hz	ÖFF
	17	88 Hz	88 Hz	OFF
	18	92 Hz	92 Hz	OFF
	19	96 Hz	96 Hz	OFF
	20	104 Hz	104 Hz	OFF
	21 22	110 Hz	110 Hz	OFF OFF
	23	116 Hz 124 Hz	116 Hz 124 Hz	OFF
	23	132 Hz	132 Hz	OFF
	25	52 Hz	52 Hz	ON 1
	26	62 Hz	62 Hz	ON 1
	27	68 Hz	68 Hz	ON 1
	28	74 Hz	74 Hz	ON 1
	29	80 Hz	80 Hz	ON 1
	30	88 Hz	88 Hz	ON 1
	31 32	96 Hz 104 Hz	96 Hz 104 Hz	ON 1 ON 1
	33	52 Hz	52 Hz	ON 2
	34	62 Hz	62 Hz	ON 2
	35	74 Hz	74 Hz	ON 2
	36	88 Hz	88 Hz	ON 2
	37	96 Hz	96 Hz	ON 2
	38	52 Hz	52 Hz	ON 3
	39	62 Hz	62 Hz	ON 3
	40	74 Hz	74 Hz	ON 3
	41 42	92 Hz	92 Hz	ON 3 ON 3
	42	104 Hz 52 Hz	104 Hz 52 Hz	ON 3 ON 4
	43	62 Hz	62 Hz	ON 4
	45	74 Hz	74 Hz	ON 4
	46	96 Hz	96 Hz	ON 4
	47	104 Hz	104 Hz	ON 4
	48	116 Hz	116 Hz	ON 4
	49	124 Hz	124 Hz	ON 4
	50	144 Hz	144 Hz	ON 4
	51	158 Hz	158 Hz	ON 4
	52	166 Hz 176 Hz	166 Hz 176 Hz	ON 4 ON 4
	53 54	176 HZ 188 Hz	176 Hz 188 Hz	ON 4 ON 4
	55	202 Hz	202 Hz	ON 4
	56	210 Hz	210 Hz	ON 4

Notes:

1. INV : Inverter compressor

STD : Standard compressor

- 2. "Master unit", and "slave unit" in this section are the names for control, and they will be transferred according to the priority of rotation system.
- 3. Depending on the operating conditions of compressors, the compressors may run in patterns other than those aforementioned.

RXQ 34PAY1 (16+18HP)

(To increase Step No.) Slave unit INV Master STEP No. STD unit INV OF 2 Hz 52 Hz 56 Hz 62 Hz 56 Hz OFF 62 Hz 66 Hz 66 H ÔFF 70 Hz 70 Hz 74 Hz 74 H 80 Hz 80 H; 8 88 Hz 96 Hz 88 Hz 96 Hz 90 HZ 90 HZ 104 Hz 104 Hz 110 Hz 110 Hz 116 Hz 116 Hz 124 Hz 124 Hz 120 Hz 124 Hz 10 11 12 14 15 16 132 Hz 132 Hz 144 Hz 144 Hz OFF OFF 144 Hz 144 Hz 158 Hz 158 Hz 166 Hz 166 Hz 176 Hz 176 Hz ÖF 17 18 19 80 Hz 80 Hz ON 1 30112 30112 30112 381 Hz 381 Hz ON 1 96 Hz 96 Hz ON 1 104 Hz 104 Hz ON 1 116 Hz 116 Hz ON 1 124 Hz 124 Hz ON 1 132 Hz 132 Hz ON 1 38 Hz 0N 2 ON 1 20 22 23 24 25 11 12 12 12 12 12 12 13 14 13 14 13 14 13 14 10 12 14 12 14 12 14 12 14 12 14 12 10 12 10 12 10 12 10 12 14 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 13 14 12 13 14 12 13 14 12 13 14 12 14 12 14 12 14 12 14 12 14 12 13 14 15 15 15 15 16 16< 26 27 28 29 30 35 36 38 39 40 144 Hz 144 Hz ON 4 158 Hz 158 Hz ON 4 166 Hz 166 Hz ON 4 176 Hz 176 Hz ON 4 188 Hz 176 Hz ON 4 198 Hz 188 Hz ON 4 202 Hz 202 Hz ON 4 210 Hz 210 Hz ON 4 210 Hz 232 Hz ON 4 41 43 45 46 47 48 248 Hz ON 4 266 Hz ON 4 10 Hz

(To decrease Step No.)				
OTED	Master	Slave		
STEP No.	unit	unit	STD	
	INV	INV		
1	52 Hz	OFF	OFF	
2	56 Hz	OFF	OFF	
3	62 Hz	OFF	OFF	
4	68 Hz	OFF	OFF	
5	74 Hz	OFF	OFF	
6	80 Hz	OFF	OFF	
7	88 Hz	OFF	OFF	
8	96 Hz	OFF	OFF	
9	104 Hz	OFF	OFF	
10	52 Hz	52 Hz	OFF	
11	56 Hz	56 Hz	OFF	
12	62 Hz	62 Hz	OFF	
13	66 Hz	66 Hz	OFF	
14	70 Hz	70 Hz	OFF	
15	74 Hz	74 Hz	OFF	
16	80 Hz	80 Hz	OFF	
17	88 Hz	88 Hz	OFF	
18	92 Hz	92 Hz	OFF	
19	96 Hz	96 Hz	OFF	
20	104 Hz	104 Hz	OFF	
21	110 Hz	110 Hz	OFF	
22	116 Hz	116 Hz	OFF	
23	124 Hz	124 Hz	OFF	
24	132 Hz	132 Hz	OFF	
25	52 Hz	52 Hz	ON 1	
26	62 Hz	62 Hz	ON 1	
27	68 Hz	68 Hz	ON 1	
28	74 Hz	74 Hz	ON 1	
29	80 Hz	80 Hz	ON 1	
30	88 Hz	88 Hz	ON 1	
31	96 Hz	96 Hz	ON 1	
32	104 Hz	104 Hz	ON 1	
33	52 Hz	52 Hz	ON 2	
34	62 Hz	62 Hz	ON 2	
35 36	74 Hz	74 Hz	ON 2 ON 2	
	88 Hz	88 Hz		
37 38	96 Hz	96 Hz 52 Hz		
38	52 Hz 62 Hz	52 Hz 62 Hz	ON 3 ON 3	
<u> </u>	62 HZ 74 Hz	62 HZ 74 Hz	ON 3 ON 3	
40	92 Hz	92 Hz	ON 3	
41	92 HZ 104 Hz	92 ⊓z 104 Hz	ON 3	
42	52 Hz	52 Hz	ON 3 ON 4	
43	62 Hz	62 Hz	ON 4 ON 4	
44	74 Hz	74 Hz	ON 4 ON 4	
45	96 Hz	96 Hz	ON 4 ON 4	
40	104 Hz	104 Hz	ON 4 ON 4	
47	116 Hz	116 Hz	ON 4	
40	124 Hz	124 Hz	ON 4	
49 50	144 Hz	144 Hz	ON 4 ON 4	
51	158 Hz	158 Hz	ON 4	
52	166 Hz	166 Hz	ON 4	
53	176 Hz	176 Hz	ON 4 ON 4	
54	176 Hz	170 HZ	ON 4 ON 4	
55	202 Hz	202 Hz	ON 4 ON 4	
56	202 HZ 210 Hz	202 HZ 210 Hz	ON 4 ON 4	
57	210 Hz	210 Hz	ON 4 ON 4	
58	210 Hz	232 Hz	ON 4 ON 4	
50		232 112		

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(To increas	se Step No	o.)
STEP	Master	Slave	
	unit	unit	STD
No.	INV	INV	
1	52 Hz	52 Hz	OFF
2	56 Hz	56 Hz	OFF
3	62 Hz	62 Hz	OFF
4	66 Hz	66 Hz	OFF
5	70 Hz	70 Hz	OFF
6	74 Hz	74 Hz	OFF
7	80 Hz	80 Hz	ÖFF
8	88 Hz	88 Hz	OFF
9	96 Hz	96 Hz	OFF
10	104 Hz	104 Hz	ÖFF
11	110 Hz	110 Hz	OFF
12	116 Hz	116 Hz	OFF
13	124 Hz	124 Hz	OFF
14	132 Hz	132 Hz	OFF
15	144 Hz	144 Hz	OFF
16	158 Hz	158 Hz	OFF
17	166 Hz	166 Hz	OFF
18	176 Hz	176 Hz	OFF
19	80 Hz	80 Hz	ON 1
20	88 Hz	88 Hz	ON 1
21	96 Hz	96 Hz	ON 1
22	104 Hz	104 Hz	ON 1
23	116 Hz	116 Hz	ON 1
24	124 Hz	124 Hz	ON 1
25	132 Hz	132 Hz	ON 1
26	88 Hz	88 Hz	ON 2
27	96 Hz	96 Hz	ON 2
28	104 Hz	104 Hz	ON 2
29	124 Hz	124 Hz	ON 2
30	144 Hz	144 Hz	ON 2
31	92 Hz	96 Hz	ON 3
32	104 Hz	104 Hz	ON 3
33	116 Hz	116 Hz	ON 3
34	124 Hz	124 Hz	ON 3
35	144 Hz	144 Hz	ON 3
36	96 Hz	96 Hz	ON 4
37	104 Hz	104 Hz	ON 4
38	116 Hz	116 Hz	ON 4
39	124 Hz	124 Hz	ON 4
40	144 Hz	144 Hz	ON 4
41	158 Hz	158 Hz	ON 4
42	166 Hz	166 Hz	ON 4
43	176 Hz	176 Hz	ON 4
44	188 Hz	188 Hz	ON 4
45	202 Hz	202 Hz	ON 4
46	210 Hz	210 Hz	ON 4
47	218 Hz	218 Hz	ON 4
48	232 Hz	232 Hz	ON 4
49	248 Hz	248 Hz	ON 4
50	266 Hz	266 Hz	ON 4
		· · · ·	

	(To decrea	ise Step N	o.)
1≜	STEP No.	Master unit INV	Slave unit INV	STD
- 1	1	52 Hz	ÖFF	OFF
	2	56 Hz	OFF	OFF
	3	62 Hz	OFF	OFF
- 1	4	68 Hz	OFF	ÖFF
	5	74 Hz	OFF	OFF
- 1	6	80 Hz	OFF	OFF
- 1	7	88 Hz	OFF	OFF
- 1	8	96 Hz	OFF	OFF
- 1	9	104 Hz	OFF	OFF
- 1	10	52 Hz	52 Hz	ÖFF
	11	56 Hz	56 Hz	OFF
- 1	12	62 Hz	62 Hz	OFF
- 1	13	66 Hz	66 Hz	OFF
- 1	14	70 Hz	70 Hz	OFF
- I I	15	70 Hz	74 Hz	OFF
- 1	16	80 Hz	80 Hz	OFF
- 1	17	88 Hz	88 Hz	OFF
- 1	17	92 Hz	92 Hz	OFF
- I I	19	92 HZ 96 Hz	92 HZ 96 HZ	OFF
- 1	20	104 Hz	104 Hz	OFF
- 1	20	1104 Hz	1104 Hz	OFF
- 1	22	116 Hz	2	OFF
- 1	23	124 Hz	116 Hz 124 Hz	OFF
- 1	23	132 Hz	132 Hz	
- 1	24	52 Hz	52 Hz	OFF ON 1
- 1				
- 1	26	62 Hz	62 Hz	ON 1
- 1	27	68 Hz	68 Hz	ON 1
- 1	28	74 Hz	74 Hz	ON 1
- 1	29	80 Hz	80 Hz	ON 1
- 1	30 31	88 Hz	88 Hz	ON 1
- 1		96 Hz	96 Hz	ON 1
- 1	32	104 Hz	104 Hz	ON 1
_	33	52 Hz	52 Hz	ON 2
_	34	62 Hz	62 Hz	ON 2
_	35	74 Hz	74 Hz	ON 2
_	36	88 Hz	88 Hz	ON 2
_	37	96 Hz	96 Hz	ON 2
_	38	52 Hz	52 Hz	ON 3
_	39	62 Hz	62 Hz	ON 3
	40	74 Hz	74 Hz	ON 3
	41	92 Hz	92 Hz	ON 3
	42	104 Hz	104 Hz	ON 3
	43	52 Hz	52 Hz	ON 4
_	44	62 Hz	62 Hz	ON 4
	45	74 Hz	74 Hz	ON 4
	46	96 Hz	96 Hz	ON 4
	47	104 Hz	104 Hz	ON 4
	48	116 Hz	116 Hz	ON 4
	49	124 Hz	124 Hz	ON 4
	50	144 Hz	144 Hz	ON 4
	51	158 Hz	158 Hz	ON 4
	52	166 Hz	166 Hz	ON 4
	53	176 Hz	176 Hz	ON 4
	54	188 Hz	188 Hz	ON 4
	55	202 Hz	202 Hz	ON 4
	56	210 Hz	210 Hz	ON 4
	57	218 Hz	218 Hz	ON 4
	58	232 Hz	232 Hz	ON 4
	59	248 Hz	248 Hz	ON 4
	60	266 Hz	266 Hz	ON 4

Notes:

1. INV : Inverter compressor

STD : Standard compressor

Figures after ON represent the number of STD compressors in operation.

- 2. "Master unit", and "slave unit" in this section are the names for control, and they will be transferred according to the priority of rotation system.
- 3. Depending on the operating conditions of compressors, the compressors may run in patterns other than those aforementioned.

RXQ36PAY1 (18+18HP)

represents the range in which "Hz" is not stepped up.

STEP No.

represents the range in which "Hz" is not stepped up.

Three-unit multi system

RXQ38PAY1 (8+12+18HP)

(To inc	rease S	tep No.)				(To
Master	Slave	Slave			STEP	Ma
unit	unit1	unit2	STD	T	No.	u
INV	INV	INV			-	١N
52 Hz	52 Hz	52 Hz	OFF		1	52
56 Hz	56 Hz	56 Hz	OFF		2	56
62 Hz	62 Hz	62 Hz	OFF		3	62
66 Hz	66 Hz	66 Hz	OFF		4	68
68 Hz	68 Hz	68 Hz	OFF		5	74
70 Hz	70 Hz	70 Hz	OFF		6	80
74 Hz	74 Hz	74 Hz	OFF		7	88
80 Hz	80 Hz	80 Hz	OFF		8	96
88 Hz	88 Hz	88 Hz	OFF		9	104
96 Hz	96 Hz	96 Hz	OFF		10	52
<u>104 Hz</u>	104 Hz	104 Hz	OFF		11	56
<u>110 Hz</u>	110 Hz	110 Hz	OFF		12	62
<u>116 Hz</u>	116 Hz	116 Hz	OFF		13	66
124 Hz	124 Hz	124 Hz	OFF		14	70
80 Hz	80 Hz	80 Hz	ON 1		15	74
88 Hz	88 Hz	88 Hz	ON 1		16	52
96 Hz	96 Hz	96 Hz	ON 1		17	56
104 Hz	104 Hz	104 Hz	ON 1		18	62
<u>116 Hz</u>	116 Hz	116 Hz	ON 1		19	66
124 Hz	124 Hz	124 Hz	ON 1		20	68
132 Hz	132 Hz	132 Hz	ON 1		21	70
88 Hz	88 Hz	88 Hz	ON 2		22	74
96 Hz	96 Hz	96 Hz	ON 2		23	80
104 Hz	104 Hz	104 Hz	ON 2		24	88
<u>124 Hz</u>	124 Hz	124 Hz	ON 2		25	96
144 Hz	144 Hz	144 Hz	ON 2		26	52
92 Hz	92 Hz	92 Hz	ON 3		27	62
<u>104 Hz</u>	104 Hz	104 Hz	ON 3		28	68
<u>116 Hz</u>	116 Hz	116 Hz	ON 3		29	74
124 Hz	124 Hz	124 Hz	ON 3		30	80
<u>144 Hz</u>	144 Hz	144 Hz	ON 3		31	88
158 Hz	158 Hz	158 Hz	ON 3		32	96
166 Hz	166 Hz	166 Hz	ON 3		33	104
176 Hz	176 Hz	176 Hz	ON 3		34	52
188 Hz	188 Hz	188 Hz	ON 3		35	62
202 Hz	202 Hz	202 Hz	ON 3		36	74
210 Hz	210 Hz	210 Hz	ON 3		37	88
218 Hz	210 Hz	218 Hz	ON 3		38	96
232 Hz	210 Hz	232 Hz	ON 3		39	52
248 Hz	210 Hz	248 Hz	ON 3		40	62
266 Hz	210 Hz	266 Hz	ON 3		41	74
					42	92
					43	104
					44	116
					45	124

	(To de	crease S	Step No.)
STEP	Master	Slave	Slave	OTD
No.	unit INV	unit1 INV	unit2 INV	STD
1	52 Hz	OFF	ÖFF	OFF
2	56 Hz	OFF	OFF	OFF
3	62 Hz	OFF	OFF	OFF
4	68 Hz	OFF	OFF OFF	OFF
5 6	74 Hz 80 Hz	OFF	OFF	OFF
7	88 Hz	OFF	OFF	OFF
8	96 Hz	OFF	OFF	OFF
9	104 Hz	OFF	OFF	OFF
10	52 Hz	52 Hz	OFF	OFF
11	56 Hz	56 Hz	OFF	OFF
12	62 Hz	62 Hz	OFF	OFF
13 14	66 Hz 70 Hz	66 Hz 70 Hz	OFF OFF	OFF
15	70 HZ	70 HZ	OFF	OFF
16	52 Hz	52 Hz	52 Hz	OFF
17	56 Hz	56 Hz	56 Hz	OFF
18	62 Hz	62 Hz	62 Hz	OFF
19	66 Hz	66 Hz	66 Hz	OFF
20	68 Hz	68 Hz	68 Hz	OFF
21	70 Hz	70 Hz	70 Hz	OFF
22	74 Hz	74 Hz	74 Hz	OFF
23	80 Hz	80 Hz	80 Hz	
24 25	88 Hz 96 Hz	88 Hz 96 Hz	88 Hz 96 Hz	OFF
26	52 Hz	52 Hz	52 Hz	ON 1
27	62 Hz	62 Hz	62 Hz	ON 1
28	68 Hz	68 Hz	68 Hz	ON 1
29	74 Hz	74 Hz	74 Hz	ON 1
30	80 Hz	80 Hz	80 Hz	ON 1
31	88 Hz	88 Hz	88 Hz	ON 1
32	96 Hz	96 Hz	96 Hz	ON 1
<u>33</u> 34	104 Hz 52 Hz	<u>104 Hz</u> 52 Hz	104 Hz 52 Hz	ON 1 ON 2
35	62 Hz	62 Hz	62 Hz	ON 2
36	74 Hz	74 Hz	74 Hz	ON 2
37	88 Hz	88 Hz	88 Hz	ON 2
38	96 Hz	96 Hz	96 Hz	ON 2
39	52 Hz	52 Hz	52 Hz	ON 3
40	62 Hz	62 Hz	62 Hz	ON 3
41	74 Hz	74 Hz	74 Hz	ON 3
42	92 Hz	92 Hz	92 Hz	ON 3
43	104 Hz 116 Hz	<u>104 Hz</u> 116 Hz	104 Hz 116 Hz	ON 3 ON 3
44	124 Hz	124 Hz	124 Hz	ON 3
46	144 Hz	144 Hz	144 Hz	ON 3
47	158 Hz	158 Hz	158 Hz	ON 3
48	166 Hz	166 Hz	166 Hz	ON 3
49	176 Hz	176 Hz	176 Hz	ON 3
50	188 Hz	188 Hz	188 Hz	ON 3
51		202 Hz	202 Hz	ON 3
52		210 Hz	210 Hz	ON 3
53 54		210 Hz 210 Hz	218 Hz 232 Hz	ON 3 ON 3
55		210 HZ 210 Hz	232 HZ 248 Hz	ON 3
56			266 Hz	ON 3
50	-00112		-00112	5110

	Master	Slave	tep No.) Slave	
STEP	unit	unit1	unit2	STD
No.	INV	INV	INV	010
1	52 Hz	52 Hz	52 Hz	OFF
2	56 Hz	56 Hz	56 Hz	OFF
3	62 Hz	62 Hz	62 Hz	OFF
4	66 Hz	66 Hz	66 Hz	OFF
5	68 Hz	68 Hz	68 Hz	OFF
6	70 Hz	70 Hz	70 Hz	OFF
7	74 Hz	74 Hz	74 Hz	OFF
8	80 Hz	80 Hz	80 Hz	OFF
9	88 Hz	88 Hz	88 Hz	OFF
10	96 Hz	96 Hz	96 Hz	OFF
11	104 Hz	104 Hz	104 Hz	OFF
12	110 Hz	110 Hz	110 Hz	OFF
13	116 Hz	116 Hz	116 Hz	OFF
14	124 Hz	124 Hz	124 Hz	OFF
15	80 Hz	80 Hz	80 Hz	ON 1
16	88 Hz	88 Hz	88 Hz	ON 1
17	96 Hz	96 Hz	96 Hz	ON 1
18	104 Hz	104 Hz	104 Hz	ON 1
19	116 Hz	116 Hz	116 Hz	ON 1
20	124 Hz 132 Hz	<u>124 Hz</u> 132 Hz	124 Hz 132 Hz	ON 1
21 22		132 Hz 88 Hz	132 Hz 88 Hz	ON 1 ON 2
23	88 Hz 96 Hz	96 Hz	96 Hz	ON 2
23	90 HZ	104 Hz	90 FIZ	ON 2
25	104 Hz	124 Hz	104 Hz	ON 2
26	144 Hz	144 Hz	144 Hz	ON 2
27	92 Hz	92 Hz	92 Hz	ON 3
28	104 Hz	104 Hz	104 Hz	ON 3
29	116 Hz	116 Hz	116 Hz	ON 3
30	124 Hz	124 Hz	124 Hz	ON 3
31	144 Hz	144 Hz	144 Hz	ON 3
32	96 Hz	96 Hz	96 Hz	ON 4
33	104 Hz	104 Hz	104 Hz	ON 4
34	116 Hz	116 Hz	116 Hz	ON 4
35	124 Hz	124 Hz	124 Hz	ON 4
36	144 Hz	144 Hz	144 Hz	ON 4
37	158 Hz	158 Hz	158 Hz	ON 4
38	166 Hz	166 Hz	166 Hz	ON 4
39	176 Hz	176 Hz	176 Hz	ON 4
40	188 Hz	188 Hz	188 Hz	ON 4
41	202 Hz	202 Hz	202 Hz	ON 4
42	210 Hz	210 Hz	210 Hz	ON 4
43	218 Hz	210 Hz	210 Hz	ON 4
44	232 Hz	210 Hz	210 Hz	ON 4
45	248 Hz	210 Hz	210 Hz	ON 4
46	266 Hz	210 Hz	210 Hz	ON 4

RXQ 40PAY1 (8+16+16HP)

		(To de	crease S	step No.)
A I	STEP	Master	Slave	Slave	
Т		unit	unit1	unit2	STD
	No.	INV	INV	INV	
	1	52 Hz	OFF	OFF	OFF
	2	56 Hz	OFF	OFF	OFF
	3	62 Hz	OFF	OFF	OFF
	4	68 Hz	ÖFF	OFF	OFF
	5	74 Hz	OFF	OFF	OFF
	6	80 Hz	OFF	OFF	OFF
		88 Hz	OFF	OFF	OFF
	7				
	8	96 Hz	OFF	OFF	OFF
	9	104 Hz	OFF	OFF	OFF
	10	52 Hz	52 Hz	OFF	OFF
	11	56 Hz	56 Hz	OFF	OFF
	12	62 Hz	62 Hz	OFF	OFF
	13	66 Hz	66 Hz	OFF	OFF
	14	70 Hz	70 Hz	OFF	OFF
	15	74 Hz	74 Hz	OFF	OFF
	16	52 Hz	52 Hz	52 Hz	OFF
					OFF
	17	56 Hz	56 Hz	56 Hz	
	18	62 Hz	62 Hz	62 Hz	OFF
	19	66 Hz	66 Hz	66 Hz	OFF
	20	68 Hz	68 Hz	68 Hz	OFF
	21	70 Hz	70 Hz	70 Hz	OFF
	22	74 Hz	74 Hz	74 Hz	OFF
	23	80 Hz	80 Hz	80 Hz	OFF
	24	88 Hz	88 Hz	88 Hz	OFF
	25	96 Hz	96 Hz	96 Hz	OFF
	26	52 Hz	52 Hz	52 Hz	ON 1
		62 Hz	62 Hz	62 Hz	
	27	62 HZ			ON 1
	28	68 Hz	68 Hz	68 Hz	ON 1
	29	74 Hz	74 Hz	74 Hz	ON 1
	30	80 Hz	80 Hz	80 Hz	ON 1
	31	88 Hz	88 Hz	88 Hz	ON 1
	32	96 Hz	96 Hz	96 Hz	ON 1
	33	104 Hz	104 Hz	104 Hz	ON 1
	34	52 Hz	52 Hz	52 Hz	ON 2
	35	62 Hz	62 Hz	62 Hz	ON 2
	36	74 Hz	74 Hz	74 Hz	ON 2
	37	88 Hz	88 Hz	88 Hz	ON 2
	38	96 Hz	96 Hz	96 Hz	ON 2
	39	52 Hz	52 Hz	52 Hz	ON 3
	40	62 Hz	62 Hz	62 Hz	ON 3
	41	74 Hz	74 Hz	74 Hz	ON 3
	42	92 Hz	92 Hz	92 Hz	ON 3
	43	104 Hz	104 Hz	104 Hz	ON 3
	44	52 Hz	52 Hz	52 Hz	ON 4
	45	62 Hz	62 Hz	62 Hz	ON 4
	46	74 Hz	74 Hz	74 Hz	ON 4
	47	96 Hz	96 Hz	96 Hz	ON 4
	48	104 Hz	104 Hz	104 Hz	ON 4
	40	116 Hz	116 Hz	116 Hz	ON 4
	49 50				ON 4
	51	144 Hz	144 Hz	144 Hz	ON 4
	52	158 Hz	158 Hz	158 Hz	ON 4
	53	166 Hz	166 Hz	166 Hz	ON 4
	54	176 Hz	176 Hz	176 Hz	ON 4
	55	188 Hz	188 Hz	188 Hz	ON 4
	56	202 Hz	202 Hz	202 Hz 210 Hz	ON 4
	57		210 Hz	210 Hz	ON 4
	58		210 Hz	210 Hz	ON 4
	59		210 Hz		ON 4
	60	248 Hz			ON 4
	61	266 Hz	210 Hz	210 87	ON 4

Notes:

- 1. INV : Inverter compressor
 - STD : Standard compressor
 - Figures after ON represent the number of STD compressors in operation.
- 2. "Master unit", and "slave unit" in this section are the names for control, and they will be transferred according to the priority of rotation system.
- 3. Depending on the operating conditions of compressors, the compressors may run in patterns other than those aforementioned.

RXQ 42PAY1 (8+16+18HP)

(To decrease Step No.)

represents the range in which "Hz" is not stepped up. RXQ44PAY1 (8+18+18HP)

(To decrease Step No.)

	· ·	~		
	(To inc	rease S	tep No.)	
STEP	Master	Slave	Slave	
No.	unit	unit1	unit2	STD
INO.	INV	INV	INV	
1	52 Hz	52 Hz	52 Hz	OFF
2	56 Hz	56 Hz	56 Hz	OFF
3	62 Hz	62 Hz	62 Hz	OFF
4	66 Hz	66 Hz	66 Hz	ÖFF
5	68 Hz	68 Hz	68 Hz	OFF
6	70 Hz	70 Hz	70 Hz	OFF
7	74 Hz	74 Hz	74 Hz	OFF
8	80 Hz	80 Hz	80 Hz	OFF
9	88 Hz	88 Hz	88 Hz	OFF
10	96 Hz	96 Hz	96 Hz	OFF
11	104 Hz	104 Hz	104 Hz	OFF
12	110 Hz	110 Hz	110 Hz	OFF
13	116 Hz	116 Hz	116 Hz	OFF
14	124 Hz	124 Hz	124 Hz	OFF
15	80 Hz	80 Hz	80 Hz	ON 1
16	88 Hz	88 Hz	88 Hz	ON 1
17	96 Hz	96 Hz	96 Hz	ON 1
18	104 Hz	104 Hz	104 Hz	ON 1
19	116 Hz	116 Hz	116 Hz	ON 1
20	124 Hz	124 Hz	124 Hz	ON 1
21	132 Hz	132 Hz	132 Hz	ON 1
22	88 Hz	88 Hz	88 Hz	ON 2
23	96 Hz	96 Hz	96 Hz	ON 2
24	104 Hz	104 Hz	104 Hz	ON 2
25	124 Hz	124 Hz	124 Hz	ON 2
26	144 Hz	144 Hz	144 Hz	ON 2
27	92 Hz	92 Hz	92 Hz	ON 3
28	104 Hz	104 Hz	104 Hz	ON 3
29	116 Hz	116 Hz	116 Hz	ON 3
30	124 Hz	124 Hz	124 Hz	ON 3
30	124 HZ	124 HZ	124 HZ	ON 3
32	96 Hz	96 Hz	96 Hz	ON 3 ON 4
32		10111	40411	ON 4
33		104 Hz 116 Hz	11011	ON 4
34	116 Hz 124 Hz	124 Hz	116 Hz 124 Hz	
	124 Hz 144 Hz	124 HZ 144 Hz		
<u>36</u> 37	144 HZ 158 Hz	144 HZ 158 Hz	144 Hz 158 Hz	ON 4 ON 4
38	100112	156 Hz	100112	ON 4
	100112	100112	100112	
39	176 Hz	176 Hz	176 Hz 188 Hz	ON 4 ON 4
40	188 Hz	188 Hz	188 Hz	
41	202 Hz	202 HZ	202 HZ	ON 4
42	210 Hz	210 Hz	210 Hz	ON 4
43	218 Hz	210 Hz	218 Hz	ON 4
44	232 HZ	210 Hz	202112	ON 4
45 46	248 Hz 266 Hz	210 Hz 210 Hz	248 Hz 266 Hz	ON 4
		210 Hz	266 Hz	ON 4

	1			/
OTED	Master	Slave	Slave	
STEP				OTD
No.	unit	unit1	unit2	STD
INO.	INV	INV	INV	
				055
1	52 Hz	OFF	OFF	OFF
2	56 Hz	OFF	OFF	OFF
3	62 Hz	OFF	OFF	OFF
4				
	68 Hz			
5	74 Hz	OFF	OFF	OFF
6	80 Hz	OFF	OFF	OFF
7	88 Hz	OFF	OFF	OFF
8	96 Hz	OFF	OFF	OFF
9	104 Hz	OFF	OFF	OFF
	104112			
10	52 Hz	52 Hz	OFF	OFF
11	56 Hz	56 Hz	OFF	OFF
12	62 Hz	62 Hz	OFF	OFF
13	66 Hz	66 Hz	OFF	OFF
10				
14	70 Hz	70 Hz	OFF	OFF
15	74 Hz	74 Hz	OFF	OFF
				0.1
16	52 Hz	52 Hz	52 Hz	OFF
17	56 Hz	56 Hz	56 Hz	OFF
	30112		30112	
18	62 Hz	62 Hz	62 Hz	OFF
19	66 Hz	66 Hz	66 Hz	OFF
20	68 Hz	68 Hz	68 Hz	OFF
21	70 Hz	70 Hz	70 Hz	OFF
<u> </u>				
22	74 Hz	74 Hz	74 Hz	OFF
23	80 Hz	80 Hz	80 Hz	OFF
24	88 Hz	88 Hz	88 Hz	OFF
25	96 Hz	96 Hz	96 Hz	ÔFF
26	52 Hz	52 Hz	52 Hz	ON 1
27	62 Hz			ON 1
21				
28	68 Hz	68 Hz	68 Hz	ON 1
29			74 Hz	ON 1
30	80 Hz	80 Hz	80 Hz	ON 1
31	88 Hz		88 Hz	
		88 Hz		
32	96 Hz	96 Hz	96 Hz	ON 1
33	104 Hz	104 Hz	104 Hz	ON 1
34	52 Hz	52 Hz	52 Hz	ON 2
35	62 Hz		62 Hz	ON 2
36	74 Hz	74 Hz	74 Hz	ON 2
37	88 Hz	88 Hz	88 Hz	ON 2
38	96 Hz	96 Hz	96 Hz	ON 2
39	52 Hz	52 Hz	52 Hz	
40	62 Hz	62 Hz	62 Hz	ON 3
41	74 Hz	74 Hz	74 Hz	ON 3
42	92 Hz	92 Hz	92 Hz	ON 3
43	104 Hz	104 Hz	104 Hz	ON 3
44	52 Hz	52 Hz	52 Hz	ON 4
45	62 Hz	62 Hz	62 Hz	ON 4
46	74 Hz	74 Hz	74 Hz	ON 4
47	96 Hz	96 Hz	96 Hz	ON 4
		10411		
48	104 Hz	104 Hz	104 Hz	ON 4
49	116 Hz	116 Hz	116 Hz	ON 4
50	124 Hz	124 Hz	124 Hz	
51	144 Hz	144 Hz	144 Hz	ON 4
	1501	1501		
52	158 Hz	158 Hz	158 Hz	ON 4
53	166 Hz	166 Hz	166 Hz	ON 4
E 4				
54	176 Hz	176 Hz	176 Hz	ON 4
55	188 Hz	188 Hz	188 Hz	ON 4
56				
		202 Hz	202 Hz	ON 4
57	210 Hz	210 Hz	210 Hz	ON 4
58	218 Hz	210 Hz	218 Hz	ON 4
59	232 Hz	210 Hz	232 Hz	ON 4
60		210 Hz		ON 4
61	266 Hz	210 Hz		ON 4
~			200112	J 11 T

STEP	Master	Slave	Slave	OTE
No.	unit	unit1	unit2	STD
-	INV	INV	INV	0==
1	52 Hz	52 Hz	52 Hz	OFF
2	56 Hz	56 Hz	56 Hz	OFF
3	62 Hz	62 Hz	62 Hz	OFF
4	66 Hz	66 Hz	66 Hz	OFF
5	68 Hz	68 Hz	68 Hz	OFF
6	70 Hz	70 Hz	70 Hz	OFF
7	74 Hz	74 Hz	74 Hz	OFF
8	80 Hz	80 Hz	80 Hz	OFF
9	88 Hz	88 Hz	88 Hz	OFF
10	96 Hz	96 Hz	96 Hz	OFF
11	104 Hz	104 Hz	104 Hz	OFF
12	110 Hz	110 Hz	110 Hz	OFF
13	116 Hz	116 Hz	116 Hz	OFF
14	124 Hz	124 Hz	124 Hz	OFF
15	80 Hz	80 Hz	80 Hz	ON 1
16	88 Hz	88 Hz	88 Hz	ON 1
17	96 Hz	96 Hz	96 Hz	ON 1
18	104 Hz	104 Hz	104 Hz	ON 1
19	116 Hz	116 Hz	116 Hz	ON 1
20	124 Hz	124 Hz	124 Hz	ON 1
21	132 Hz	132 Hz	132 Hz	ON 1
22	88 Hz	88 Hz	88 Hz	ON 2
23	96 Hz	96 Hz	96 Hz	ON 2
24	104 Hz	104 Hz	104 Hz	ON 2
25	124 Hz	124 Hz	124 Hz	ON 2
26	144 Hz	144 Hz	144 Hz	ON 2
27	92 Hz	92 Hz	92 Hz	ON 3
28	104 Hz	104 Hz	104 Hz	ON 3
29	116 Hz	116 Hz	116 Hz	ON 3
30	124 Hz	124 Hz	124 Hz	ON 3
31	144 Hz	144 Hz	144 Hz	ON 3
32	96 Hz	96 Hz	96 Hz	ON 4
33	104 Hz	104 Hz	104 Hz	ON 4
34	116 Hz	116 Hz	116 Hz	ON 4
35	124 Hz	124 Hz	124 Hz	ON 4
36	144 Hz	144 Hz	144 Hz	ON 4
37	158 Hz	158 Hz	158 Hz	ON 4
38	166 Hz	166 Hz	166 Hz	ON 4
39	176 Hz	176 Hz	176 Hz	ON 4
40	188 Hz	188 Hz	188 Hz	ON 4
41	202 Hz	202 Hz	202 Hz	ON 4
42	210 Hz	210 Hz	210 Hz	ON 4
42	210 HZ	210 HZ 218 Hz	210 HZ 218 Hz	ON 4
43	232 Hz	232 Hz	232 Hz	ON 4
44	232 HZ 248 Hz	232 HZ 248 Hz	232 HZ 248 Hz	ON 4
45				ON 4
40	266 Hz	266 Hz	266 Hz	UN 4

		(10 00	crease s		,
	OTED	Master	Slave	Slave	
	STEP	unit	unit1	unit2	STD
	No.	INV	INV	INV	010
	1		ÖFF		OFF
		52 Hz			
	2	56 Hz	OFF	OFF	OFF
	3	62 Hz	OFF	OFF	OFF
	4	68 Hz	ÖFF	ÖFF	OFF
	5			v	
		74 Hz	OFF		OFF
	6	80 Hz	OFF	OFF	OFF
	7	88 Hz	OFF	OFF	OFF
	8	96 Hz	OFF	OFF	OFF
	9	104 Hz	OFF	OFF	OFF
	10	52 Hz	52 Hz	OFF	OFF
	11	56 Hz	56 Hz	OFF	OFF
	12	62 Hz	62 Hz	OFF	OFF
	13	66 Hz	66 Hz	OFF	OFF
	14	70 Hz	70 Hz	OFF	OFF
	15	74 Hz	74 Hz	OFF	OFF
ļ	16	52 Hz	52 Hz	52 Hz	OFF
ļ					
ļ	17	56 Hz	56 Hz	56 Hz	OFF
ļ	18	62 Hz	62 Hz	62 Hz	OFF
ļ	19	66 Hz	66 Hz	66 Hz	OFF
ļ	20	68 Hz	68 Hz	68 Hz	OFF
ļ					
I	21	70 Hz	70 Hz	70 Hz	OFF
I	22	74 Hz	74 Hz	74 Hz	OFF
ļ	23	80 Hz	80 Hz	80 Hz	OFF
ļ	24	88 Hz	88 Hz	88 Hz	OFF
ļ					
	25	96 Hz	96 Hz	96 Hz	OFF
	26	52 Hz	52 Hz	52 Hz	ON 1
	27	62 Hz	62 Hz	62 Hz	ON 1
	28	68 Hz	68 Hz	68 Hz	ON 1
	29	74 Hz	74 Hz	74 Hz	ON 1
	30	80 Hz	80 Hz	80 Hz	ON 1
	31	88 Hz	88 Hz	88 Hz	ON 1
	32	96 Hz	96 Hz	96 Hz	ON 1
	33	104 Hz	104 Hz	104 Hz	ON 1
	34	52 Hz	52 Hz	52 Hz	ON 2
	35	62 Hz	62 Hz	62 Hz	ON 2
	36	74 Hz	74 Hz	74 Hz	ON 2
	07	88 Hz	88 Hz	88 Hz	ON 2
	37				
	38	96 Hz	96 Hz	96 Hz	ON 2
	39	52 Hz	52 Hz	52 Hz	ON 3
	40	62 Hz	62 Hz	62 Hz	ON 3
ļ					
ļ	41	74 Hz	74 Hz	74 Hz	ON 3
ļ	42	92 Hz	92 Hz	92 Hz	ON 3
I	43	104 Hz	104 Hz	104 Hz	ON 3
ļ	44	52 Hz	52 Hz	52 Hz	ON 4
ļ	45				
ļ		62 Hz	62 Hz	62 Hz	
ļ	46	74 Hz	74 Hz	74 Hz	ON 4
ļ	47	96 Hz	96 Hz	96 Hz	ON 4
ļ	48	104 Hz	104 Hz	104 Hz	ON 4
ļ					
ļ	49	116 Hz	<u>116 Hz</u>	116 Hz	ON 4
ļ	50	124 Hz	124 Hz	124 Hz	ON 4
ļ	51	144 Hz	144 Hz	144 Hz	ON 4
ļ	52	158 Hz	158 Hz	158 Hz	ON 4
ļ	53		166 Hz	166 Hz	ON 4
ļ					
ļ	54	176 Hz	176 Hz	176 Hz	ON 4
ļ	55	188 Hz	188 Hz	188 Hz	ON 4
ļ	56	202 Hz	202 Hz	202 Hz	ON 4
ļ					
ļ	57		210 Hz	210 Hz	ON 4
ļ	58		218 Hz	218 Hz	ON 4
ļ	59	232 Hz	232 Hz	232 Hz	ON 4
1	60	248 Hz	248 Hz	248 Hz	ON 4
ļ	00				ON 4
	61	266 Hz	266 Hz	266 Hz	

Notes:

- 1. INV : Inverter compressor
 - STD : Standard compressor

- Figures after ON represent the number of STD compressors in operation.
- 2. "Master unit", and "slave unit" in this section are the names for control, and they will be transferred according to the priority of rotation system.
- 3. Depending on the operating conditions of compressors, the compressors may run in patterns other than those aforementioned.

STD

-17 | O

04 Hz O

176 Hz 176 Hz 188 Hz 188 Hz 202 Hz 210 Hz 210 Hz 218 Hz 218 Hz

RXQ46PAY1, 48PAY1 (10/12+18+18HP)

(To decrease Step No.)

RXQ50PAY1, 52PAY1 (14/16+18+18HP)

represents the range in which "Hz" is not stepped up.

(To increase Step No.) Slave unit1 Slave unit2 Maste STEF STD unit INV No. INV INV 52 Hz 2 Hz 52 Hz 56 Hz 56 Hz 62 Hz 62 Hz 56 Hz Hz i Hz 68 Hz 68 Hz 74 Hz 80 Hz 80 Hz 88 Hz 88 Hz 96 Hz 96 Hz 104 Hz 104 Hz 10 11 104 Hz 110 Hz 110 Hz 110 H 13 116 Hz 116 Hz 116 Hz 14 24 Hz 124 Hz 124 Hz 80 Hz 80 Hz 88 Hz 88 Hz 88 Hz 96 Hz 96 Hz 96 Hz 104 Hz 104 Hz 104 Hz 16 ON 1 18 116 Hz 116 Hz 116 Hz ON 1 24 Hz 124 Hz 124 Hz ON 32 Hz 132 Hz 132 Hz ON 88 Hz 88 Hz 88 Hz 96 Hz 96 Hz 96 Hz 104 Hz 104 Hz 104 Hz 124 Hz 124 Hz 124 Hz ON 2 144 Hz 144 Hz 144 Hz Hz 92 Hz 92 Hz 104 Hz 104 Hz 104 Hz 116 Hz 116 Hz 116 Hz 28 ON 124 Hz 124 Hz 124 Hz 144 Hz 144 Hz 144 Hz ON 96 Hz 96 Hz 96 Hz ON 4 104 Hz 104 Hz 104 Hz ON 4 116 Hz 116 Hz 116 Hz ON 4 124 Hz 124 Hz 124 Hz ON 4 144 Hz 144 Hz 144 Hz ON 4 35 36 144 Hz 144 Hz 144 Hz 0N 4 96 Hz 96 Hz 96 Hz 0N 5 104 Hz 104 Hz 104 Hz 0N 5 116 Hz 116 Hz 116 Hz 0N 5 124 Hz 124 Hz 124 Hz 0N 5 144 Hz 144 Hz 144 Hz ON 158 Hz 158 Hz 158 Hz ON 166 Hz 166 Hz 166 Hz ON 176 Hz 176 Hz 176 Hz ON Hz 188 Hz ON 210 Hz 210 Hz 218 Hz 218 Hz 210 Hz

	(10 de	crease a	step No.)
	Master	Slave	Slave	
STEP	unit	unit1	unit2	STD
No.	INV	INV	INV	010
-				
1	52 Hz	OFF	OFF	OFF
2	56 Hz	OFF	OFF	OFF
3	62 Hz	OFF	OFF	OFF
4	68 Hz	ÖFF	ÖFF	OFF
5				
	74 Hz	OFF	OFF	OFF
6	80 Hz	OFF	OFF	OFF
7	88 Hz	OFF	OFF	OFF
8	96 Hz	OFF	OFF	OFF
0				
9	104 Hz	OFF	OFF	OFF
10	52 Hz	52 Hz	OFF	OFF
11	56 Hz	56 Hz	OFF	OFF
12	62 Hz	62 Hz	OFF	OFF
			0	•
13	66 Hz	66 Hz	OFF	OFF
14	70 Hz	70 Hz	OFF	OFF
15	74 Hz	74 Hz	OFF	OFF
16	52 Hz	52 Hz	52 Hz	OFF
17	56 Hz	56 Hz	56 Hz	OFF
18	62 Hz	62 Hz	62 Hz	OFF
19	66 Hz	66 Hz	66 Hz	OFF
20				OFF
21	70 Hz	70 Hz	70 Hz	OFF
22	74 Hz	74 Hz	74 Hz	OFF
23	80 Hz	80 Hz	80 Hz	OFF
24				OFF
<u></u>				
25	96 Hz	96 Hz	96 Hz	OFF
26	52 Hz	52 Hz	52 Hz	ON 1
27	52 Hz 62 Hz	52 Hz 62 Hz 68 Hz	52 Hz 62 Hz 68 Hz	ON 1
28	68 Hz	60 112	60 112	ON 1
28	68 Hz	00 FIZ	68 Hz	
29	74 Hz	/4 Hz	/4 Hz	ON 1
30	80 Hz	80 Hz	80 Hz	ON 1
31	88 Hz	88 Hz	88 Hz	ON 1
32				ON 1
		96 Hz		
33	104 Hz	104 Hz	104 Hz	ON 1
34	52 Hz 62 Hz	52 Hz 62 Hz	52 Hz 62 Hz	ON 2
35	62 Hz	62 Hz	62 Hz	ON 2
36	74 Hz	74 Hz	74 Hz	
	74 HZ		74 Hz	
37	88 Hz	88 Hz	88 Hz	ON 2
38	96 Hz	96 Hz	96 Hz	ON 2
39	52 Hz	52 Hz	52 Hz	ON 3
40	62 Hz	62 Hz	62 Hz	ON 3
		02 HZ		
41	74 Hz	74 Hz	74 Hz	ON 3
42	92 Hz	92 Hz	92 Hz	ON 3
43	104 Hz	104 Hz	104 Hz	ON 3
43	52 Hz	52 4-	52 LL-	ON 4
		52 Hz 62 Hz	52 Hz	
45	62 Hz	62 Hz	62 Hz	ON 4
46	74 Hz	74 Hz	74 Hz	ON 4
47	96 Hz	96 Hz	96 Hz	ON 4
48	104 Hz	104 Hz	104 Hz	ON 4
49	52 Hz	52 Hz	52 Hz	ON 5
50	68 Hz	68 Hz	68 Hz	ON 5
51	80 Hz	80 Hz	80 Hz	ON 5
	96 Hz	96 Hz	96 Hz	ON 5
52 53	104 LI-	96 Hz 104 Hz	104 LI-	
23	104 Hz	104 FIZ	104 Hz	
54	116 Hz	116 Hz	116 Hz	ON 5
55	124 Hz	124 Hz	124 Hz	ON 5
56	144 Hz	144 Hz	144 Hz	ON 5
57	158 Hz	158 Hz	150 LI-	
57		158 Hz	158 Hz	UND
59	166 Hz	166 Hz	166 Hz	ON 5
58	17011-	176 Hz	176 Hz	ON 5
	170 HZ		100 11-	ON 5
59	176 Hz	188 Hz		
59 60	188 Hz	188 Hz	188 Hz	ONE
59 60 61	188 Hz 202 Hz	202 Hz	202 Hz	ON 5
59 60 61 62	188 Hz 202 Hz 210 Hz	202 Hz 210 Hz	202 Hz 210 Hz	ON 5 ON 5
59 60 61 62	188 Hz 202 Hz 210 Hz	202 Hz 210 Hz	202 Hz 210 Hz	ON 5 ON 5 ON 5
59 60 61 62 63	188 Hz 202 Hz 210 Hz 210 Hz	202 Hz 210 Hz 218 Hz	218 Hz	ON 5 ON 5 ON 5
59 60 61 62 63 64	188 Hz 202 Hz 210 Hz 210 Hz 210 Hz	202 Hz 210 Hz 218 Hz 232 Hz	218 Hz 232 Hz	ON 5 ON 5 ON 5 ON 5
59 60 61 62 63 64 65	188 Hz 202 Hz 210 Hz 210 Hz 210 Hz 210 Hz	202 Hz 210 Hz 218 Hz 232 Hz 248 Hz	218 Hz 232 Hz 248 Hz	ON 5 ON 5 ON 5 ON 5 ON 5
59 60 61 62 63 64	188 Hz 202 Hz 210 Hz 210 Hz 210 Hz	202 Hz 210 Hz 218 Hz 232 Hz 248 Hz	218 Hz 232 Hz	ON 5 ON 5 ON 5 ON 5

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	(To inc	rease S	tep No.)				(To de	crease S	Step No.)
STEP	Master	Slave	Slave			STEP	Master	Slave	Slave	
No.	unit	unit1	unit2	STD	Ī.	No.	unit	unit1	unit2	
INO.	INV	INV	INV			INO.	INV	INV	INV	
1	52 Hz	52 Hz	52 Hz	OFF		1	52 Hz	OFF	OFF	
2	56 Hz	56 Hz	56 Hz	OFF		2	56 Hz	OFF	OFF	
3	62 Hz	62 Hz	62 Hz	OFF		3	62 Hz	OFF	OFF	
4	66 Hz	66 Hz	66 Hz	OFF		4	68 Hz	OFF	OFF	
5	68 Hz	68 Hz	68 Hz	OFF		5	74 Hz	OFF	OFF	
6	70 Hz	70 Hz	70 Hz	OFF		6	80 Hz	OFF	OFF	
/	74 Hz	74 Hz	74 Hz	OFF		/	88 Hz	OFF	OFF	
8 9	80 Hz 88 Hz	80 Hz 88 Hz	80 Hz 88 Hz	OFF		8	96 Hz 104 Hz	OFF OFF	OFF	_
10	96 Hz	96 Hz	96 Hz	OFF		10	52 Hz	52 Hz	OFF	
11	104 Hz	104 Hz	104 Hz	OFF		11	56 Hz	56 Hz	OFF	
12	110 Hz	110 Hz	110 Hz	OFF		12	62 Hz	62 Hz	OFF	
13	116 Hz	116 Hz	116 Hz	OFF		13	66 Hz	66 Hz	OFF	
14	124 Hz	124 Hz	124 Hz	OFF		14	70 Hz	70 Hz	OFF	
15	80 Hz	80 Hz	80 Hz	ON 1		15	74 Hz	74 Hz	OFF	
16	88 Hz	88 Hz	88 Hz	ON 1		16	52 Hz	52 Hz	52 Hz	
17	96 Hz	96 Hz	96 Hz	ON 1		17	56 Hz	56 Hz	56 Hz	
18	104 Hz	104 Hz	104 Hz	ON 1		18	62 Hz	62 Hz	62 Hz	
19	116 Hz	116 Hz	116 Hz	ON 1		19	66 Hz	66 Hz	66 Hz	
20	124 Hz	124 Hz	124 Hz	ON 1		20	68 Hz	68 Hz	68 Hz	
21	132 Hz	132 Hz	132 Hz	ON 1		21	70 Hz	70 Hz	70 Hz	
22	88 Hz	88 Hz	88 Hz	ON 2		22	74 Hz	74 Hz	74 Hz	
23	96 Hz	96 Hz	96 Hz	ON 2		23	80 Hz	80 Hz	80 Hz	
24	104 Hz	104 Hz	104 Hz	ON 2		24	88 Hz	88 Hz	88 Hz	
25	124 Hz	124 Hz	124 Hz	ON 2		25	96 Hz	96 Hz	96 Hz	
26	144 Hz	144 Hz	144 Hz	ON 2		26	52 Hz	52 Hz	52 Hz	(
27	92 Hz	92 Hz	92 Hz	ON 3		27	62 Hz	62 Hz	62 Hz	(
28	104 Hz	104 Hz	104 Hz	ON 3		28	68 Hz	68 Hz	68 Hz	(
29	116 Hz	116 Hz	116 Hz	ON 3		29	74 Hz	74 Hz	74 Hz	(
30	124 Hz	124 Hz	124 Hz	ON 3 ON 3		30	80 Hz	80 Hz	80 Hz	(
31	144 Hz	144 Hz	144 Hz			31	88 Hz	88 Hz	88 Hz	
<u>32</u> 33	96 Hz 104 Hz	96 Hz 104 Hz	96 Hz 104 Hz	ON 4 ON 4		32 33	96 Hz	96 Hz 104 Hz	<u>96 Hz</u> 104 Hz	
34	104 Hz	116 Hz	116 Hz	ON 4		33	104 Hz 52 Hz	52 Hz	52 Hz	
35	124 Hz	124 Hz	124 Hz	ON 4		35	62 Hz	62 Hz	62 Hz	
36	144 Hz	144 Hz	144 Hz	ON 4		36	74 Hz	74 Hz	74 Hz	
37	96 Hz	96 Hz	96 Hz	ON 5		37	88 Hz	88 Hz	88 Hz	(
38	104 Hz	104 Hz	104 Hz	ON 5		38	96 Hz	96 Hz	96 Hz	(
39	116 Hz	116 Hz	116 Hz	ON 5		39	52 Hz	52 Hz	52 Hz	(
40	124 Hz	124 Hz	124 Hz	ON 5		40	62 Hz	62 Hz	62 Hz	(
41	144 Hz	144 Hz	144 Hz	ON 5		41	74 Hz	74 Hz	74 Hz	(
42	96 Hz	96 Hz	96 Hz	ON 6		42	92 Hz	92 Hz	92 Hz	(
43	104 Hz	104 Hz	104 Hz	ON 6		43	104 Hz	104 Hz	104 Hz	(
44	116 Hz	116 Hz	116 Hz	ON 6		44	52 Hz	52 Hz	52 Hz	(
45	124 Hz	124 Hz	124 Hz	ON 6		45	62 Hz	62 Hz	62 Hz	(
46	144 Hz	144 Hz	144 Hz	ON 6		46	74 Hz	74 Hz	74 Hz	(
47	158 Hz	158 Hz	158 Hz	ON 6		47	96 Hz	96 Hz	96 Hz	(
48	166 Hz	166 Hz	166 Hz	ON 6		48	104 Hz	104 Hz	104 Hz	(
49	176 Hz	176 Hz	176 Hz	ON 6		49	52 Hz	52 Hz	52 Hz	(
50	188 Hz	188 Hz	188 Hz	ON 6		50	68 Hz	68 Hz	68 Hz	(
51	202 Hz	202 Hz	202 Hz	ON 6		51	80 Hz	80 Hz	80 Hz	(
52	210 Hz	210 Hz	210 Hz	ON 6		52	96 Hz	96 Hz	96 Hz	(
53	210 Hz	218 Hz	218 Hz	ON 6		53	104 Hz	104 Hz	104 Hz	
54	210 Hz		232 Hz	ON 6		54	52 Hz	52 Hz	52 Hz	
55	210 Hz	248 Hz	248 Hz	ON 6		55	68 Hz	68 Hz	68 Hz	
56	210 Hz	266 Hz	266 Hz	ON 6		56	80 Hz	80 Hz	80 Hz	
						57 58	96 Hz 104 Hz	96 Hz 104 Hz	<u>96 Hz</u> 104 Hz	
						59	116 Hz	104 Hz	104 Hz	
						60	124 Hz	124 Hz		
						00	124112	124112	124112	_

Notes:

- 1. INV : Inverter compressor
 - STD : Standard compressor
 - Figures after ON represent the number of STD compressors in operation.
- 2. "Master unit", and "slave unit" in this section are the names for control, and they will be transferred according to the priority of rotation system.
- 3. Depending on the operating conditions of compressors, the compressors may run in patterns other than those aforementioned.

RXQ54PAY1 (18+18+18HP)

			tep No.)			
STEP No.	Master unit INV	Slave unit1 INV	Slave unit2 INV	STD		STEP No.
1	52 Hz	52 Hz	52 Hz	OFF		1
2	56 Hz	56 Hz	56 Hz	OFF		2
3	62 Hz	62 Hz	62 Hz	OFF		3
4	66 Hz	66 Hz	66 Hz	OFF		4
5	68 Hz	68 Hz	68 Hz	OFF		5
6	70 Hz	70 Hz	70 Hz	OFF		6
7	74 Hz	74 Hz	74 Hz	OFF		7
8	80 Hz	80 Hz	80 Hz	OFF		8
9	88 Hz	88 Hz	88 Hz	OFF		9
10	96 Hz	96 Hz	96 Hz	OFF		10 11
12	104 Hz 110 Hz	104 Hz 110 Hz	104 Hz 110 Hz	OFF		12
13	110 Hz	116 Hz	110 Hz	OFF		13
14	124 Hz	124 Hz	124 Hz	OFF		14
15	80 Hz	80 Hz	80 Hz	ON 1		15
16	88 Hz	88 Hz	88 Hz	ON 1		16
17	96 Hz	96 Hz	96 Hz	ON 1		17
18	104 Hz	104 Hz	104 Hz	ON 1		18
19	116 Hz	116 Hz	116 Hz	ON 1		19
20	124 Hz	124 Hz	124 Hz	ON 1		20
21	132 Hz	132 Hz	132 Hz	ON 1		21
22	88 Hz	88 Hz	88 Hz	ON 2		22
23	96 Hz	96 Hz	96 Hz	ON 2		23
24	104 Hz	104 Hz	104 Hz	ON 2		24
25	124 Hz	124 Hz	124 Hz	ON 2		25
26	144 Hz	144 Hz	144 Hz	ON 2		26
27	92 Hz	92 Hz	92 Hz	ON 3		27
28	104 Hz	104 Hz	104 Hz	ON 3		28
29	116 Hz	116 Hz	116 Hz	ON 3		29
30	124 Hz	124 Hz	124 Hz			30
30 31	144 Hz	144 Hz	144 Hz	ON 3 ON 3		<u>30</u> 31
32	96 Hz	96 Hz	96 Hz	ON 4		32
33	104 Hz	104 Hz	104 Hz	ON 4		33
34	116 Hz	116 Hz	116 Hz	ON 4		34
35	124 Hz	124 Hz	124 Hz	ON 4		35
36	144 Hz	144 Hz	144 Hz	ON 4		36
37	96 Hz	96 Hz	96 Hz	ON 5		37
38	104 Hz	104 Hz	104 Hz	ON 5		38
39	116 Hz	116 Hz	116 Hz	ON 5		39
40	124 Hz	124 Hz	124 Hz	ON 5		40
41	144 Hz	144 Hz	144 Hz	ON 5		41
42	96 Hz	96 Hz	96 Hz	ON 6		42
43	104 Hz	104 Hz	104 Hz	ON 6		43
44	116 Hz	116 Hz	116 Hz	ON 6		44
45	124 Hz	124 Hz	124 Hz	ON 6		45
46	144 Hz	144 Hz	144 Hz	ON 6		46
47	158 Hz	158 Hz	158 Hz	ON 6		47
48	166 Hz	166 Hz	166 Hz	ON 6		48
49	176 Hz	176 Hz	176 Hz	ON 6		49
50	188 Hz	188 Hz	188 Hz	ON 6		50
51	202 Hz	202 Hz	202 Hz	ON 6		51
52	210 Hz	210 Hz	210 Hz	ON 6		52
53	218 Hz	218 Hz	218 Hz	ON 6		53
54	232 Hz	232 Hz	232 Hz	ON 6		54
55	248 Hz	248 Hz	248 Hz	ON 6		55
56	266 Hz	266 Hz	266 Hz	ON 6		56
						57
						58
					- 1	59

No. Master unit Slave unit Slave unit STD 1 52 Hz OFF OFF OFF OFF 2 56 Hz OFF OFF OFF OFF 3 62 Hz OFF OFF OFF OFF 4 68 Hz OFF OFF OFF OFF 6 80 Hz OFF OFF OFF OFF 7 88 Hz OFF OFF OFF OFF 9 104 Hz OFF OFF OFF OFF 10 52 Hz 52 Hz OFF OFF OFF 11 56 Hz 56 Hz OFF OFF OFF 13 66 Hz 66 Hz 0FF OFF OFF 14 70 Hz 70 Hz OFF OFF OFF 15 74 Hz 74 Hz 74 Hz OFF OFF 16 52 Hz 52 Hz 52 Hz 52 Hz OFF <th colspan="6">(To decrease Step No.)</th>	(To decrease Step No.)					
No. Initial Office OFF OFF OFF 1 52 Hz OFF OFF OFF OFF 3 62 Hz OFF OFF OFF OFF 3 62 Hz OFF OFF OFF OFF 4 68 Hz OFF OFF OFF OFF 6 80 Hz OFF OFF OFF OFF 9 104 Hz OFF OFF OFF OFF 9 104 Hz OFF OFF OFF OFF 11 56 Hz 56 Hz OFF OFF OFF 12 62 Hz 52 Hz 52 Hz OFF OFF 13 66 Hz 66 Hz 06FF OFF OFF 15 74 Hz 74 Hz OFF OFF OFF 15 66 Hz 66 Hz 66 Hz 06Fz OFF 17 70 Hz 70 Hz 74 Hz 74 Hz	OTED	Master	Slave	Slave		
INV INV 1 52 Hz OFF OFF OFF 2 56 Hz OFF OFF OFF OFF 3 62 Hz OFF OFF OFF OFF 5 74 Hz OFF OFF OFF OFF 7 88 Hz OFF OFF OFF OFF 9 104 Hz OFF OFF OFF OFF 10 52 Hz 52 Hz OFF OFF OFF 11 56 Hz 56 Hz OFF OFF OFF 12 62 Hz 52 Hz OFF OFF OFF 13 66 Hz 66 Hz OFF OFF OFF 14 70 Hz 70 Hz OFF OFF OFF 16 52 Hz 52 Hz 52 Hz OFF OFF 17 56 Hz 66 Hz 66 Hz OFF OFF 17 56 Hz 68 Hz 68					STD	
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48 104 Hz 104 Hz IO4 Hz IOA Hz IOA Hz IOA Hz IOA IS IOA III IOA IIII IOA IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	46	74 Hz	74 Hz	74 Hz	ON 4	
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50 68 Hz 68 Hz 68 Hz 68 Hz 00 Hz 80		104 Hz	104 Hz	104 Hz	ON 4	
51 80 Hz 80 Hz 80 Hz 00 Hz 96 Hz 96 Hz 96 Hz 00 NS 53 104 Hz104 Hz 104 Hz104 Hz 104 Hz 00 NS 55 54 52 Hz 52 Hz 52 Hz 52 Hz 0N S 55 68 Hz 68 Hz 68 Hz 0N S 66 55 68 Hz 68 Hz 80 Hz 0N G 56 80 Hz 80 Hz 80 Hz 0N G 57 96 Hz 96 Hz 96 Hz 0N G 58 104 Hz 104 Hz 104 Hz 0N G 59 116 Hz 116 Hz 116 Hz 0N G 61 144 Hz 124 Hz 124 Hz 0N G 62 158 Hz 158 Hz 188 Hz 0N G 63 166 Hz 166 Hz 0N G 66 00 N G 64 176 Hz 176 Hz 176 Hz 0N G 66 202 Hz 0N L 0N G 64 128 Hz						
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69 232 Hz 232 Hz 232 Hz ON 6 70 248 Hz 248 Hz 248 Hz ON 6						
70 248 Hz 248 Hz 248 Hz ON 6						
				248 Hz		
			266 Hz	266 Hz	<u>ON 6</u>	

Notes:

1. INV : Inverter compressor

STD : Standard compressor

- 2. "Master unit", and "slave unit" in this section are the names for control, and they will be transferred according to the priority of rotation system. 3. Depending on the operating conditions of compressors, the compressors may run in patterns other than those
- aforementioned.

50Hz High COP type

Two-unit multi system

RXQ16PAHY1 (8+8HP)

	(To increase Step No.)				
	STEP No.	Master unit INV	Slave unit INV		
Ш	1	52 Hz	52 Hz		
Ш	2	56 Hz	56 Hz		
	3	62 Hz	62 Hz		
Ш	4	66 Hz	66 Hz		
	5	74 Hz	74 Hz		
Ш	6	80 Hz	80 Hz		
	7	88 Hz	88 Hz		
Ш	8	96 Hz	96 Hz		
	9	104 Hz	104 Hz		
Ш	10	110 Hz	110 Hz		
	11	116 Hz	116 Hz		
	12	124 Hz	124 Hz		
Ш	13	132 Hz	132 Hz		
	14	144 Hz	144 Hz		
Ш	15	158 Hz	158 Hz		
	17	166 Hz	166 Hz		
	18	176 Hz	176 Hz		
	19	188 Hz	188 Hz		
	20	202 Hz	202 Hz		
	21	210 Hz	210 Hz		
	22	218 Hz	218 Hz		
	23	232 Hz	232 Hz		
Ť.	24	248 Hz	248 Hz		
1	25	266 Hz	266 Hz		

(To decrease Step No.)

STEP	Master	Slave
No.	unit INV	unit INV
1	52 Hz	ÖFF
2	56 Hz	OFF
23	62 Hz	OFF
4	68 Hz	OFF
5	74 Hz	OFF
6	80 Hz	OFF
7	88 Hz	OFF
8	96 Hz	OFF
9	104 Hz	OFF
10	52 Hz	52 Hz
11	56 Hz	56 Hz
12 13	62 Hz	62 Hz
13	66 Hz	66 Hz
14	70 Hz	70 Hz
15	74 Hz	74 Hz
16 17	80 Hz	80 Hz
17	88 Hz	88 Hz
18	92 Hz	96 Hz
19	96 Hz	96 Hz
20	104 Hz	104 Hz
21	110 Hz	110 Hz
22	116 Hz	116 Hz
23	124 Hz	124 Hz 132 Hz
24	132 Hz	132 Hz
25	144 Hz	144 Hz
21 22 23 24 25 26	158 Hz	158 Hz
27	176 Hz	176 Hz
28	188 Hz	188 Hz
29	202 Hz	202 Hz
30	210 Hz	210 Hz
31	218 Hz	218 Hz
32	232 Hz	232 Hz
33	248 Hz	248 Hz
34	266 Hz	266 Hz

(se Step No	o.)
STEP No.	Master unit INV	Slave unit INV	STD
1	52 Hz	52 Hz	OFF
2	56 Hz	56 Hz	OFF
3	62 Hz	62 Hz	OFF
4	66 Hz	66 Hz	OFF
5	74 Hz	74 Hz	OFF
6	80 Hz	80 Hz	OFF
7	88 Hz	88 Hz	OFF
8	96 Hz	96 Hz	OFF
9	104 Hz	104 Hz	OFF
10	110 Hz	110 Hz	OFF
11	116 Hz	116 Hz	OFF
12	124 Hz	124 Hz	OFF
13	132 Hz	132 Hz	OFF
14	144 Hz	144 Hz	OFF
15	158 Hz	158 Hz	OFF
17	166 Hz	166 Hz	OFF
18	176 Hz	176 Hz	OFF
19	80 Hz	80 Hz	ON
20	88 Hz	88 Hz	ON
21	96 Hz	96 Hz	ON
22	104 Hz	104 Hz	ON
23	116 Hz	116 Hz	ON
24	124 Hz	124 Hz	ON
25	132 Hz	132 Hz	ON
26	144 Hz	144 Hz	ON
27	158 Hz	158 Hz	ON
28	176 Hz	176 Hz	ON
29	188 Hz	188 Hz	ON
30	202 Hz	202 Hz	ON
31	210 Hz	210 Hz	ON
32	218 Hz	210 Hz	ON
33	232 Hz	210 Hz	ON
34	248 Hz	210 Hz	ÓN
35	266 Hz	210 Hz	ON

STEP No. Master INV Stave INV Stave INV 1 52 Hz OFF OFF 2 56 Hz OFF OFF 3 62 Hz OFF OFF 4 68 Hz OFF OFF 5 74 Hz OFF OFF 7 88 Hz OFF OFF 9 104 Hz OFF OFF 11 56 Hz OFF OFF 12 62 Hz 62 Hz OFF 13 56 Hz OFF OFF 14 70 Hz 74 Hz OFF 15 74 Hz 74 Hz OFF 14 70 Hz 74 Hz OFF 15 74 Hz 74 Hz OFF 16 80 Hz 80 Hz 0FF 17 88 Hz 80 Hz 0FF 18 92 Hz 96 Hz 0FF 20 104 Hz 104 Hz 0FF 21		(To decrease Step No.)						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$] ▲				STD			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11	1			OFF			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	11							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11	5						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11			OFF	OFF			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11	7		OFF	OFF			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11	8	96 Hz	OFF	OFF			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11	9	104 Hz	OFF	OFF			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11	10	52 Hz	52 Hz	OFF			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11				OFF			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11		62 Hz	62 Hz	OFF			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11							
16 80 Hz 80 Hz 0FF 17 88 Hz 86 Hz 0FF 18 92 Hz 96 Hz 0FF 19 96 Hz 96 Hz 0FF 20 104 Hz 104 Hz 0FF 20 104 Hz 104 Hz 0FF 21 110 Hz 110 Hz 0FF 23 124 Hz 132 Hz 0FF 24 132 Hz 132 Hz 0FF 25 52 Hz 52 Hz 0N 26 62 Hz 62 Hz 0N 27 68 Hz 80 Hz 0N 28 74 Hz 74 Hz 0N 30 88 Hz 80 Hz 0N 31 96 Hz 0N 33 316 Hz 116 Hz 10N 33 33 116 Hz 114 Hz 0N 33 116 Hz 112 NN 36 34 124 Hz 124 Hz 0N 36<	11							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11							
19 96 Hz 96 Hz OFF 20 104 Hz 104 Hz 0FF 21 110 Hz 110 Hz 0FF 22 116 Hz 110 Hz 0FF 23 124 Hz 124 Hz 0FF 23 124 Hz 132 Hz 0FF 24 132 Hz 132 Hz 0FF 25 52 Hz 52 Hz 0N 26 62 Hz 62 Hz 0N 27 68 Hz 80 Hz 0N 28 74 Hz 74 Hz 0N 30 88 Hz 80 Hz 0N 31 96 Hz 0N 33 316 Hz 104 Hz 104 Hz 0N 33 116 Hz 116 Hz 0N 36 144 Hz 132 Hz 0N 36 144 Hz 144 Hz 0N 37 158 Hz 176 Hz 0N 38 176 Hz 176 Hz 0N	11							
20 104 Hz 104 Hz OFF 21 110 Hz 110 Hz OFF 22 116 Hz 116 Hz OFF 23 124 Hz 114 Hz OFF 24 132 Hz 132 Hz OFF 25 52 Hz 52 Hz ON 26 62 Hz 62 Hz ON 27 68 Hz 68 Hz ON 28 74 Hz 74 Hz ON 30 88 Hz 88 Hz ON 31 96 Hz 96 Hz ON 33 116 Hz 104 Hz ON 33 116 Hz 132 Hz ON 34 124 Hz 124 Hz ON 35 132 Hz 132 Hz ON 36 144 Hz 176 Hz ON 37 158 Hz 176 Hz ON 39 188 Hz 176 Hz ON 40 202 Hz 202 Hz ON <	11							
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23 124 Hz 124 Hz OFF 24 132 Hz 132 Hz OFF 25 52 Hz ON 26 62 Hz 62 Hz ON 26 62 Hz 62 Hz ON 28 74 Hz ON 29 80 Hz 88 Hz 0N 30 88 Hz 0N 30 88 Hz 104 Hz ON 31 96 Hz 96 Hz ON 31 96 Hz 96 Hz ON 32 104 Hz 104 Hz ON 33 116 Hz 116 Hz ON 35 132 Hz 132 Hz ON 36 144 Hz 144 Hz ON 36 142 Hz ON 36 134 Hz 176 Hz ON 36 144 Hz ON 37 158 Hz 176 Hz ON 39 188 Hz ON 40 202 Hz 202 Hz ON 41 201 Hz ON 42 218 Hz	11	21						
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25 52 Hz 52 Hz ON 26 62 Hz 62 Hz ON 27 68 Hz 68 Hz ON 28 74 Hz 74 Hz ON 28 74 Hz 74 Hz ON 30 80 Hz 88 Hz ON 31 96 Hz 88 Hz ON 32 104 Hz 104 Hz ON 33 116 Hz 116 Hz ON 34 124 Hz 132 Hz ON 35 132 Hz 132 Hz ON 36 144 Hz 144 Hz ON 37 158 Hz 176 Hz ON 38 188 Hz 176 Hz ON 40 202 Hz 20	11							
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37 158 Hz 158 Hz ON 38 176 Hz 176 Hz ON 39 188 Hz 188 Hz ON 40 202 Hz 202 Hz ON 41 210 Hz 210 Hz ON 42 218 Hz 210 Hz ON 43 232 Hz 210 Hz ON 44 248 Hz 210 Hz ON			102112					
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39 188 Hz 188 Hz ON 40 202 Hz 202 Hz ON 41 210 Hz 210 Hz ON 42 218 Hz 210 Hz ON 43 232 Hz 210 Hz ON 44 248 Hz 210 Hz ON								
40 202 Hz 202 Hz ON 41 210 Hz 210 Hz ON 42 218 Hz 210 Hz ON 43 232 Hz 210 Hz ON 44 248 Hz 210 Hz ON								
41 210 Hz 210 Hz ON 42 218 Hz 210 Hz ON 43 232 Hz 210 Hz ON 44 248 Hz 210 Hz ON								
42 218 Hz 210 Hz ON 43 232 Hz 210 Hz ON 44 248 Hz 210 Hz ON					<u>ÖN</u>			
43 232 Hz 210 Hz ON 44 248 Hz 210 Hz ON					ON			
44 248 Hz 210 Hz ON				210 Hz				
45 266 Hz 210 Hz ON				210 Hz				
		45	266 Hz	210 Hz	ON			

represents the range in which "Hz" is not stepped up.

Notes:

1. INV : Inverter compressor

STD : Standard compressor

- 2. "Master unit", and "slave unit" in this section are the names for control, and they will be transferred according to the priority of rotation system.
- 3. Depending on the operating conditions of compressors, the compressors may run in patterns other than those aforementioned.

Three-unit multi system

RXQ24PAHY1 (8+8+8HP)

	(To increase Step No.)						
	STEP Master No. INV		Slave unit1 INV	Slave unit2 INV			
Ш	1	52 Hz	52 Hz	52 Hz			
Ш	2	56 Hz	56 Hz	56 Hz			
Ш	3	62 Hz	62 Hz	62 Hz			
Ш	4	66 Hz	66 Hz	66 Hz			
Ш	5	68 Hz	68 Hz	68 Hz			
Ш	6	70 Hz	70 Hz	70 Hz			
Ш	7	74 Hz	74 Hz	74 Hz			
Ш	8	80 Hz	80 Hz	80 Hz			
Ш	9	88 Hz	88 Hz	88 Hz			
Ш	10	96 Hz	96 Hz	96 Hz			
Ш	11	104 Hz	104 Hz	104 Hz			
Ш	12	110 Hz	110 Hz	110 Hz			
Ш	13	116 Hz	116 Hz	116 Hz			
Ш	14	124 Hz	124 Hz	124 Hz			
Ш	15	132 Hz	132 Hz	132 Hz			
Ш	16	138 Hz	138 Hz	138 Hz			
Ш	17	144 Hz	144 Hz	144 Hz			
Ш	18	158 Hz	158 Hz	158 Hz			
Ш	19	166 Hz	166 Hz	166 Hz			
Ш	20	176 Hz	176 Hz	176 Hz			
Ш	21	188 Hz	188 Hz	188 Hz			
Ш	22	202 Hz	202 Hz	202 Hz			
П	23	210 Hz	210 Hz	210 Hz			
П	24	218 Hz	218 Hz	218 Hz			
П	25	232 Hz	232 Hz	232 Hz			
Т	26	248 Hz	248 Hz	248 Hz			
۲I	27	266 Hz	266 Hz	266 Hz			

(To decrease Step No.)					
STEP	Master	Slave	Slave		
No.	unit	unit1	unit2		
INO.	INV	INV	INV		
1	52 Hz	OFF	OFF		
2	56 Hz	OFF	OFF		
3	62 Hz	OFF	OFF		
4	68 Hz	OFF	OFF		
5	74 Hz	OFF	OFF		
6	80 Hz	OFF	OFF		
7	88 Hz	OFF	OFF		
8	96 Hz	OFF	OFF		
9	104 Hz	OFF	OFF		
10	52 Hz	52 Hz	OFF		
11	56 Hz	56 Hz	OFF		
12	62 Hz	62 Hz	OFF		
13	66 Hz	66 Hz	OFF		
14	70 Hz	70 Hz	OFF		
15	74 Hz	74 Hz	OFF		
16	52 Hz	52 Hz	52 Hz		
17	56 Hz	56 Hz	56 Hz		
18	62 Hz	62 Hz	62 Hz		
19	66 Hz	66 Hz	66 Hz		
20	68 Hz	68 Hz	68 Hz		
21	70 Hz	70 Hz	70 Hz		
22	74 Hz	74 Hz	74 Hz		
23	80 Hz	80 Hz	80 Hz		
24	88 Hz	88 Hz	88 Hz		
25	96 Hz	96 Hz	96 Hz		
26	104 Hz	104 Hz	104 Hz		
27	116 Hz	116 Hz	116 Hz		
28	124 Hz	124 Hz	124 Hz		
29	132 Hz	132 Hz	132 Hz		
30	138 Hz	138 Hz	138 Hz		
31	144 Hz	144 Hz	144 Hz		
32	158 Hz	158 Hz	158 Hz		
33	166 Hz	166 Hz	166 Hz		
34	176 Hz	176 Hz	176 Hz		
35	188 Hz	188 Hz	188 Hz		
36	202 Hz	202 Hz	202 Hz		
37	210 Hz	210 Hz	210 Hz		
38	218 Hz	218 Hz	218 Hz		
39	232 Hz	222 Hz	232 Hz		

STEP No.	Master unit INV	Slave unit1 INV	Slave unit2 INV	STD
1	52 Hz	52 Hz	52 Hz	OFF
2	56 Hz	56 Hz	56 Hz	OFF
3	62 Hz	62 Hz	62 Hz	OFF
4	66 Hz	66 Hz	66 Hz	OFF
5	68 Hz	68 Hz	68 Hz	OFF
6	70 Hz	70 Hz	70 Hz	OFF
7	74 Hz	74 Hz	74 Hz	OFF
8	80 Hz	80 Hz	80 Hz	OFF
9	88 Hz	88 Hz	88 Hz	OFF
10	96 Hz	96 Hz	96 Hz	OFF
11	104 Hz	104 Hz	104 Hz	OFF
12	110 Hz	110 Hz	110 Hz	OFF
13	116 Hz	116 Hz	116 Hz	OFF
14	124 Hz	124 Hz	124 Hz	OFF
15	80 Hz	80 Hz	80 Hz	ON 1
16	88 Hz	88 Hz	88 Hz	ON 1
17	96 Hz	96 Hz	96 Hz	ON 1
18	104 Hz	104 Hz	104 Hz	ON 1
19	116 Hz	116 Hz	116 Hz	ON 1
20	124 Hz	124 Hz	124 Hz	ON 1
21	132 Hz	132 Hz	132 Hz	ON 1
22	144 Hz	144 Hz	144 Hz	ON 1
23	158 Hz	158 Hz	158 Hz	ON 1
24	166 Hz	166 Hz	166 Hz	ON 1
25	176 Hz	176 Hz	176 Hz	ON 1
26	188 Hz	188 Hz	188 Hz	ON 1
27	202 Hz	202 Hz	202 Hz	ON 1
28	210 Hz	210 Hz	210 Hz	ON 1
29	218 Hz	218 Hz	210 Hz	ON 1
30	232 Hz	232 Hz	210 Hz	ON 1
31	248 Hz	248 Hz	210 Hz	ON 1
32	266 Hz	266 Hz	210 Hz	ON 1

/							
	(To decrease Step No.)						
	STEP No.	Master unit INV	Slave unit1 INV	Slave unit2 INV	STD		
	1	52 Hz	OFF	OFF	OFF		
	2	56 Hz	OFF	OFF	OFF		
	3	62 Hz	OFF	OFF	OFF		
	4	68 Hz	OFF	OFF	OFF		
	5	74 Hz	OFF	OFF	OFF		
	6	80 Hz	OFF	OFF	OFF		
	7	88 Hz	OFF	OFF	OFF		
	8	96 Hz	OFF	OFF	OFF		
	9	104 Hz	OFF	OFF	OFF		
]	10	52 Hz	52 Hz	OFF	OFF		
]	11	56 Hz	56 Hz	OFF	OFF		
]	12	62 Hz	62 Hz	OFF	OFF		
11	13	66 Hz	66 Hz	OFF	OFF		
]	14	70 Hz	70 Hz	OFF	OFF		
1	15	74 Hz	74 Hz	OFF	OFF		
]	16	52 Hz	52 Hz	52 Hz	OFF		
]]	17	56 Hz	56 Hz	56 Hz	OFF		
]	18	62 Hz	62 Hz	62 Hz	OFF		
1	19	66 Hz	66 Hz	66 Hz	OFF		
1	20	68 Hz	68 Hz	68 Hz	OFF		
1	21	70 Hz	70 Hz	70 Hz	OFF		
11	22	74 Hz	74 Hz	74 Hz	OFF		
1	23	80 Hz	80 Hz	80 Hz	OFF		
1	24	88 Hz	88 Hz	88 Hz	OFF		
1	25	96 Hz	96 Hz	96 Hz	OFF		
1	26	52 Hz	52 Hz	52 Hz	ON 1		
]	27	62 Hz	62 Hz	62 Hz	ON 1		
11	28	68 Hz	68 Hz	68 Hz	ON 1		
]	29	74 Hz	74 Hz	74 Hz	ON 1		
]	30	80 Hz	80 Hz	80 Hz	ON 1		
	31	88 Hz	88 Hz	88 Hz	ON 1		
	32	96 Hz	96 Hz	96 Hz	ON 1		
	33	104 Hz	104 Hz	104 Hz	ON 1		
	34	116 Hz	116 Hz	116 Hz	ON 1		
	35	124 Hz	124 Hz	124 Hz	ON 1		
	36	144 Hz	144 Hz	144 Hz	ON 1		
	37	158 Hz	158 Hz	158 Hz	ON 1		
	38	166 Hz	166 Hz	166 Hz	ON 1		
	39	176 Hz	176 Hz	176 Hz	ON 1		
	40	188 Hz	188 Hz	188 Hz	ON 1		
	41	202 Hz	202 Hz	202 Hz	ON 1		
	42	210 Hz	210 Hz	210 Hz	ON 1		
	43	218 Hz	218 Hz	210 Hz	ON 1		
	44	232 Hz	232 Hz	210 Hz	ON 1		
	45	248 Hz	248 Hz	210 Hz	ON 1		
	46	266 Hz	266 Hz	210 Hz	ON 1		
- 1							

represents the range in which "Hz" is not stepped up.

Notes:

- 1. INV : Inverter compressor
 - STD : Standard compressor

- 2. "Master unit", and "slave unit" in this section are the names for control, and they will be transferred according to the priority of rotation system.
- 3. Depending on the operating conditions of compressors, the compressors may run in patterns other than those aforementioned.

represents the range in which "Hz" is not stepped up.

188 HZ 100 HZ 100 HZ 100 HZ 200 HZ 202 HZ 202 HZ 210 HZ 210 HZ 210 HZ 218 HZ 210 HZ 210 HZ 232 HZ 210 HZ 210 HZ 233 HZ 210 HZ 210 HZ

210 Hz 210 H

49

RXQ30PAHY1 (8+10+12HP) RXQ28PAHY1 (8+8+12HP) (To increase Step 1..., Master Slave Slave unit unit2 STD INV INV INV 52 Hz 52 Hz 52 Hz OFF 56 Hz 56 Hz 56 Hz OFF 62 Hz 62 Hz 62 Hz OFF 123 68 Hz OFF 143 68 Hz OFF 0FF (To decrease Step No.) Master Slave unit unit INV INV INV INV Stave unit UNV INV Stave Unit Stave unit INV INV Stave UNV Stave OFF Stave (To increase Step No.) (To decrease Step No.) (To decrease Step No.) (To increase Step No.) → Master Slave unit unit unit unit2 STD INV INV INV INV STD 52 Hz 52 Hz 52 Hz OFF 56 Hz 56 Hz 66 Hz OFF 62 Hz 62 Hz 62 Hz 62 Hz 62 Hz 06 Hz OFF 68 Hz 68 Hz 68 Hz 70 Hz 70 Hz 70 Hz 0FF 70 Hz 70 Hz 70 Hz 70 Hz 0FF 80 Hz 80 Hz 0FF 80 Hz 80 Hz 80 Hz 0FF 96 Hz 96 Hz 0FF 96 Hz 96 Hz 96 Hz 96 Hz 0FF 104 Hz 0FF 104 Hz 104 Hz 104 Hz 0FF 110 Hz 110 Hz 0FF Master Slave unit unit1 INV INV 52 Hz OFF 56 Hz OFF 62 Hz OFF Slave unit2 STEP No. STEP No. STEP No. STEP No. STD STD OFF Hz 66 Hz 66 Hz Hz 68 Hz 68 Hz Hz 70 Hz 70 Hz 68 Hz 74 Hz 80 Hz OFF 76 Hz 76 Hz 76 Hz 76 Hz 74 Hz 74 Hz 74 Hz 80 Hz 80 Hz 80 Hz 80 Hz 80 Hz 80 Hz 88 Hz 96 Hz 104 Hz Bit Dit /th 104 Hz OFF OFF 52 Hz 52 Hz OFF 56 Hz 56 Hz OFF 62 Hz 62 Hz OFF 66 Hz 66 Hz OFF 70 Hz 70 Hz OFF 74 Hz 74 Hz OFF 74 Hz 74 Hz OFF 52 Hz 52 Hz 52 Hz 66 Hz 66 Hz 66 Hz 68 Hz 68 Hz 68 Hz 10 110 Hz 110 Hz 110 Hz 110 Hz 110 Hz 110 Hz 116 Hz 116 Hz 116 Hz 124 Hz 124 Hz 124 Hz 1124 HZ 124 HZ 0FF 80 HZ 80 HZ 80 HZ 0N 1 88 HZ 88 HZ 88 HZ 0N 1 96 HZ 96 HZ 96 HZ 0N 1 104 HZ 104 HZ 104 HZ 0N 1 116 HZ 116 HZ 116 HZ 0N 1 104 HZ 104 HZ 0H HZ 0N 1 OFF 16 Hz 116 Hz ON 1 24 Hz 124 Hz ON 1 60 Hz 70 Hz 70 Hz 70 Hz 70 Hz 70 Hz 70 Hz 74 Hz 74 Hz 74 Hz 74 Hz 80 Hz <th 68 Hz 68 Hz 68 Hz 132 Hz 132 144 Hz 144 158 Hz 158 70 Hz 70 Hz 70 Hz 74 Hz 74 Hz 74 Hz 74 Hz 74 Hz 74 Hz 0FF 80 Hz 80 Hz 80 Hz 0FF 88 Hz 88 Hz 88 Hz 0FF 96 Hz 96 Hz 96 Hz 0FF 52 Hz 52 Hz 52 Hz 0N 1 62 Hz 62 Hz 62 Hz 0N 1 68 Hz 68 Hz 08 Hz 0N 1 74 Hz 74 Hz 74 Hz 0N 1 70 Hz 90 Hz 90 Hz 90 Hz 90 Hz 158 Hz 80 HZ 80 HZ 80 HZ 88 HZ 88 HZ 88 HZ 88 HZ 96 HZ 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12</ 166 Hz 166 Hz 166 Hz 176 Hz 176 Hz 176 Hz 188 Hz 188 Hz 188 Hz 104 Hz 104 Hz 104 Hz ON 124 Hz 124 Hz 124 Hz ON 144 Hz 144 Hz 144 Hz ON ON 1 ON 1 1 76 Hz 176 Hz O 1 80 Hz 80 Hz 80 Hz 88 Hz 88 Hz 88 Hz 96 Hz 96 Hz 96 Hz 80 Hz 80 Hz 80 Hz 80 Hz 88 Hz 88 Hz 88 Hz 88 Hz 96 Hz 96 Hz 96 Hz 96 Hz ON 1 ON 1 ON 1 96 Hz 96 Hz 96 Hz 104 Hz 104 Hz 104 Hz 52 Hz 52 Hz 52 Hz 62 Hz 62 Hz 62 Hz 74 Hz 74 Hz 74 Hz 96 Hz 96 Hz 96 Hz 104 Hz 104 Hz 104 Hz 116 Hz 116 Hz 116 Hz 116 Hz 124 Hz 124 Hz 124 Hz 144 Hz 104 Hz 104 Hz 104 Hz 116 Hz 116 Hz 116 Hz ON 1 ON 1 218 Hz 210 Hz 210 Hz 232 Hz 210 Hz 210 Hz <u>144 HZ 144 HZ 144 HZ 0N 1</u> 158 HZ 158 HZ 158 HZ 0N 1 166 HZ 166 HZ 166 HZ 0N 1 176 HZ 176 HZ 176 HZ 0N 1 176 HZ 176 HZ 176 HZ 0N 1 178 HZ 188 HZ 188 HZ 0N 1 202 HZ 202 HZ 202 HZ 0N 1 201 HZ 210 HZ 210 HZ 0N 1 218 HZ 218 HZ 044 40 41 4 218 Hz 218 Hz 210 Hz ON 232 Hz 232 Hz 210 Hz ON 158 Hz 158 Hz 158 Hz 166 Hz 166 Hz 166 Hz 43 43 266 Hz 266 Hz 210 Hz 46 188 Hz 188 Hz 188 Hz

Notes:

1. INV : Inverter compressor

STD : Standard compressor

- "Master unit", and "slave unit" in this section are the names for control, and they will be transferred according to the priority of rotation system.
- 3. Depending on the operating conditions of compressors, the compressors may run in patterns other than those aforementioned.

STD

represents the range in which "Hz" is not stepped up.

RXQ32PAHY1 (8+12+12HP)

	TIX G			0712	T 121 I	' '			
		,	rease S	• •				(To dec	
	STEP No.	Master unit	unit1	Slave unit2	STD	ł	STEP No.	Master unit	Slave unit1
I		INV	INV	INV	0.55			INV	INV
I	1	52 Hz	52 Hz	52 Hz	OFF		1	52 Hz	OFF
I	2	56 Hz	56 Hz	56 Hz	OFF		2	56 Hz	OFF
I	3	62 Hz	62 Hz	62 Hz	OFF		3	62 Hz	OFF
I	4	66 Hz	66 Hz	66 Hz	OFF		4	68 Hz	OFF
I	5	68 Hz	68 Hz	68 Hz	OFF		5	74 Hz	OFF
I	6	70 Hz	70 Hz	70 Hz	OFF		6	80 Hz	OFF
I		74 Hz	74 Hz	74 Hz	OFF		7	88 Hz	OFF
I	8	80 Hz	80 Hz	80 Hz 88 Hz	OFF OFF		8 9	96 Hz	OFF OFF
I	10	88 Hz 96 Hz	88 Hz 96 Hz	96 Hz	OFF		10	104 Hz 52 Hz	52 Hz
I		104 Hz	104 Hz	90 HZ	OFF		11	56 Hz	56 Hz
I	12	1104 HZ	1104 HZ	1104 HZ	OFF		12	62 Hz	62 Hz
I	13	116 Hz	116 Hz	116 Hz	OFF		13	66 Hz	66 Hz
I	14	124 Hz	124 Hz	124 Hz	OFF		13	70 Hz	70 Hz
I	15	80 Hz	80 Hz	80 Hz	ON 1		15	70 HZ	74 Hz
I	16	88 Hz	88 Hz	88 Hz	ON 1		16	52 Hz	52 Hz
I	17	96 Hz	96 Hz	96 Hz	ON 1		17	56 Hz	56 Hz
I	18	104 Hz	104 Hz	104 Hz	ON 1		18	62 Hz	62 Hz
I	19	116 Hz	116 Hz	116 Hz	ON 1		19	66 Hz	66 Hz
I	20	124 Hz	124 Hz	124 Hz	ON 1		20	68 Hz	68 Hz
I	21	132 Hz	132 Hz	132 Hz	ON 1		21	70 Hz	70 Hz
I	22	88 Hz	88 Hz	88 Hz	ON 2		22	74 Hz	74 Hz
I	23	96 Hz	96 Hz	96 Hz	ON 2		23	80 Hz	80 Hz
I	24	104 Hz	104 Hz	104 Hz	ON 2		24	88 Hz	88 Hz
I	25	124 Hz	124 Hz	124 Hz	ON 2		25	96 Hz	96 Hz
I	26	144 Hz	144 Hz	144 Hz	ON 2		26	52 Hz	52 Hz
I	27	158 Hz	158 Hz	158 Hz	ON 2		27	62 Hz	62 Hz
I	28	166 Hz	166 Hz	166 Hz	ON 2		28	68 Hz	68 Hz
I	29	176 Hz	176 Hz	176 Hz	ON 2		29	74 Hz	74 Hz
I	30	188 Hz	188 Hz	188 Hz	ON 2		30	80 Hz	80 Hz
I	31	202 Hz	202 Hz	202 Hz	ON 2		31	88 Hz	88 Hz
I	32	210 Hz	210 Hz	210 Hz	ON 2		32	96 Hz	96 Hz
I	33	218 Hz	210 Hz	210 Hz	ON 2		33	104 Hz	104 H;
I	34	232 Hz	210 Hz	210 Hz	ON 2		34	52 Hz	52 Hz
T	35	248 Hz	210 Hz	210 Hz	ON 2		35	62 Hz	62 Hz
١	36	266 Hz	210 Hz	210 Hz	ON 2		36	74 Hz	74 Hz
							37	88 Hz	88 Hz
							38	96 Hz	96 Hz
							39	104 Hz	104 H
							40	116 Hz	116 H
							41		124 H
							42	144 Hz	144 H

						HXQ:	34P
	<u>`</u>		Step No.)			(To
	Master unit INV	Slave unit1 INV	Slave unit2 INV	STD		STEP No.	Mas un IN
	52 Hz	OFF	OFF	OFF		1	52 H
	56 Hz	OFF	OFF	OFF		2	56 H
	62 Hz	OFF	OFF	OFF		3	62 H
	68 Hz	OFF	OFF	OFF		4	66 H
	74 Hz	OFF	OFF	OFF		5	68 I
	80 Hz	OFF	OFF	OFF		6	70 H
	88 Hz	OFF	OFF	OFF		7	74 ł
	96 Hz	OFF	OFF	OFF		8	80 H
	104 Hz	OFF	OFF	OFF		9	88
	52 Hz	52 Hz	OFF	OFF		10	96 H
	56 Hz	56 Hz	OFF	OFF		11	104
	62 Hz	62 Hz	OFF	OFF		12	110
	66 Hz	66 Hz	OFF	OFF		13	116
_	70 Hz	70 Hz	OFF	OFF		14	124
_	74 Hz	74 Hz	OFF	OFF		15	80 I
_	52 Hz	52 Hz	52 Hz	OFF		16	<u>88 I</u>
_	56 Hz	56 Hz	56 Hz	OFF		17	96 I
	62 Hz	62 Hz	62 Hz	OFF		18	104
_	66 Hz	66 Hz	66 Hz	OFF		19	116
	68 Hz	68 Hz	68 Hz	OFF OFF		20 21	124
_	70 Hz 74 Hz	70 Hz 74 Hz	70 Hz 74 Hz	OFF		22	132
	80 Hz	80 Hz	80 Hz	OFF		23	88 H 96 H
	88 Hz	88 Hz	88 Hz	OFF		24	104
	96 Hz	96 Hz	96 Hz	OFF		25	124
	52 Hz	52 Hz	52 Hz	ON 1		26	144
	62 Hz	62 Hz	62 Hz	ON 1		27	921
	68 Hz	68 Hz	68 Hz	ON 1		28	104
	74 Hz	74 Hz	74 Hz	ON 1		29	116
	80 Hz	80 Hz	80 Hz	ON 1		30	124
	88 Hz	88 Hz	88 Hz	ON 1		31	144
	96 Hz	96 Hz	96 Hz	ON 1		32	158
	104 Hz	104 Hz	104 Hz	ON 1		33	166
	52 Hz	52 Hz	52 Hz	ON 2		34	176
	62 Hz	62 Hz	62 Hz	ON 2		35	188
_	74 Hz	74 Hz	74 Hz	ON 2	I I	36	202
_	88 Hz	88 Hz	88 Hz	ON 2		37	210
	96 Hz	96 Hz	96 Hz	ON 2			
_	104 Hz	104 Hz	104 Hz	ON 2			
_	116 Hz	116 Hz	116 Hz	ON 2			
	124 Hz	124 Hz	124 Hz	ON 2			
	144 Hz 158 Hz	144 Hz 158 Hz	144 Hz 158 Hz	ON 2			
	166 Hz	158 Hz 166 Hz	158 Hz 166 Hz	ON 2 ON 2			
	176 Hz	176 Hz	176 Hz	ON 2			
	188 Hz	188 Hz	188 Hz	ON 2			
	202 Hz	202 Hz	202 Hz	ON 2			
		210 Hz	210 Hz	ON 2			
			210 Hz	ON 2			
		210 Hz	210 Hz	ON 2			
		210 Hz	210 Hz	ON 2			
	266 Hz	210 Hz	210 Hz	ON 2			

					0						
	RXQ	34PAI	HY1,	36PA	HY1	(1()/12+	12+12	2HP)		
		(To inc	rease S	tep No.)				(To de	crease S	Step No.)
	OTED	Master	Slave	Slave			OTED	Master	Slave	Slave	Γ
	STEP	unit	unit1	unit2	STD	Ī	STEP	unit	unit1	unit2	
	No.	INV	INV	INV			No.	INV	INV	INV	
	1	52 Hz	52 Hz	52 Hz	OFF		1	52 Hz	OFF	OFF	
	2	56 Hz	56 Hz	56 Hz	OFF		2	56 Hz	OFF	OFF	
	3	62 Hz	62 Hz	62 Hz	OFF		3	62 Hz	OFF	OFF	
	4	66 Hz	66 Hz	66 Hz	OFF		4	68 Hz	OFF	OFF	
	5	68 Hz	68 Hz	68 Hz	OFF		5	74 Hz	OFF	OFF	
	6	70 Hz	70 Hz	70 Hz	OFF		6	80 Hz	OFF	OFF	
	7	74 Hz	74 Hz	74 Hz	OFF		7	88 Hz	OFF	OFF	
	8	80 Hz	80 Hz	80 Hz	OFF		8	96 Hz	OFF	OFF	
	9	88 Hz	88 Hz	88 Hz	OFF		9	104 Hz	OFF	OFF	H
	10	96 Hz	96 Hz	96 Hz	OFF		10	52 Hz	52 Hz	OFF	H
	11	104 Hz	104 Hz	104 Hz	OFF		11	56 Hz	56 Hz	OFF	H
	12	110 Hz	110 Hz	110 Hz	OFF		12	62 Hz	62 Hz	OFF	H
	13				OFF						Ľ
		116 Hz	116 Hz	116 Hz			13	66 Hz	66 Hz	OFF	Ľ
	14	124 Hz	124 Hz	124 Hz	OFF		14	70 Hz	70 Hz	OFF	Ľ
	15	80 Hz	80 Hz	80 Hz	ON 1		15	74 Hz	74 Hz	OFF	Ľ
	16	88 Hz	88 Hz	88 Hz	ON 1		16	52 Hz	52 Hz	52 Hz	Ľ
	17	96 Hz	96 Hz	96 Hz	<u>ON 1</u>		17	56 Hz	56 Hz	56 Hz	Ľ
	18	104 Hz	104 Hz	104 Hz	ON 1		18	62 Hz	62 Hz	62 Hz	Ľ
	19		116 Hz	116 Hz	<u>ON 1</u>		19	66 Hz	66 Hz	66 Hz	Ľ
	20	124 Hz	124 Hz	124 Hz	<u>ON 1</u>		20	68 Hz	68 Hz	68 Hz	_
	21	132 Hz	132 Hz	132 Hz	ON 1		21	70 Hz	70 Hz	70 Hz	Ľ
	22	88 Hz	88 Hz	88 Hz	ON 2		22	74 Hz	74 Hz	74 Hz	
	23	96 Hz	96 Hz	96 Hz	ON 2		23	80 Hz	80 Hz	80 Hz	
	24	104 Hz	104 Hz	104 Hz	ON 2		24	88 Hz	88 Hz	88 Hz	
	25	124 Hz	124 Hz	124 Hz	ON 2		25	96 Hz	96 Hz	96 Hz	
	26	144 Hz	144 Hz	144 Hz	ON 2		26	52 Hz	52 Hz	52 Hz	
	27	92 Hz	92 Hz	92 Hz	ON 3		27	62 Hz	62 Hz	62 Hz	
	28	104 Hz	104 Hz	104 Hz	ON 3		28	68 Hz	68 Hz	68 Hz	
	29	116 Hz	116 Hz	116 Hz	ON 3		29	74 Hz	74 Hz	74 Hz	
	30	124 Hz	124 Hz	124 Hz	ON 3		30	80 Hz	80 Hz	80 Hz	t
	31		144 Hz		ON 3		31	88 Hz	88 Hz	88 Hz	t
	32	158 Hz	158 Hz	158 Hz	ON 3		32	96 Hz	96 Hz	96 Hz	t
	33	166 Hz	166 Hz		ON 3		33	104 Hz	104 Hz	104 Hz	tà
	34	176 Hz	176 Hz		ON 3		34	52 Hz	52 Hz	52 Hz	t
	35	188 Hz	188 Hz	188 Hz	ON 3		35	62 Hz	62 Hz	62 Hz	t
	36		202 Hz		ON 3		36	74 Hz	74 Hz	74 Hz	t
7	37		210 Hz		ON 3		37	88 Hz	88 Hz	88 Hz	t
	37	210112	210112	210112	UNB		38	96 Hz	96 Hz	96 Hz	H
							39	52 Hz	52 Hz	52 Hz	
							40				
								62 Hz	62 Hz	62 Hz	
							41	74 Hz	74 Hz	74 Hz	
						1	42	92 Hz	92 Hz	92 Hz	(
						1	43	104 Hz	<u>104 Hz</u>	<u>104 Hz</u>	4
						1	44			<u>116 Hz</u>	9
						1	45	124 Hz		124 Hz	9
						1	46	144 Hz	144 Hz	144 Hz	
						1	47	158 Hz	158 Hz	158 Hz	(
						1	48	166 Hz	166 Hz		(
						1	49		176 Hz		
						- 1	50	188 Hz	188 Hz	188 Hz	

Notes:

- 1. INV : Inverter compressor
 - STD : Standard compressor

Figures after ON represent the number of STD compressors in operation.

- 2. "Master unit", and "slave unit" in this section are the names for control, and they will be transferred according to the priority of rotation system.
- 3. Depending on the operating conditions of compressors, the compressors may run in patterns other than those aforementioned.

RXQ38PAHY1, 40PAHY1 (12+12+14/16HP)

(To increase Step No.)
 Slave
 Slave

 unit1
 unit2

 INV
 INV

 52 Hz
 52 Hz

 56 Hz
 56 Hz

 62 Hz
 62 Hz
 Master STEP No. STD unit INV 52 Hz 56 Hz <u>13</u> 14 1 96 Hz 116 Hz 116 Hz 104 Hz 104 Hz 104 124 Hz 124 Hz 124 1104 Hz 116 H 44 Hz 144 H 4 166 Hz 166 Hz 166 Hz 176 Hz 176 Hz 176 Hz 178 Hz 178 Hz 178 Hz 188 Hz 188 Hz 188 Hz 14 4

	(To de	crease S	Step No.)
STEP No.	Master unit INV	Slave unit1 INV	Slave unit2 INV	STD
1	52 Hz	ÖFF	ÖFF	OFF
2	56 Hz	OFF	OFF	OFF
3	62 Hz	OFF	OFF	OFF
4	68 Hz	OFF	OFF	OFF
5	74 Hz	OFF	OFF	OFF
6	80 Hz	OFF	OFF	OFF
7 8	88 Hz	OFF OFF	OFF	OFF
9	96 Hz 104 Hz	OFF	OFF OFF	OFF OFF
10	52 Hz	52 Hz	OFF	OFF
11	56 Hz	56 Hz	OFF	OFF
12	62 Hz	62 Hz	OFF	OFF
13	66 Hz	66 Hz	OFF	OFF
14	70 Hz	70 Hz	OFF	OFF
15	74 Hz	74 Hz	OFF	OFF
16	52 Hz	52 Hz	52 Hz	OFF
17	56 Hz	56 Hz	56 Hz	OFF
18	62 Hz	62 Hz	62 Hz	OFF
19	66 Hz	66 Hz	66 Hz	OFF
20	68 Hz	68 Hz	68 Hz	OFF
21	70 Hz	70 Hz	70 Hz	OFF
22	74 Hz	74 Hz	74 Hz	OFF
23	80 Hz	80 Hz	80 Hz	OFF
24	88 Hz	88 Hz	88 Hz	OFF
25 26	96 Hz	96 Hz	96 Hz	OFF
	52 Hz	52 Hz	52 Hz	ON 1
27	62 Hz	62 Hz	62 Hz	ON 1
28	68 Hz	68 Hz	68 Hz	ON 1
29	74 Hz	74 Hz	74 Hz	ON 1
30	80 Hz	80 Hz	80 Hz	ON 1
31	88 Hz	88 Hz	88 Hz	ON 1
32	96 Hz	96 Hz	96 Hz	ON 1
33	104 Hz	104 Hz	104 Hz	ON 1
34	52 Hz	52 Hz	52 Hz	ON 2
35 36	62 Hz	62 Hz 74 Hz	62 Hz 74 Hz	ON 2
30	74 Hz 88 Hz	88 Hz		ON 2 ON 2
37	96 Hz	96 Hz	<u>88 Hz</u> 96 Hz	ON 2
39	52 Hz	52 Hz	52 Hz	ON 3
40	62 Hz	62 Hz	62 Hz	ON 3
41	74 Hz	74 Hz	74 Hz	ON 3
42	92 Hz	92 Hz	92 Hz	ON 3
43	104 Hz	104 Hz	104 Hz	ON 3
44	52 Hz	52 Hz	52 Hz	ON 4
45	62 Hz	62 Hz	62 Hz	ON 4
46	74 Hz	74 Hz	74 Hz	ON 4
47	96 Hz	96 Hz	96 Hz	ON 4
48	104 Hz	104 Hz	104 Hz	ON 4
49	116 Hz	116 Hz	116 Hz	ON 4
50	124 Hz	124 Hz	124 Hz	ON 4
51	144 Hz	144 Hz	144 Hz	ON 4
52	158 Hz	158 Hz	158 Hz	ON 4
53	166 Hz	166 Hz	166 Hz	ON 4
54	176 Hz	176 Hz	176 Hz	ON 4
55	188 Hz	188 Hz	188 Hz	ON 4

RXQ42PAHY1 (12+12+18HP						
RXQ			12+1. tep No.)	2+18	Hŀ	-)
	<u>`</u>					_
STEP	Master	Slave	Slave			Is
No.	unit	unit1	unit2	STD	IΤ	1
140.	INV	INV	INV			
1	52 Hz	52 Hz	52 Hz	OFF		
2	56 Hz	56 Hz	56 Hz	OFF	11	
3	62 Hz	62 Hz	62 Hz	OFF	11	
4	66 Hz	66 Hz	66 Hz	OFF	11	
5	68 Hz	68 Hz	68 Hz	OFF	11	
6	70 Hz	70 Hz	70 Hz	OFF	11	\vdash
-	74 Hz	74 Hz	70 HZ	OFF	11	\vdash
7						\vdash
8	80 Hz	80 Hz	80 Hz	OFF		\vdash
9	88 Hz	88 Hz	88 Hz	OFF		
10	96 Hz	96 Hz	96 Hz	OFF		
11	104 Hz	104 Hz	104 Hz	OFF		
12	110 Hz	110 Hz	110 Hz	OFF		
13	116 Hz	116 Hz	116 Hz	OFF		
14	124 Hz	124 Hz	124 Hz	OFF	11	
15	80 Hz	80 Hz	80 Hz	ON 1	11	
16	88 Hz	88 Hz	88 Hz	ON 1	11	
17	96 Hz	96 Hz	96 Hz	ON 1	11	
18	104 Hz	104 Hz	104 Hz	ON 1	11	\vdash
19	116 Hz	116 Hz	116 Hz	ON 1	11	
20	124 Hz	124 Hz	124 Hz	ON 1	11	\vdash
21	132 Hz	132 Hz	132 Hz	ON 1	11	F
22	88 Hz	88 Hz	88 Hz	ON 2	11	
23	96 Hz	96 Hz	96 Hz	ON 2	11	
24	104 Hz	104 Hz	104 Hz	ON 2	11	
25	124 Hz	124 Hz	124 Hz	ON 2	11	
26	144 Hz	144 Hz	144 Hz	ON 2	11	
27	92 Hz	92 Hz	92 Hz	ON 3	11	
28	104 Hz	104 Hz	104 Hz	ON 3	11	
29	116 Hz	116 Hz	116 Hz	ON 3	11	
30	124 Hz	124 Hz	124 Hz	ON 3	11	
31	144 Hz	144 Hz	144 Hz	ON 3	11	\vdash
32	96 Hz	96 Hz	96 Hz	ON 4	11	\vdash
33	104 Hz	104 Hz	104 Hz	ON 4	11	H
34	116 Hz	116 Hz	116 Hz	ON 4	11	\vdash
35	124 Hz	124 Hz	124 Hz	ON 4		\vdash
36					11	\vdash
						⊢
37	158 Hz	158 Hz	158 Hz	ON 4		⊢
38	166 Hz	166 Hz	166 Hz	ON 4		⊢
39	<u>176 Hz</u>	<u>176 Hz</u>	<u>176 Hz</u>	<u>ON 4</u>		
40	188 Hz	188 Hz	188 Hz	<u>ON 4</u>		\vdash
41	202 Hz	202 Hz	202 Hz	ON 4		\vdash
42	210 Hz	210 Hz	210 Hz	<u>ON 4</u>		
43	<u>210 Hz</u>	210 Hz	<u>218 Hz</u>	<u>ON 4</u>		
44	210 Hz	<u>210 Hz</u>	232 Hz	ON 4		
45	210 Hz	210 Hz	248 Hz	ON 4		
46	210 Hz	210 Hz	266 Hz	ON 4		

181	P)				
		(To de	crease S	Step No.)
<u> </u>		<u>`</u>			/
	STEP	Master	Slave	Slave	OTD
TD 🕇	No.	unit	unit1	unit2	STD
		INV	INV	INV	0.55
FF	1	52 Hz	OFF	OFF	OFF
FF	2	56 Hz	OFF	OFF	OFF
FF	3	62 Hz	OFF	OFF	OFF
FF	4	68 Hz	OFF	OFF	OFF
FF	5	74 Hz	OFF	OFF	OFF
FF	6	80 Hz	OFF	OFF	OFF
FF	7	88 Hz	OFF	OFF	OFF
FF			OFF	OFF	
	8	96 Hz			OFF
FF	9	104 Hz	OFF	OFF	OFF
FF	10	52 Hz	52 Hz	OFF	OFF
FF	11	56 Hz	56 Hz	OFF	OFF
FF	12	62 Hz	62 Hz	OFF	OFF
FF	13	66 Hz	66 Hz	OFF	OFF
FF	14	70 Hz	70 Hz	OFF	OFF
N1	15	74 Hz	74 Hz	OFF	OFF
N1	16	52 Hz	52 Hz	52 Hz	OFF
N1	17	56 Hz	56 Hz	56 Hz	OFF
N1	18	62 Hz	62 Hz	62 Hz	OFF
	19	66 Hz	66 Hz	66 Hz	
N1	20	68 Hz	68 Hz	68 Hz	OFF
N 1	21	70 Hz	70 Hz	70 Hz	OFF
N 2	22	74 Hz	74 Hz	74 Hz	OFF
N2 N2	23 24	80 Hz	80 Hz	80 Hz	OFF
N2	24	88 Hz	88 Hz	88 Hz	OFF
N 2	25	96 Hz	96 Hz	96 Hz	OFF
N 2	26	52 Hz	52 Hz	52 Hz	ON 1
N 3	27	62 Hz	62 Hz	62 Hz	ON 1
N 3	28	68 Hz	68 Hz	68 Hz	ON 1
N 3 N 3 N 3	29	74 Hz	74 Hz	74 Hz	ON 1
N3	30	80 Hz	80 Hz	80 Hz	ON 1
N 3	31	88 Hz	88 Hz	88 Hz	
N4	32 33	96 Hz	96 Hz	96 Hz	ON 1
N4	33	104 Hz	104 Hz	104 Hz	ON 1
N 4	34	52 Hz	52 Hz	52 Hz	ON 2
N 4	35	62 Hz	62 Hz	62 Hz	ON 2
N4	36	74 Hz	74 Hz	74 Hz	ON 2
N4	37	88 Hz	88 Hz	88 Hz	ON 2 ON 2
N4	38	96 Hz	96 Hz	96 Hz	ON 2
N4	39	52 Hz	52 Hz	52 Hz	ON 3
N4	40	62 Hz	62 Hz	62 Hz	ON 3
N4	41	74 Hz	74 Hz	74 Hz	ON 3
N4	42	92 Hz	92 Hz	92 Hz	ON 3
N4	43	104 Hz	104 Hz	104 Hz	ON 3
N4	43	52 Hz	52 Hz	52 Hz	ON 4
N4	44	62 Hz	62 Hz	62 Hz	ON 4
N4		<u>62 ⊓z</u> 74 Hz			ON 4
N 4	46		74 Hz	74 Hz	
	47	96 Hz	96 Hz	96 Hz	ON 4
	48	104 Hz	104 Hz	104 Hz	ON 4
	49	116 Hz	116 Hz	116 Hz	ON 4
	50	124 Hz	124 Hz	124 Hz	ON 4
	51	144 Hz	144 Hz	144 Hz	ON 4
	52	158 Hz	158 Hz	158 Hz	ON 4
	53	166 Hz	166 Hz	166 Hz	ON 4
	54	176 Hz	176 Hz	176 Hz	ON 4
	55	188 Hz	188 Hz	188 Hz	ON 4
	56	202 Hz	202 Hz	202 Hz	ON 4
	57	210 Hz	210 Hz	210 Hz	ON 4
	57				ON 4
	50	210 117	210 11-	000 LL-	
	59	210 Hz	210 Hz 210 Hz	232 Hz	
	60	210 HZ 210 Hz 210 Hz	210 HZ	248 Hz	ON 4
I	61	210 Hz	210 Hz	266 Hz	ON 4

represents the range in which "Hz" is not stepped up.

Notes:

- 1. INV : Inverter compressor
 - STD : Standard compressor

Figures after ON represent the number of STD compressors in operation.

- 2. "Master unit", and "slave unit" in this section are the names for control, and they will be transferred according to the priority of rotation system.
- 3. Depending on the operating conditions of compressors, the compressors may run in patterns other than those aforementioned.

STEP No.

14

56

represents the range in which "Hz" is not stepped up.

RXQ44PAHY1 (12+16+16HP)

(To increase Step No.)

RXQ46PAHY1 (12+16+18HP)

(To increase Step No.) (To decrease Step No.)
 (To increase Step No.)

 Master
 Slave
 unit

 unit
 unit
 Unit
 STD

 INV
 INV
 INV
 STD

 INV
 INV
 INV
 STD

 52 Hz
 52 Hz
 52 Hz
 OFF

 56 Hz
 56 Hz
 56 Hz
 67 Hz
 OFF

 66 Hz
 66 Hz
 68 Hz
 OFF
 68 Hz
 OFF

 68 Hz
 70 Hz
 70 Hz
 70 Hz
 OFF
 04 Hz
 04 Hz
 OFF

 80 Hz
 88 Hz
 88 Hz
 88 Hz
 0FF
 06 Hz
 0FF
 06 Hz
 0FF

 96 Hz
 96 Hz
 96 Hz
 96 Hz
 0FF
 104 Hz
 104 Hz
 0FF

 110 Hz
 110 Hz
 110 Hz
 0FF
 104 Hz
 0FF
 104 Hz
 0FF
 Master Slave Slave
 Master
 Slave
 Slave

 unit
 unit
 unit
 stD

 INV
 INV
 INV
 INV
 StD

 SZ
 UNV
 INV
 INV
 INV
 StD

 SZ
 UZ
 OFF
 OFF
 OFF
 OFF

 56 Hz
 OFF
 OFF
 OFF
 OFF
 OFF

 62 Hz
 OFF
 OFF
 OFF
 OFF
 OFF

 80 Hz
 OFF
 OFF
 OFF
 OFF
 OFF

 80 Hz
 OFF
 OFF
 OFF
 OFF
 OFF

 96 Hz
 OFF
 OFF
 OFF
 OFF
 OFF

 52 Hz
 52 Hz
 52 Hz
 0FF
 OFF
 OFF

 66 Hz
 66 Hz
 OFF
 OFF
 OFF
 OFF

 70 Hz
 70 Hz
 70 Hz
 0FF
 OFF
 OFF

 52 Hz
 52 Hz
 52 Hz
 52 Hz
 52 Hz
 56 Hz
 0FF

 52 Hz
 52 Hz
 52 Hz</ Master Slave Slave STEP STEP unit unit1 INV INV 52 Hz OFF 56 Hz OFF STD unit2 unit INV unit1 unit2 No. No
 Unit
 Unit1
 Unit1
 Unit1

 INV
 INV
 INV
 INV

 52 Hz
 52 Hz
 52 Hz
 52 Hz

 56 Hz
 56 Hz
 56 Hz
 66 Hz

 62 Hz
 62 Hz
 62 Hz
 62 Hz

 66 Hz
 66 Hz
 66 Hz
 66 Hz

 69 Hz
 69 Hz
 60 Hz
 66 Hz

 66
 HZ
 60
 HZ
 68
 HZ
 68
 HZ
 68
 HZ
 70
 HZ
 74
 HZ
 76
 HZ<
 104
 Hz
 104
 HZ
 014

 110
 HZ
 101
 HZ
 0FF

 110
 HZ
 110
 HZ
 104

 116
 HZ
 116
 HZ
 106

 116
 HZ
 116
 HZ
 107

 114
 HZ
 104
 HZ
 00F

 114
 HZ
 124
 HZ
 0FF

 124
 HZ
 124
 HZ
 0FF

 80
 HZ
 80
 HZ
 80

 88
 HZ
 88
 HZ
 80

 96
 HZ
 96
 HZ
 0N

 104
 HZ
 104
 HZ
 104
 HZ

 116
 HZ
 104
 HZ
 104
 HZ
 101

 116
 HZ
 116
 HZ
 116
 HZ
 101

 124
 HZ
 124
 HZ
 124
 HZ
 100
 1

 132
 HZ
 <td 110 Hz 110 Hz 1 116 Hz 116 Hz 116 Hz 124 Hz 124 Hz 124 Hz 80 Hz 80 Hz 80 Hz 88 Hz 88 Hz 88 Hz 14 15 14 88 HZ 86 HZ 00 HZ 96 HZ 96 HZ 96 HZ 104 HZ 104 HZ 104 HZ 116 HZ 116 HZ 116 HZ 124 HZ 124 HZ 124 HZ 132 HZ 132 HZ 132 HZ 00 Hz
 74 Hz
 74 Hz
 74 Hz
 74 Hz
 74 Hz
 0FF

 80 Hz
 80 Hz
 80 Hz
 0FF
 88 Hz
 88 Hz
 88 Hz
 88 Hz
 96 Hz
 0FF

 52 Hz
 52 Hz
 52 Hz
 52 Hz
 20 N 1
 62 Hz
 62 Hz
 0N 1

 68 Hz
 68 Hz
 68 Hz
 68 Hz
 0F Hz
 0N 1
 74 Hz
 74 Hz
 0N 1

 68 Hz
 68 Hz
 68 Hz
 68 Hz
 0N 1
 74 Hz
 74 Hz
 0N 1

 80 Hz
 80 Hz
 80 Hz
 80 Hz
 0N 1
 80 Hz
 0N 1
 96 Hz
 0N 1

 96 Hz
 96 Hz
 96 Hz
 96 Hz
 0N 1
 104 Hz
 104 Hz
 104 Hz
 104 Hz
 0N 1

 104 Hz
 52 Hz
 52 Hz
 52 Hz
 62 Hz
 0N 2
 62 Hz
 0N 2

 62 Hz
 62 Hz
 62 Hz
 0Hz
 0N 2
 88 Hz
 84 Hz
 84 Hz
 88 Hz 88 Hz 88 Hz 0N 2 88 Hz 88 Hz 88 Hz 96 Hz 96 Hz 96 Hz ON 104 Hz 104 Hz 104 Hz ON 124 Hz 124 Hz 124 Hz ON 96 Hz 96 Hz 96 Hz 104 Hz 104 Hz 104 Hz 124 Hz 124 Hz 124 Hz 124 HZ 124 HZ 124 HZ 0N 2 144 HZ 144 HZ 144 HZ 0N 2 92 HZ 92 HZ 92 HZ 0N 3 104 HZ 104 HZ 104 HZ 0N 3 116 HZ 116 HZ 116 HZ 0N 3 124 HZ 124 HZ 124 HZ 0N 3 144 HZ 124 HZ 124 HZ 0N 3 124 HZ 124 HZ 124 HZ 144 HZ 144 HZ 144 HZ 92 HZ 92 HZ 104 HZ 104 HZ 104 HZ 116 HZ 116 HZ 116 HZ 124 HZ 144 HZ 144 HZ 144 HZ 96 HZ 96 HZ 96 HZ 104 HZ 104 HZ 104 HZ 116 HZ 116 HZ 116 HZ 124 HZ 124 HZ 124 HZ 144 HZ 124 HZ 124 HZ 144 Hz 144 Hz 144 Hz ON 96 Hz 96 Hz 96 Hz ON 104 Hz 104 Hz 104 Hz ON 116 Hz 116 Hz 116 Hz 124 Hz 124 Hz 124 Hz ON 4 144 Hz 144 Hz 144 Hz ON 4 35 36 52 53 54 55 56 57
 74 Hz
 74 Hz
 74 Hz
 ON

 88 Hz
 88 Hz
 88 Hz
 0N

 96 Hz
 96 Hz
 96 Hz
 0Hz

 52 Hz
 52 Hz
 52 Hz
 0N

 62 Hz
 62 Hz
 62 Hz
 0N

 92 Hz
 74 Hz
 74 Hz
 74 Hz

 92 Hz
 92 Hz
 92 Hz
 0N

 92 Hz
 92 Hz
 92 Hz
 0N

 92 Hz
 92 Hz
 92 Hz
 0N

 104 Hz
 104 Hz
 0N
 104 Hz
 0N

 52 Hz
 52 Hz
 52 Hz
 0N
 104 Hz

 62 Hz
 62 Hz
 62 Hz
 0N
 104 Hz

 74 Hz
 74 Hz
 74 Hz
 74 Hz
 0N
 144 HZ 144 HZ 144 HZ 144 HZ 0N 96 HZ 96 HZ 96 HZ 0N 104 HZ 104 HZ 104 HZ 0N 116 HZ 116 HZ 116 HZ 0N 124 HZ 124 HZ 124 HZ 0N 144 HZ 144 HZ 144 HZ 0N 158 HZ 158 HZ 158 HZ 0N 158 HZ 158 HZ 158 HZ 0H 00 166 HZ 166 HZ 166 HZ 00 96 Hz 96 Hz 96 Hz 104 Hz 104 Hz 104 Hz 116 Hz 116 Hz 116 Hz 124 Hz 124 Hz 124 Hz 40 41 42 43 44 45 44 Hz 144 Hz 58 Hz 158 Hz 166 Hz 166 Hz 166 Hz ON 176 Hz 176 Hz 176 Hz ON 166 Hz 166 Hz 166 Hz 176 Hz 176 Hz 176 Hz ON 4 ON 4 <u>59</u> 60 $\begin{array}{c} 32 \text{ Hz} \quad 52 \text{ Hz} \quad 52 \text{ Hz} \quad 52 \text{ Hz} \quad 00 \text{ N4} \\ 62 \text{ Hz} \quad 62 \text{ Hz} \quad 62 \text{ Hz} \quad 00 \text{ N4} \\ 74 \text{ Hz} \quad 74 \text{ Hz} \quad 74 \text{ Hz} \quad 00 \text{ A} \\ 96 \text{ Hz} \quad 96 \text{ Hz} \quad 96 \text{ Hz} \quad 00 \text{ A} \\ 96 \text{ Hz} \quad 96 \text{ Hz} \quad 96 \text{ Hz} \quad 00 \text{ A} \\ 52 \text{ Hz} \quad 52 \text{ Hz} \quad 52 \text{ Hz} \quad 00 \text{ S} \\ 68 \text{ Hz} \quad 68 \text{ Hz} \quad 68 \text{ Hz} \quad 60 \text{ Hz} \quad 00 \text{ S} \\ 68 \text{ Hz} \quad 68 \text{ Hz} \quad 68 \text{ Hz} \quad 60 \text{ Hz} \quad 00 \text{ S} \\ 96 \text{ Hz} \quad 96 \text{ Hz} \quad 96 \text{ Hz} \quad 00 \text{ S} \\ 104 \text{ Hz} \text{ 104} \text{ Hz} \text{ 104} \text{ Hz} \text{ 00 \text{ S} \\ 104 \text{ Hz} \text{ 104} \text{ Hz} \text{ 104} \text{ Hz} \quad 00 \text{ S} \\ 16 \text{ Hz} \quad 96 \text{ Hz} \quad 96 \text{ Hz} \quad 90 \text{ Hz} \quad 00 \text{ S} \\ 116 \text{ Hz} \text{ 116} \text{ Hz} \text{ 116} \text{ Hz} \text{ 104} \text{ Hz} \text{ 00 \text{ S} \\ 124 \text{ Hz} \text{ 124} \text{ Hz} \text{ 124} \text{ Hz} \text{ 00 \text{ S} \\ 166 \text{ Hz} \text{ 166} \text{ Hz} \text{ 166} \text{ Hz} \quad 00 \text{ S} \\ 166 \text{ Hz} \text{ 166} \text{ Hz} \text{ 166} \text{ Hz} \text{ 00 \text{ S} \\ 188 \text{ Hz} 188 \text{ Hz} \text{ 108} \text{ Hz} \text{ 00 \text{ S} \\ 188 \text{ Hz} 20 \text{ Hz} \text{ 00 \text{ S} \\ 202 \text{ Hz} 202 \text{ Hz} 200 \text{ Hz} \text{ 00 \text{ S} \\ 2010 \text{ Hz} 210 \text{ Hz} 210 \text{ Hz} \text{ 00 \text{ S} \\ 200 \text{ Hz} 201 \text{ Hz} 210 \text{ Hz} \text{ 00 \text{ S} \\ 200 \text{ Hz} 200 \text{ Hz} 200 \text{ Hz} \text{ 00 \text{ S} \\ 00 \text{ Hz} \text{ 00 \text{ S} \\ 00 \text{ Hz} \text{ 00 \text{ S} \\ 00 \text{ Hz} \text{ 00 \text{ Hz} 100 \text{ Hz} \\ 00 \text{ S} \\ 00 \text{ Hz} 00 \text{ Hz} 00 \text{ S} \\ 00 \text{ Hz} 00 \text{ S} \\ 00 \text{ Hz} 00 \text{ Hz} 00 \text{ Hz} 00 \text{ S} \\ 00 \text{ Hz} 00 \text{ S} \\ 00 \text{ Hz} 210 \text{ Hz} 210 \text{ Hz} 200 \text{ Hz} 00 \text{ S} \\ 00 \text{ Hz} 00 \text{ S} \\ 00 \text{ Hz} 00 \text{ Hz} 00 \text{ Hz} 00 \text{ Hz} 00 \text{ S} \\ 00 \text{ Hz} 00 \text{ Hz} 00 \text{ Hz} 00 \text{ S} \\ 00 \text{ Hz} 00 \text{ Hz} 00 \text{ Hz} 00 \text{ S} \\ 00 \text{ Hz} 00 \text{ Hz} 00 \text{ Hz} 00 \text{ Hz} 00 \text{ S} \\ 00 \text{ Hz} 00 \text{ S} \\ 00 \text{ Hz} 00$ 188 Hz 188 Hz 188 Hz ON 188 Hz 188 Hz 202 Hz 210 Hz 210 Hz 210 Hz 210 Hz 218 Hz 210 Hz 210 Hz 210 Hz 210 Hz 212 Hz 210 Hz 210 Hz 212 Hz 210 Hz 21 61 62 63 46 47 48 49 64 65 210 Hz 210 Hz 248 Hz 66 210 Hz 210 Hz 266 Hz

)				(To de		Step No.)
T	STD	ł	STEP No.	Master unit	Slave unit1	Slave unit2	STD
+	OFF		1	INV 52 Hz	INV OFF	INV OFF	OFF
┫	OFF			56 Hz	OFF	OFF	OFF
t	OFF		2	62 Hz	OFF	OFF	OFF
1	OFF		4	68 Hz	OFF	OFF	OFF
Ι	OFF		5	74 Hz	OFF	OFF	OFF
1	OFF		6	80 Hz	OFF	OFF	OFF
1	OFF		7	88 Hz	OFF	OFF	OFF
+	OFF OFF		8	96 Hz	OFF OFF	OFF	OFF OFF
┦	OFF		9	104 Hz 52 Hz	52 Hz	OFF OFF	OFF
,	OFF			56 Hz	56 Hz	OFF	OFF
,	OFF		12	62 Hz	62 Hz	OFF	OFF
7	OFF		13	66 Hz	66 Hz	OFF	OFF
z	OFF		14	70 Hz	70 Hz	OFF	OFF
Ι	ON 1		15	74 Hz	74 Hz	OFF	OFF
Į	ON 1		16	52 Hz	52 Hz	52 Hz	OFF
1	ON 1		17	56 Hz	56 Hz	56 Hz	OFF
1	UNI		18	62 Hz	62 Hz	62 Hz	OFF
7 7 7	ON 1 ON 1		19 20	66 Hz 68 Hz	66 Hz	66 Hz 68 Hz	OFF OFF
;	ON 1		20	70 Hz	68 Hz 70 Hz	70 Hz	OFF
╞	ON 2		22	74 Hz	74 Hz	74 Hz	OFF
t	ON 2		23	80 Hz	80 Hz	80 Hz	OFF
z	ON 2		24	88 Hz	88 Hz	88 Hz	OFF
2	ON 2		25	96 Hz	96 Hz	96 Hz	OFF
7	ON 2		26	52 Hz	52 Hz	52 Hz	ON 1
I	ON 3 ON 3		27 28	62 Hz 68 Hz	62 Hz	62 Hz	ON 1
1	ON 3		28	68 Hz	68 Hz	68 Hz	ON 1
1	ON 3		29	74 Hz	74 Hz	74 Hz	ON 1
7 7 7	ON 3 ON 3 ON 3		<u>29</u> 30 31	80 Hz 88 Hz	80 Hz 88 Hz	80 Hz 88 Hz	ON 1 ON 1
╡	ON 3 ON 4		31	96 Hz	96 Hz	96 Hz	ON 1
,	ON 4		33	104 Hz	104 Hz	104 Hz	ON 1
7 7 7	ON 4		34	52 Hz	52 Hz	52 Hz	ON 2
j	ON 4		35	62 Hz	62 Hz	62 Hz	ON 2
1	ON 4		36	74 Hz	74 Hz	74 Hz	ON 2
I	ON 5		37	88 Hz	88 Hz	88 Hz	ON 2
1	ON 5		38 39	96 Hz	96 Hz	96 Hz	ON 2
1	ON 5			52 Hz	52 Hz	52 Hz 62 Hz	ON 3
1	ON 5 ON 5		40	62 Hz 74 Hz	62 Hz 74 Hz	62 Hz 74 Hz	ON 3 ON 3 ON 3 ON 3 ON 3
;	ON 5 ON 5		41	92 Hz	92 Hz	92 Hz	ON 3
;	ON 5 ON 5		43	104 Hz	104 Hz	104 Hz	ON 3
Ż	ON 5		44	52 Hz	52 Hz	52 Hz	ON 4
j	ON 5		45	62 Hz	62 Hz	62 Hz	ON 4
1	ON 5		46	74 Hz	74 Hz	74 Hz	ON 4
	ON 5		47	96 Hz	96 Hz	96 Hz	ON 4
1	ON 5		48	104 Hz	104 Hz	104 Hz	ON 4
1	ON 5 ON 5		49 50	52 Hz 68 Hz	52 Hz 68 Hz	52 Hz 68 Hz	ON 5 ON 5
;	ON 5 ON 5		50	80 Hz	80 Hz	80 Hz	ON 5 ON 5
-1	5.45		52	96 Hz	96 Hz	96 Hz	ON 5
			52 53	104 Hz	104 Hz	104 Hz	ON 5
			54	116 Hz	116 Hz	116 Hz	ON 5
			55	124 Hz	124 Hz	124 Hz	ON 5
			56	144 Hz	144 Hz	144 Hz	ON 5
			57	158 Hz	158 Hz	158 Hz	ON 5
			58	166 Hz 176 Hz	166 Hz	166 Hz 176 Hz	ON 5 ON 5
			59 60	176 Hz 188 Hz	176 Hz 188 Hz	176 Hz 188 Hz	ON 5 ON 5
			61		202 Hz	202 Hz	ON 5 ON 5
			62			210 Hz	ON 5
			63	210 Hz	210 Hz	218 Hz	ON 5
			64	210 Hz	210 Hz	232 Hz	ON 5
			65 66	210 Hz 210 Hz	210 Hz	248 Hz	ON 5
		I	66	210 Hz	210 Hz	266 Hz	ON 5

Notes:

- 1. INV : Inverter compressor
 - STD : Standard compressor

Figures after ON represent the number of STD compressors in operation.

210 Hz|210 Hz|210 Hz

- 2. "Master unit", and "slave unit" in this section are the names for control, and they will be transferred according to the priority of rotation system.
- 3. Depending on the operating conditions of compressors, the compressors may run in patterns other than those aforementioned.

STD

RXQ48PAHY1 (16+16+16HP)

represents the range in which "Hz" is not stepped up.

RXQ50PAHY1 (16+16+18HP)

10/06		·· /		1000		1011	•	/			
	(To increase Step No.)		(To decrease Step No.)		(To increase Step No.)				(To dec	rease S	Step No.)
OTED	Master Slave Slave		Master Slave Slave		Master Slave Slave		LΓ	OTED	Master	Slave	Slave
STEP				STE	「 unit unit1 unit2 S	ъ		STEP	unit	unit1	unit2
No.	INV INV INV	No.	INV INV INV	No.	INV INV INV		▮┟	No.	INV	INV	INV
1	INV INV INV INV 52 Hz 52 Hz 52 Hz 52 Hz 56 Hz 0FF 56 Hz 56 Hz 56 Hz 0FF 62 Hz 62 Hz 0FF 66 Hz 66 Hz 66 Hz 0FF 68 Hz 0FF 68 Hz 68 Hz 08 Hz 0FF 0FF 0FF 70 Hz 70 Hz 70 Hz 0FF 0FF 0FF	1	52 Hz OFF OFF OFF		INV INV INV 52 Hz 52 Hz 52 Hz 0 56 Hz 56 Hz 56 Hz 0 62 Hz 62 Hz 62 Hz 0 66 Hz 66 Hz 66 Hz 0 68 Hz 68 Hz 68 Hz 0 70 Hz 70 Hz 70 Hz 0		▮┟	1	52 Hz	OFF	OFF
2 3 4	56 Hz 56 Hz 56 Hz OFF	2	56 Hz OFF OFF OFF	2	<u>56 Hz 56 Hz 56 Hz 0</u>	F	∣⊦	2	56 Hz	OFF	OFF
3	62 Hz 62 Hz 62 Hz OFF	3	62 Hz OFF OFF OFF	3	62 Hz 62 Hz 62 Hz 0	+	╏┝	3	62 Hz 68 Hz	OFF	OFF
4	66 Hz 66 Hz 66 Hz OFF	4	68 Hz OFF OFF OFF 74 Hz OFF OFF OFF	4	66 Hz 66 Hz 66 Hz 0 68 Hz 68 Hz 68 Hz 0		╏┝	4	68 HZ	OFF	OFF
5	68 Hz 68 Hz 68 Hz OFF 70 Hz 70 Hz 70 Hz OFF	5	74 Hz OFF OFF OFF 80 Hz OFF OFF OFF	5	70 Hz 70 Hz 70 Hz 0		╏┝	5 6	74 Hz 80 Hz	OFF OFF	OFF OFF
7			88 Hz OFF OFF OFF		74 Hz 74 Hz 74 Hz 0		╏┝	7	88 Hz	OFF	OFF
8	80 Hz 80 Hz 80 Hz OFF	8	88 Hz OFF OFF OFF 96 Hz OFF OFF OFF	8	76 Hz 76 Hz 76 Hz 76 Hz 76 Hz 0 74 Hz 74 Hz 74 Hz 0		╏┠	8	88 Hz 96 Hz 104 Hz	OFF	OFF
9	88 Hz 88 Hz 88 Hz OFF	9	104 Hz OFF OFF OFF	9	88 Hz 88 Hz 88 Hz 0		۱ŀ	9	104 Hz	OFF	
10	96 Hz 96 Hz 96 Hz OFF	10	52 Hz 52 Hz OFE OFE	10	96 Hz 96 Hz 96 Hz 0	F		10	52 Hz	52 Hz	OFF
11	70 H2 77 H2 77 H2 76 H2 OFF 80 H2 80 H2 80 H2 OFF 88 H2 88 H2 88 H2 OFF 96 H2 96 H2 96 H2 OFF 104 H2 104 H2 104 H2 OFF 110 H2 104 H2 OFF	11	56 Hz 56 Hz OFF OFF	11	96 Hz 96 Hz 96 Hz 0 104 Hz 104 Hz 104 HZ 0	F		11	56 Hz	56 Hz	OFF
12		12	36 Hz 36 Hz OFF OFF 62 Hz 62 Hz OFF OFF OFF 66 Hz 66 Hz OFF OFF OFF 70 Hz 70 Hz OFF OFF OFF	12	1110 HZI110 HZI110 HZI O			12	52 Hz 56 Hz 62 Hz	62 Hz	OFF OFF OFF OFF OFF
13	116 Hz 116 Hz 116 Hz OFF	13	66 Hz 66 Hz OFF OFF	13	116 Hz 116 Hz 116 Hz O 124 Hz 124 Hz 124 Hz O	F	╽┟	13	66 Hz 70 Hz	<u>66 Hz</u>	OFF
14	124 Hz 124 Hz 124 Hz OFF	14		14			╏┝	14			
15 16	80 Hz 80 Hz 80 Hz ON 1	15 16	74 Hz 74 Hz OFF OFF 52 Hz 52 Hz 52 Hz OFF 56 Hz 56 Hz 56 Hz OFF 62 Hz 62 Hz 62 Hz OFF 62 Hz 66 Hz 66 Hz OFF 68 Hz 68 Hz 06 Hz OFF 70 Hz 70 Hz 70 Hz OFF 70 Hz 70 Hz 74 Hz OFF	15	80 Hz 80 Hz 80 Hz 70 Hz 00 88 Hz 88 Hz 88 Hz 00 96 Hz 96 Hz 96 Hz 00 104 Hz 104 Hz 104 Hz 00 116 Hz 116 Hz 116 Hz 00 124 Hz 124 Hz 124 Hz 00 132 Hz 132 Hz 132 Hz 00 88 Hz 88 Hz 88 Hz 00 96 Hz 06 Hz 06 Hz 00		╏┝	15	74 Hz	74 HZ	OFF 52 Hz 56 Hz 62 Hz 66 Hz 68 Hz 70 Hz 74 Hz
10	30 R2 30 R2 00 R1 10 R1 R1<	17	56 Hz 56 Hz 56 Hz OFF	17			╏┝	16 17	52 HZ	52 HZ	52 HZ
18	104 Hz 104 Hz 104 Hz ON 1	18	62 Hz 62 Hz 62 Hz 0FF	18	104 Hz 104 Hz 104 Hz 0		╏┝	18	62 Hz	62 Hz	62 Hz
19	116 Hz 116 Hz 116 Hz ON 1	19	66 Hz 66 Hz 66 Hz OFF	19	116 Hz 116 Hz 116 Hz 0		╏┝	19	66 Hz	66 Hz	66 Hz
18 19 20	124 Hz 124 Hz 124 Hz ON 1	20	30 Hz 30 Hz 30 Hz 50 Hz <td< td=""><td>19 20</td><td>124 Hz 124 Hz 124 Hz 0</td><td>ji l</td><td> </td><td>20</td><td>68 Hz</td><td>68 Hz</td><td>68 Hz</td></td<>	19 20	124 Hz 124 Hz 124 Hz 0	ji l		20	68 Hz	68 Hz	68 Hz
21	132 Hz 132 Hz 132 Hz ON 1	21	70 Hz 70 Hz 70 Hz OFF	21	132 Hz 132 Hz 132 Hz O	11		21	70 Hz	70 Hz	70 Hz
		22	74 Hz 74 Hz 74 Hz OFF	22	88 Hz 88 Hz 88 Hz O	12		22	74 Hz	74 Hz	74 Hz
23 24	96 Hz 96 Hz 96 Hz ON 2 104 Hz 104 Hz 104 Hz ON 2	23 24		23	96 Hz 96 Hz 96 Hz O 104 Hz 104 Hz 104 Hz O	12		23 24		OUTIZ	I OU HZ I
24	104 Hz 104 Hz 104 Hz ON 2	24	88 Hz 88 Hz 88 Hz OFF	24	104 Hz 104 Hz 104 Hz O	12		24	88 Hz	88 Hz	88 Hz
25 26	124 Hz 124 Hz 124 Hz ON 2	25	96 Hz 96 Hz 96 Hz OFF 52 Hz 52 Hz 52 Hz ON 1 62 Hz 62 Hz 62 Hz ON 1	25	124 Hz 124 Hz 124 Hz O		╏┝	25	96 Hz 52 Hz	<u>96 Hz</u>	<u>96 Hz</u>
26	144 Hz 144 Hz 144 Hz ON 2	26	52 Hz 52 Hz 52 Hz ON 1	26	144 Hz 144 Hz 144 Hz O	12	╏┝	26	52 Hz	52 Hz	52 Hz
27 28	92 Hz 92 Hz 92 Hz 0N 3 104 Hz 104 Hz 104 Hz 0N 3	27		27	92 Hz 92 Hz 92 Hz 0 104 Hz 104 Hz 104 Hz 0	13	╏┝	27 28	62 Hz	62 HZ	
20	116 Hz 116 Hz 116 Hz ON 3	20	68 Hz 68 Hz 68 Hz ON 1 74 Hz 74 Hz 74 Hz ON 1	20		13	╏┝	20	68 Hz	74 Hz	74 Hz
30	124 Hz 124 Hz 124 Hz ON 3	30	80 Hz 80 Hz 80 Hz ON 1	30	124 Hz 124 Hz 124 Hz O	13	▮⊦	30	80 Hz	80 Hz	80 Hz 0
31	116 Hz 116 Hz 116 Hz ON 3 124 Hz 124 Hz 124 Hz ON 3 144 Hz 144 Hz 144 Hz ON 3	31	88 Hz 88 Hz 88 Hz ON 1 96 Hz 96 Hz 96 Hz ON 1 104 Hz 104 Hz 104 Hz ON 1	31	104 Hz 104 Hz 00 116 Hz 116 Hz 116 Hz 0 124 Hz 124 Hz 124 Hz 0 124 Hz 124 Hz 124 Hz 0 96 Hz 96 Hz 96 Hz 0 104 Hz 104 Hz 104 Hz 0 116 Hz 116 Hz 116 Hz 0 124 Hz 124 Hz 4 Hz 0 96 Hz 96 Hz 96 Hz 0 144 Hz 144 Hz 144 Hz 0 96 Hz 96 Hz 96 Hz 0 104 Hz 104 Hz 104 Hz 0 16 Hz 116 Hz 116 Hz 0 16 Hz 116 Hz 116 Hz 0 16 Hz 106 Hz 106 Hz 0 16 Hz	13		31	88 Hz	88 Hz	88 Hz 96 Hz 104 Hz
32 33	144 HZ 144 HZ 144 HZ 0N 3 96 HZ 96 HZ 96 HZ 0N 4 104 HZ 104 HZ 104 HZ 0N 4 116 HZ 116 HZ 116 HZ 0N 4 124 HZ 124 HZ 124 HZ 0N 4 124 HZ 124 HZ 124 HZ 0N 4 144 HZ 144 HZ 144 HZ 0N 4 96 HZ 96 HZ 96 HZ 0N 5 104 HZ 104 HZ 104 HZ 0N 5	32	96 Hz 96 Hz 96 Hz ON 1	32	96 Hz 96 Hz 96 Hz O	14		32	96 Hz	96 Hz	96 Hz /
33	104 Hz 104 Hz 104 Hz ON 4	33	104 Hz 104 Hz 104 Hz ON 1	33	104 Hz 104 Hz 104 Hz O	14		33	104 Hz	104 Hz	. 104 Hz
34 35 36	116 Hz 116 Hz 116 Hz ON 4	34	52 Hz 52 Hz 52 Hz 52 Hz 0N 2 62 Hz 62 Hz 62 Hz 0N 2 64 Hz 74 Hz 74 Hz 0N 2 74 Hz 74 Hz 74 Hz 0N 2 88 Hz 88 Hz 88 Hz 0N 2 96 Hz 96 Hz 96 Hz 0N 2 96 Hz 96 Hz 96 Hz 90 Hz	34	116 Hz 116 Hz 116 Hz O	14		34	52 Hz 62 Hz 74 Hz 88 Hz	52 Hz	52 Hz
35	124 Hz 124 Hz 124 Hz ON 4	35 36	62 Hz 62 Hz 62 Hz ON 2	35	124 Hz 124 Hz 124 Hz O	14	╽╽	35	62 Hz	62 Hz	62 Hz
36	144 Hz 144 Hz 144 Hz ON 4	36	74 Hz 74 Hz 74 Hz 0N 2	36	144 Hz 144 Hz 144 Hz O	14	╏┝	36	74 Hz	74 Hz	74 Hz
37 38	96 HZ 96 HZ 96 HZ 0N 5	37 38	88 HZ 88 HZ 88 HZ 0N 2	37	96 HZ 96 HZ 96 HZ 0	15	╏┝	37 38	88 HZ	88 HZ	96 Hz
39		39	52 Hz 52 Hz 52 Hz ON 2	39	116 Hz 116 Hz 116 Hz 0	15	╏┝	39	50 HZ	52 Hz	52 Hz
40	116 Hz 116 Hz 116 Hz ON 5 124 Hz 124 Hz 124 Hz ON 5	40	30 12 12 12<	40	THO THE THO THE THOTHE OF		╏┝	40	62 Hz	62 Hz	52 Hz 62 Hz 74 Hz 92 Hz
41	144 Hz 144 Hz 144 Hz ON 5 96 Hz 96 Hz 96 Hz ON 6 104 Hz 104 Hz 104 Hz ON 6 104 Hz 104 Hz 104 Hz ON 6 116 Hz 116 Hz 116 Hz ON 6	41	74 Hz 74 Hz 74 Hz 0N 3	41		15		41	74 Hz	74 Hz	74 Hz
42	96 Hz 96 Hz 96 Hz ON 6	42	92 Hz 92 Hz 92 Hz ON 3	42	96 Hz 96 Hz 96 Hz O	16		42	92 Hz	92 Hz	92 Hz
43	104 Hz 104 Hz 104 Hz ON 6	43	104 HZ 104 HZ 104 HZ ON 3	43	104 Hz 104 Hz 104 Hz 0	161		43	104 HZ	104 HZ	[104 HZ]
44	116 Hz 116 Hz 116 Hz ON 6	44	52 Hz 52 Hz 52 Hz ON 4	44	116 Hz 116 Hz 116 Hz O	16		44	52 Hz	52 Hz	52 Hz
45	124 HZ 124 HZ 124 HZ UN 0	45	62 Hz 62 Hz 62 Hz ON 4	45	124 Hz 124 Hz 124 Hz O	16		45	62 Hz	62 Hz	62 Hz
46	144 Hz 144 Hz 144 Hz ON 6	46	74 Hz 74 Hz 74 Hz ON 4	46	144 Hz 144 Hz 144 Hz O	16	╽┟	46	74 Hz	74 Hz	74 Hz
47	158 Hz 158 Hz 158 Hz ON 6 166 Hz 166 Hz 166 Hz ON 6 176 Hz 176 Hz 176 Hz ON 6	47	96 Hz 96 Hz 96 Hz ON 4 104 Hz 104 Hz 104 Hz ON 4	47	158 HZ 158 HZ 158 HZ 0	16	╏┝	47 48	96 HZ	96 HZ	74 Hz 96 Hz 104 Hz 52 Hz 68 Hz 80 Hz 96 Hz 104 Hz
40	176 Hz 176 Hz 176 Hz ON 6	40	104 HZ 104 HZ 104 HZ 0N 1 52 HZ 52 HZ 02 HZ 0N 5 68 HZ 68 HZ 68 HZ 0N 5 80 HZ 80 HZ 80 HZ 0N 5 96 HZ 96 HZ 96 HZ 0N 5 104 HZ 104 HZ 104 HZ 104 HZ 0N 5 104 HZ 104 HZ 104 HZ 0N 5 104 HZ 104 HZ 104 HZ 0N 5	40		10	╏┝	40	52 Hz	52 Hz	52 Hz
50	188 Hz 188 Hz 188 Hz ON 6	50	68 Hz 68 Hz 68 Hz 0N 5	50	188 Hz 188 Hz 188 Hz 0	16	╏┝	50	68 Hz	68 Hz	68 Hz (
51	202 Hz 202 Hz 202 Hz ON 6	51	80 Hz 80 Hz 80 Hz 0N 5	51	202 Hz 202 Hz 202 Hz 0	16		51	80 Hz	80 Hz	80 Hz
51 52	202 Hz 202 Hz 202 Hz ON 6 210 Hz 210 Hz 210 Hz ON 6	52	96 Hz 96 Hz 96 Hz ON 5	52	210 Hz 210 Hz 210 Hz O	16		52	96 Hz	96 Hz	96 Hz
		52 53	104 Hz 104 Hz 104 Hz ON 5	53	210 Hz 210 Hz 218 Hz O	16		53	104 Hz	104 Hz	104 Hz
		54	32 TZ 32 TZ 32 TZ UN 0	1 34	210 Hz 210 Hz 232 Hz O	16		-04	JZ LIZ	JZ LIZ	1 32 1 2 1
		55	68 Hz 68 Hz 68 Hz ON 6	▼ 55	210 Hz 210 Hz 248 Hz O 210 Hz 210 Hz 266 Hz O	16		55	68 Hz	68 Hz	68 Hz
		56	80 Hz 80 Hz 80 Hz 0N 6	56	210 Hz 210 Hz 266 Hz O	16	▮⊦	56	80 Hz	80 Hz	80 Hz
		57	96 Hz 96 Hz 96 Hz ON 6 104 Hz 104 Hz 104 Hz ON 6 116 Hz 116 Hz 116 Hz ON 6					57	96 HZ	96 HZ	96 Hz (
		<u>58</u> 59	116 Hz 116 Hz 116 Hz ON 6				╏┝	<u>58</u> 59	116 U-	116 U-	116 Uz
		60	124 Hz 124 Hz 124 Hz ON 6				∣⊦	<u>59</u> 60	124 Hz	124 Hz	116 Hz
		61	144 Hz 144 Hz 144 Hz ON 6					61	111 1-	111 11-	
		62	158 Hz 158 Hz 158 Hz ON 6					62	158 Hz	158 Hz	144 HZ 158 Hz 166 Hz 176 Hz 188 Hz
		63	166 Hz 166 Hz 166 Hz ON 6					63	166 Hz	166 Hz	166 Hz
		64	176 Hz 176 Hz 176 Hz ON 6					64	<u>176 Hz</u>	<u>176 H</u> z	176 Hz
		65 66 67	188 Hz 188 Hz 188 Hz ON 6 202 Hz 202 Hz 202 Hz ON 6 210 Hz 210 Hz 210 Hz ON 6				10	65	188 Hz	188 Hz	188 Hz
		66	202 Hz 202 Hz 202 Hz ON 6					66	202 Hz	202 Hz	202 Hz 210 Hz
		67	210 Hz[210 Hz[210 Hz] ON 6				∣⊦	67	210 Hz	210 Hz	210 Hz

Notes:

1. INV : Inverter compressor

STD : Standard compressor

Figures after ON represent the number of STD compressors in operation.

2. "Master unit", and "slave unit" in this section are the names for control, and they will be transferred according to the priority of rotation system.

3. Depending on the operating conditions of compressors, the compressors may run in patterns other than those aforementioned.

2.3 Electronic Expansion Valve PI Control

Main Motorized Valve EV1 Control

Carries out the motorized valve (Y1E) PI control to maintain the evaporator outlet superheated degree (SH) at constant during heating operation to make maximum use of the outdoor unit heat exchanger (evaporator).

SH = Ts1 - Te

- SH: Evaporator outlet superheated degree (°C)
- Ts1: Suction pipe temperature detected by thermistor R6T (R7T) (°C)
- Te : Low pressure equivalent saturation temperature (°C)

The optimum initial value of the evaporator outlet superheated degree is 5°C, but varies depending on the discharge pipe superheated degree of inverter compressor.

Subcooling Motorized Valve EV2 Control

Makes PI control of the motorized valve (Y2E) to keep the superheated degree of the outlet gas pipe on the evaporator side for the full use of the subcooling heat exchanger.

SH = Tsh -Te

- SH : Outlet superheated degree of evaporator (°C)
- Tsh : Suction pipe temperature detected with the thermistor R5T (°C)
- Te : Low pressure equivalent saturation temperature (°C)

2.4 Step Control of Outdoor Unit Fans

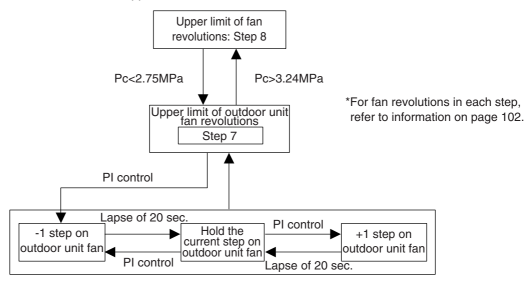
Used to control the revolutions of outdoor unit fans in the steps listed in table below, according to condition changes.

	Fan revolutions (rpm)									
STEP No.	RXQ5PA	RXQ8PA	RXQ10PA		RXQ12PA RXQ14PA		RXQ16PA		18PA	
				FAN1	FAN2	FAN1	FAN2	FAN1	FAN2	
0	0	0	0	0	0	0	0	0	0	
1	285	350	350	230	0	230	0	395	0	
2	315	370	370	380	0	380	0	460	0	
3	360	400	400	290	260	290	260	570	0	
4	450	450	460	375	345	375	345	385	355	
5	570	540	560	570	540	570	540	550	520	
6	710	670	680	720	690	720	690	800	770	
7	951	760	821	1091	1061	1091	1061	1136	1106	
8	951	796	821	1136	1106	1136	1106	1166	1136	

* Figures listed above are all those controlled while in standard mode, which vary when the system is set to high static pressure or capacity precedence mode.

2.5 Outdoor Unit Fan Control in Cooling Operation

While in cooling operation, if the outdoor temperature is low, this mode provides high-pressure control using the outdoor unit fan to retain appropriate liquid pressure, thus ensuring refrigerant circulation rate to be supplied to indoor units.



3. Special Control

3.1 Startup Control

This control is used to equalize the pressure in the front and back of the compressor prior to the startup of the compressor, thus reducing startup loads. Furthermore, the inverter is turned ON to charge the capacitor. In addition, to avoid stresses to the compressor due to oil return or else after the startup, the following control is made and the position of the four way valve is also determined. To position the four way valve, the master and slave units simultaneously start up.

3.1.1 Startup Control in Cooling Operation

× · · · · · · · · · · · · · · · · · · ·			
	Pressure equalization		Startup control
	control prior to startup	STEP1	STEP2
Compressor	0 Hz	52 Hz + OFF + OFF	124 Hz + OFF + OFF +2 steps/20 sec. (until Pc - Pe>0.39MPa is achieved)
Outdoor unit fan	STEP4	Ta<20°C: OFF Ta≥20°C: STEP4	+1 step/15 sec. (when Pc>2.16MPa) -1 step/15 sec. (when Pc<1.77MPa)
Four way valve (20S1)	Holds	OFF	OFF
Main motorized valve (EV1)	0 pls	480 pls	480 pls
Subcooling motorized valve (EV2) (RXQ8~)	0 pls	0 pls	0 pls
Hot gas bypass valve (SVP)	OFF	OFF	OFF
Accumulator oil return valve (SVO)	OFF	OFF	OFF
Injection (SVT) (RXQ5P model)	OFF	OFF	OFF
Ending conditions	A lapse of one minute	A lapse of 10 sec.	OR • A lapse of 130 sec. • Pc - Pe>0.39MPa

Thermostat ON

3.2 Oil Return Operation

In order to prevent the compressor from running out of oil, the oil return operation is conducted to recover oil flown out from the compressor to the system side.

3.2.1 Oil Return Operation in Cooling Operation

[Start conditions]

Referring to the set conditions for the following items, start the oil return operation in cooling.

• Cumulative oil feed rate

• Timer setting (Make this setting so as to start the oil return operation when the initial cumulative operating time reaches two hours after power supply is turned ON and then every eight hours.)

Furthermore, the cumulative oil feed rate is computed from Tc, Te, and compressor loads.

Outdoor unit actuator	Outdoor unit actuator Oil return preparation operation Oil return operation		Post-oil-return operation	
Compressor	Take the current step as the upper limit.	5 HP: 52 Hz $(\rightarrow$ Low pressure constant control) Other model: 52 Hz + ON + ON $(\rightarrow$ Low pressure constant control) \downarrow Maintain number of compressors in oil return preparation operation ON	Same as the "oil return operation" mode.	
Outdoor unit fan	Fan control (Normal cooling)	Fan control (Normal cooling)	Fan control (Normal cooling)	
Four way valve	OFF	OFF	OFF	
Main motorized valve (EV1)	480 pls	480 pls	480 pls	
Subcooling motorized valve (EV2)	SH control	0 pls	0 pls	
Hot gas bypass valve (SVP)	OFF	OFF	OFF	
Accumulator oil return valve (SVO)	ON	ON	ON	
Ending conditions	20 sec.	or • 3 min. • Ts - Te<5°C	or 9 3 min. • Pe<0.6MPa • HTdi>110°C	

* In the case of multi-outdoor-unit system,

Master unit: Performs the operations listed in the table above.

Slave units: Operating units perform the operations listed in the table above.

Non-operating units perform the operations listed in the table above from the oil return operation. (Non-operating unit stops during "oil return preparation operation".)

* Actuators are based on RXQ14~18PA.

In	door unit actuator	Cooling oil return operation			
	Thermostat ON unit	Remote controller setting			
Fan	Stopping unit	OFF			
	Thermostat OFF unit	Remote controller setting			
	Thermostat ON unit	Normal opening			
Electronic expansion valve	Stopping unit	224 pls			
	Thermostat OFF unit	Normal opening with forced thermostat ON			

3.3 Pump-down Residual Operation

3.3.1 Pump-down Residual Operation in Cooling Operation

If the liquid refrigerant stays in the Evaporator at the startup of a compressor, this liquid refrigerant enters the compressor, thus resulting in diluted oil in the compressor and then degraded lubrication performance. Consequently, in order to recover the refrigerant in the Evaporator while the compressor stops, the pump-down residual

operation is conducted.

Actuator	Master unit operation	Slave unit operation
Compressor	124 Hz + OFF + OFF	OFF
Outdoor unit fan	Fan control	OFF
Four way valve	OFF	OFF
Main motorized valve (EV1)	480 pls	0 pls
Subcooling motorized valve (EV2)	0 pls	0 pls
Hot gas bypass valve (SVP)	OFF	OFF
Accumulator oil return valve (SVO)	ON	ON
Ending conditions	or • 5 min. • Master Unit Pe<0.49 MPa • Master Unit Td>110°C • Master Unit Pc>2.94 MPa	

* Actuators are based on RXQ14~18PA.

3.4 Standby

3.4.1 Restart Standby

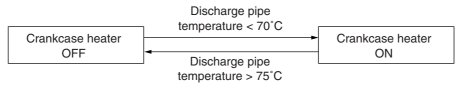
Used to forcedly stop the compressor for a period of 3 minutes, in order to prevent the frequent ON/OFF of the compressor and equalize the pressure within the refrigerant system.

Actuator	Operation
Compressor	OFF
Outdoor unit fan	Ta>30°C: STEP4 Ta≤30°C: OFF
Four way valve	Holds
Main motorized valve (EV1)	0 pls
Subcooling motorized (EV2)	0 pls
Hot gas bypass valve (SVP)	OFF
Accumulator oil return valve (SVO)	OFF
Injection (SVT) (RXQ5PA model)	OFF
Ending conditions	3 min.

* Actuators are based on RXQ14~18PA.

3.4.2 Crankcase Heater Control

In order to prevent the refrigerant from melting in the compressor oil in the stopped mode, this mode is used to control the crankcase heater.



3.5 Stopping Operation

3.5.1 When System is in Stop Mode (Normal operation stop)

This mode is used to define actuator operations when the system stops.

Actuator	Operation	
Compressor	OFF	
Outdoor unit fan	OFF	
Four way valve	Holds	
Main motorized valve (EV1)	0 pls	
Subcooling motorized valve (EV2)	0 pls	
Hot gas bypass valve (SVP)	OFF	
Accumulator oil return valve (SVO)	OFF	
Injection (SVT) (RXQ5PA model only)	OFF	
Ending conditions	Indoor unit thermostat is turned ON.	

* Actuators are based on RXQ14~18PA.

3.5.2 Stop due to Malfunction

In order to protect compressors, if any of the following items has an abnormal value, the system will make "stop with thermostat OFF" and the malfunction will be determined according to the number of retry times.

Item	Judgment Criteria	Malfunction Code
1. Abnormal low pressure level	0.07MPa	E4
2. Abnormal high pressure level	4.0MPa	E3
3. Abnormal discharge pipe temperature level	135°C	F3
4. Abnormal power supply voltage	Reverse-phase power supply	U1
5. Abnormal inverter current level	16.1A: 260 sec.	L8
6. Abnormal radiator fin temperature level	93°C	L4

3.5.3 Stopping Operation of Slave Units During Master Unit is in Operation with Multi-Outdoor-Unit System

While the master unit is in operation, this mode is used to set the refrigerant flow rate to a required level using a slave unit in the stopped mode.

In cooling operation: Same as that of normal operation stop.

In heating operation: The system operates with following mode.

Actuator	Operation
Compressor	OFF
Outdoor unit fan	OFF
Four way valve	ON
Main motorized valve (EV1)	0 pls
Subcooling motorized valve (EV2)	0 pls
Hot gas bypass valve (SVP)	OFF
Accumulator oil return valve (SVO)	OFF
Injection valve (SVT 5HP only)	OFF
Ending conditions	Slave units are required to operate.

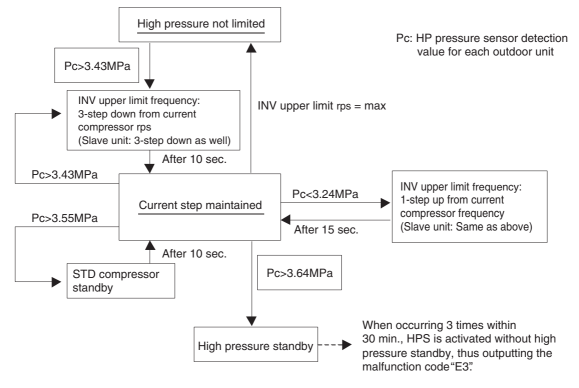
4. Protection Control

4.1 High Pressure Protection Control

This high pressure protection control is used to prevent the activation of protection devices due to abnormal increase of high pressure and to protect compressors against the transient increase of high pressure.

[In cooling operation]

★ In the case of multi-outdoor-unit system, each outdoor unit performs this control individually in the following sequence.

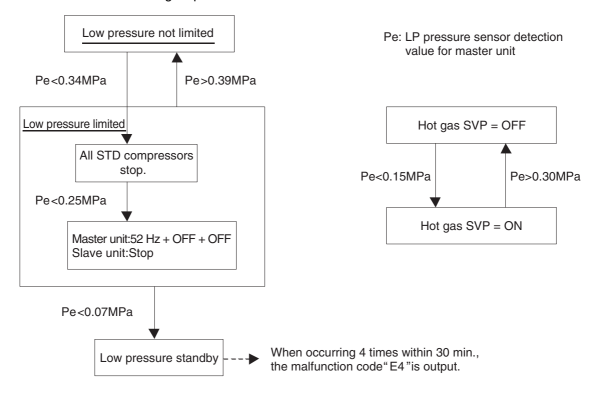


4.2 Low Pressure Protection Control

This low pressure protection control is used to protect compressors against the transient decrease of low pressure.

[In cooling operation]

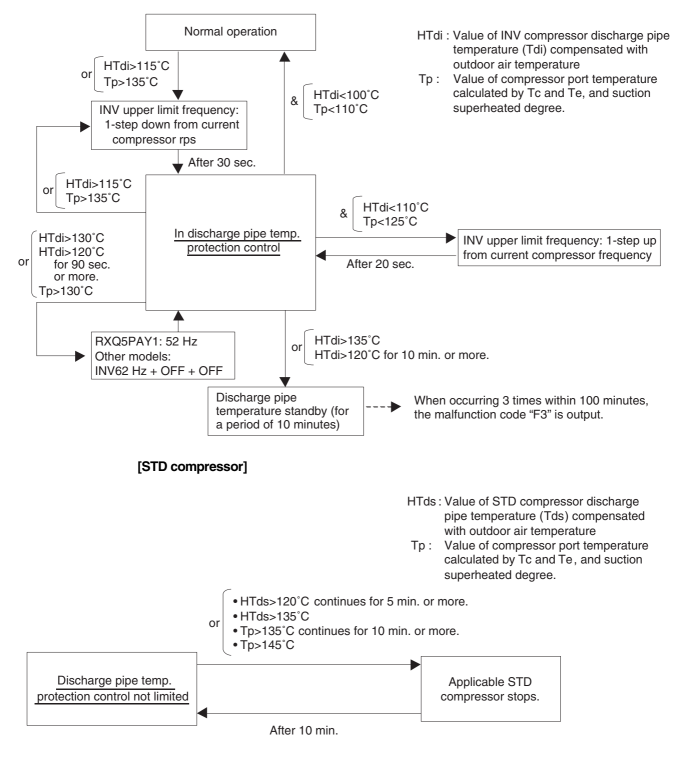
★ In the case of multi-outdoor-unit system, the entire system performs this control in the following sequence.



4.3 Discharge Pipe Protection Control

This discharge pipe protection control is used to protect the compressor internal temperature against a malfunction or transient increase of discharge pipe temperature.

★ Each compressor performs the discharge pipe temperature protection control individually in the following sequence.

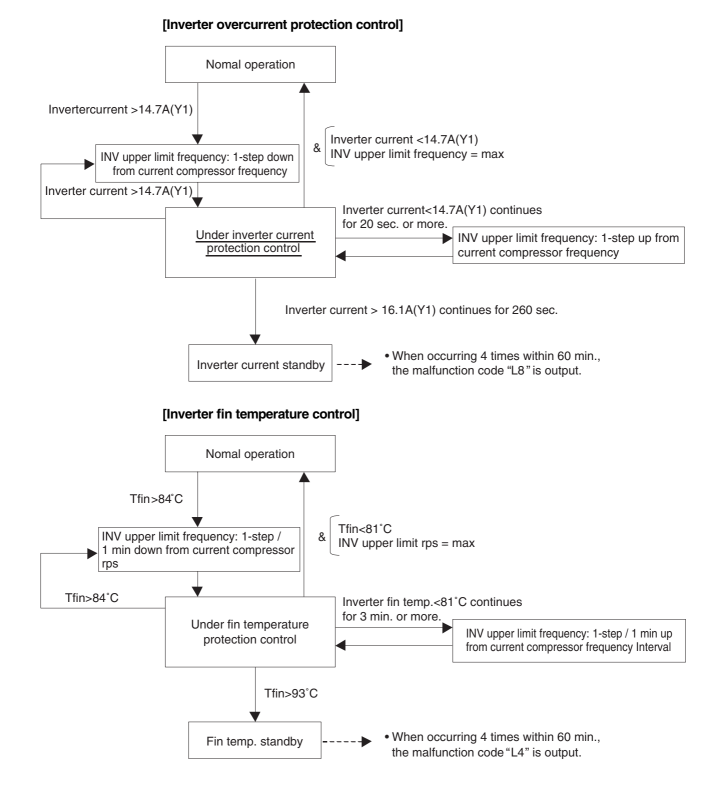


[INV compressor]

4.4 Inverter Protection Control

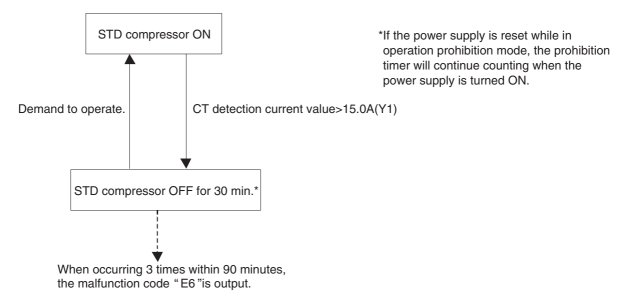
Inverter current protection control and inverter fin temperature control are performed to prevent tripping due to a malfunction, or transient inverter overcurrent, and fin temperature increase.

★ In the case of multi-outdoor-unit system, each INV compressor performs these controls in the following sequence.



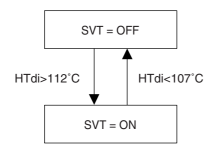
4.5 STD Compressor Overload Protection

This control is used to prevent abnormal heating due to overcurrent to the compressor resulting from failures of STD compressor such as locking.



4.6 Injection Control (only for RXQ5PA)

For transitional rise in discharge pipe temperature, have the liquid refrigerant flow into the suction side to reduce the discharge pipe temperature for the compressor protection.



HTdi: Correction value of the discharge pipe temperature on the INV compressor.

5. Other Control

5.1 Outdoor Unit Rotation

or

In the case of multi-outdoor-unit system, this outdoor unit rotation is used to prevent the compressor from burning out due to unbalanced oil level between outdoor units.

[Details of outdoor unit rotation]

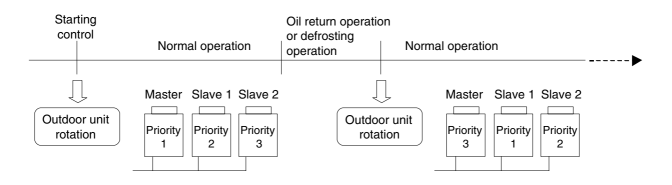
In the case of multi-outdoor-unit system, each outdoor unit is given an operating priority for the control.

Outdoor unit rotation makes it possible to change the operating priority of outdoor units. Thus, the system becomes free of compressors that stop over an extended period of time at the time of partial loading, preventing unbalanced oil level.

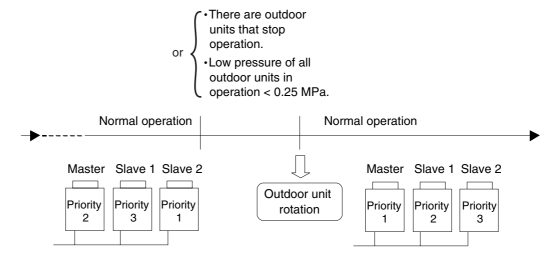
[Timing of outdoor unit rotation]

- After oil return operation
- After defrosting operation
- At the beginning of the starting control
- When any of outdoor unit stops for a period of 20 minutes or more (in heating)
- There are outdoor units that stop operation (in cooling).
- Low pressure of all outdoor units in operation is less than 0.25 MPa (in cooling).

Example) The following diagram shows outdoor unit rotation in combination of 3 outdoor units. (in heating) (in cooling)



<In Cooling>



* "Master unit", "slave unit 1" and "slave unit 2" in this section are the names for installation. They are determined in installation work, and not changed thereafter. (These names are different from "master unit" and "slave unit" for control.)

The outdoor unit connected the control wires (F1 and F2) for the indoor unit should be designated as main unit.

Consequently, The LED display on the main PC board for "master unit", "slave unit 1" and "slave unit 2" do not change. (Refer to the page 119.)

5.2 **Emergency Operation**

If the compressor cannot operate, this control inhibits any applicable compressor or outdoor unit from operating to perform emergency operation only with the operative compressor or outdoor unit.

Caution

In order to disable the compressor operation due to a failure or else, be sure to do so in emergency operation mode.

NEVER attempt to disconnect power supply wires from magnetic contactors or else. (Doing so will operate compressors in combination that disables oil equalization between the compressors, thus resulting in malfunctions of other normal compressors.)

5.2.1 Restrictions for Emergency Operation

- In the case of system with 1 outdoor unit installed, only when thermostats of indoor units having a capacity of 50% or more of the outdoor unit capacity turn ON, the emergency operation is functional. (If the total capacity of indoor units with thermostat ON is small, the outdoor unit cannot operate.)
- If the emergency operation is set while the outdoor unit is in operation, the outdoor unit stops once after pump-down residual operation (a maximum of 5 minutes elapsed).

5.2.2 In the Case of 1-Outdoor-Unit System (RXQ8PA to 18PA)

[Set the system to operation prohibition mode by compressor]

In order to set an INV compressor to operation prohibition mode, set No. 42 of Setting mode 2 to "EMERGENCY OPERATION".
(Procedure)

(1) Press and hold the MODE button (BS1) for a period of 5 seconds or more.
(2) Press the SET button (BS2) 42 times.

- (3) Press the RETURN button (BS3) once.
- (4) Press the SET button (BS2) once.
- (5) Press the RETURN button (BS3) twice.
- (6) Press the MODE button (BS1) once.

 In order to set STD1 and STD2 compressors to operation prohibition mode, set No. 19 of Setting mode 2 to "STD1, 2 OPERATION PROHIBITION". (RXQ10PA to 18PA)

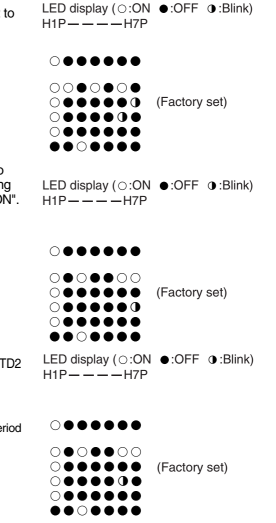
(Procedure)

- (1) Press and hold the MODE button (BS1) for a period of 5 seconds or more.
- (2) Press the SET button (BS2) 19 times.
- (3) Press the RETURN button (BS3) once.
- (4) Press the SET button (BS2) once.
- (5) Press the RETURN button (BS3) twice.
- (6) Press the MODE button (BS1) once.

 In order to set the STD 2 compressor to operation prohibition mode, set No. 19 of Setting mode 2 to "STD2 OPERATION PROHIBITION". (RXQ14PA, 16PA, 18PA)

(Procedure)

- (1) Press and hold the MODE button (BS1) for a period of 5 seconds or more.
- (2) Press the SET button (BS2) 19 times.
- (3) Press the RETURN button (BS3) once.
- (4) Press the SET button (BS2) twice.
- (5) Press the RETURN button (BS3) twice.
- (6) Press the MODE button (BS1) once.



- For RXQ14PA, 16PA and 18PA, if the INV compressor is set to operation prohibition mode, only a single STD compressor will operate for the convenience of oil equalization.
- For RXQ14PA, 16PA and 18PA, only the STD1 compressor cannot be put into operation prohibition mode for the convenience of oil equalization.
- For the system with a single outdoor unit (RXQ8PA to 18PA), automatic backup operation is not functional.

5.2.3 In The Case of Multi-Outdoor-Unit System (RXQ20PA to 54PA)

[Automatic backup operation]

With multi-outdoor-unit system, if a certain outdoor unit system malfunctions (i.e., the system stops and indoor unit remote controller displays the malfunction), by resetting the system with the indoor unit remote controller, the applicable outdoor unit is inhibited from operating for 8 hours, thus making it possible to perform emergency operation automatically. However, in the event any of the following malfunctions occurs, automatic backup operation can be performed.

Malfunctions under which automatic backup operation can be performed:

- E3, E4, E5, E7
- F3
- H7, H9
- J2, J3, J5, J6, J7, J9, JA, JC
- L4, L5, L8, L9, LC
- U2, UJ



In order to forcedly clear the automatic backup operation, reset the power supply with the outdoor unit in the stopped state.

LED display (○:ON ●:OFF ●:Blink)

LED display (○:ON ●:OFF ●:Blink)

LED display (○:ON ●:OFF ●:Blink)

(Factory set)

(Factory set)

(Factory set)

H1P - - H7P

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H1P - - - H7P

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[Emergency operation with settings in service mode]

* "Inhibition of operation" is set with each outdoor unit.

Make the following settings with the master unit. (Setting with the slave unit becomes disabled.)

* Discriminate the operating status of the master unit / slave units through the following LED display.



 In order to set the master unit to operation prohibition mode, set No. 38 of Setting mode 2 to "MASTER OPERATION PROHIBITION".

(Procedure)

- (1) Press and hold the MODE button (BS1) for a period of 5 seconds or more.
- (2) Press the SET button (BS2) 38 times.
- (3) Press the RETURN button (BS3) once.
- (4) Press the SET button (BS2) once.
- (5) Press the RETURN button (BS3) twice.
- (6) Press the MODE button (BS1) once.

 In order to set the slave unit 1 to operation prohibition mode, set No. 39 of Setting mode 2 to "SLAVE 1 OPERATION PROHIBITION".

(Procedure)

- (1) Press and hold the MODE button (BS1) for a period of 5 seconds or more.
- (2) Press the SET button (BS2) 39 times.
- (3) Press the RETURN button (BS3) once.
- (4) Press the SET button (BS2) once.
- (5) Press the RETURN button (BS3) twice.
- (6) Press the MODE button (BS1) once.

 In order to set the slave unit 2 to operation prohibition mode, set No. 40 of Setting mode 2 to "SLAVE 2 OPERATION PROHIBITION".

(Procedure)

- Press and hold the MODE button (BS1) for a period of 5 seconds or more.
- (2) Press the SET button (BS2) 40 times.
- (3) Press the RETURN button (BS3) once.
- (4) Press the SET button (BS2) once.
- (5) Press the RETURN button (BS3) twice.
- (6) Press the MODE button (BS1) once.

- In the case of multi-outdoor-unit system, "Inhibition of operation" is not set with each compressor individually.
- In the case of multi-outdoor-unit system, when the above "Inhibition of operation" is set, outdoor unit rotation is not functional.



[Cancel of Emergency Operation]

To cancel the emergency operation, conduct the following setting. (Return to Factory setting.) <**RXQ8PA to 18PA**>

- Cancel to set an INV compressor from operation prohibition mode, set No. 42 of Setting mode 2 to "Normal operation".
 - (Procedure)
 - (1) Press and hold the MODE button (BS1) for a period of 5 seconds or more.
 - (2) Press the SET button (BS2) 42 times.
 - (3) Press the RETURN button (BS3) once.
 - (4) Press the SET button (BS2) once.
 - (5) Press the RETURN button (BS3) twice.
 - (6) Press the MODE button (BS1) once.

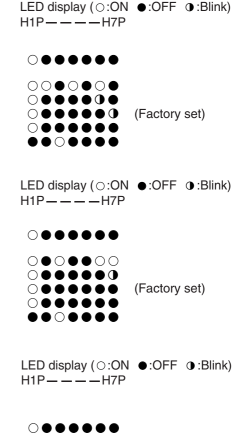
 Cancel to set STD1 and STD2 compressors from operation prohibition mode, set No. 19 of Setting mode 2 to "OFF". (RXQ10PA to 18PA)

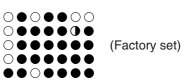
- (Procedure)
- (1) Press and hold the MODE button (BS1) for a period of 5 seconds or more.
- (2) Press the SET button (BS2) 19 times.
- (3) Press the RETURN button (BS3) once.
- (4) Press the SET button (BS2) twice.
- (5) Press the RETURN button (BS3) twice.
- (6) Press the MODE button (BS1) once.

 Cancel to set the STD 2 compressor from operation prohibition mode, set No. 19 of Setting mode 2 to "STD2 OPERATION PROHIBITION". (RXQ14PA, 16PA, 18PA)

(Procedure)

- (1) Press and hold the MODE button (BS1) for a period of 5 seconds or more.
- (2) Press the SET button (BS2) 19 times.
- (3) Press the RETURN button (BS3) once.
- (4) Press the SET button (BS2) twice.
- (5) Press the RETURN button (BS3) twice.
- (6) Press the MODE button (BS1) once.





<RXQ20PA to 54PA>

 Cancel to set the master unit from operation prohibition mode, set No. 38 of Setting mode 2 to "OFF".

(Procedure)

- (1) Press and hold the MODE button (BS1) for a period of 5 seconds or more.
- (2) Press the SET button (BS2) 38 times.
- (3) Press the RETURN button (BS3) once.
- (4) Press the SET button (BS2) once.
- (5) Press the RETURN button (BS3) twice.
- (6) Press the MODE button (BS1) once.
- Cancel to set the slave unit 1 from operation prohibition mode, set No. 39 of Setting mode 2 to "OFF".

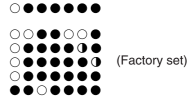
(Procedure)

- (1) Press and hold the MODE button (BS1) for a period of 5 seconds or more.
- (2) Press the SET button (BS2) 39 times.
- (3) Press the RETURN button (BS3) once.
- (4) Press the SET button (BS2) once.
- (5) Press the RETURN button (BS3) twice.
- (6) Press the MODE button (BS1) once.
- Cancel to set the slave unit 2 from operation prohibition mode, set No. 40 of Setting mode 2 to "OFF".

(Procedure)

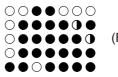
- (1) Press and hold the MODE button (BS1) for a period of 5 seconds or more.
- (2) Press the SET button (BS2) 40 times.
- (3) Press the RETURN button (BS3) once.
- (4) Press the SET button (BS2) once.
- (5) Press the RETURN button (BS3) twice.
- (6) Press the MODE button (BS1) once.





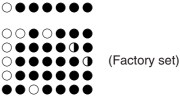
LED display (○:ON ●:OFF ④:Blink) H1P---H7P





(Factory set)

LED display (○:ON ●:OFF ●:Blink) H1P---H7P



5.3 Demand Operation

In order to save the power consumption, the capacity of outdoor unit is saved with control forcibly by using "Demand 1 Setting" or "Demand 2 Setting".

To operate the unit with this mode, additional setting of "Continuous Demand Setting" or external input by external control adapter is required.

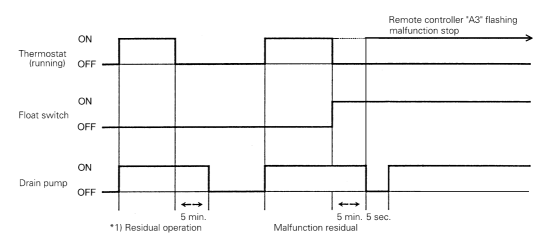
Set item	Condition	Content
Demand 1	Mode 1	The compressor operates at approx. 60% or less of rating.
	Mode 2	The compressor operates at approx. 70% or less of rating.
	Mode 3	The compressor operates at approx. 80% or less of rating.
Demand 2	—	The compressor operates at approx. 40% or less of rating.

6. Outline of Control (Indoor Unit)

6.1 Drain Pump Control

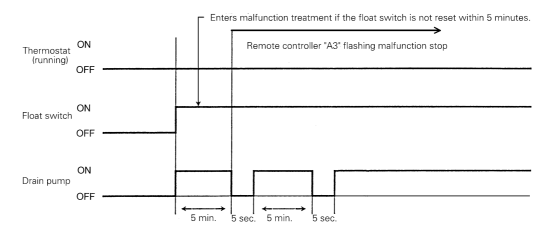
1. The drain pump is controlled by the ON/OFF buttons (4 button (1) - (4) given in the figure below).

6.1.1 When the Float Switch is Tripped While the Cooling Thermostat is ON:

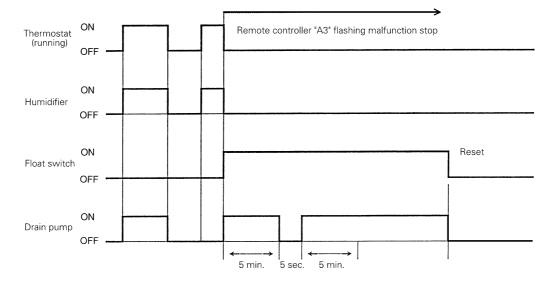


* 1. The objective of residual operation is to completely drain any moisture adhering to the fin of the indoor unit heat exchanger when the thermostat goes off during cooling operation.

6.1.2 When the Float Switch is Tripped while the Cooling Thermostat is OFF:

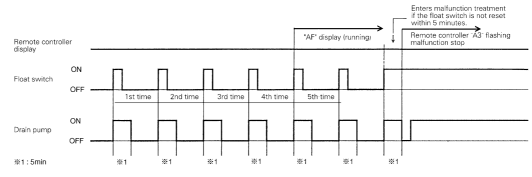


6.1.3 When the Float Switch is Tripped During Heating Operation:



During heating operation, if the float switch is not reset even after the 5 minutes operation, 5 seconds stop, 5 minutes operation cycle ends, operation continues until the switch is reset.

6.1.4 When the Float Switch is Tripped and "AF" is Displayed on the Remote Controller:

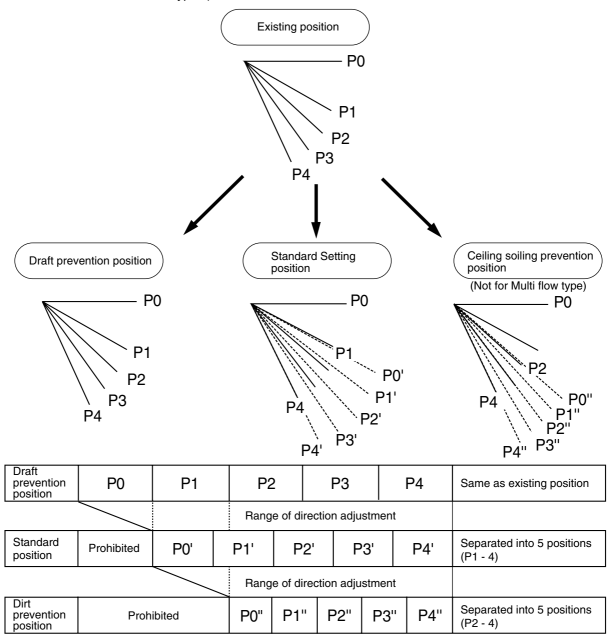




If the float switch is tripped five times in succession, a drain malfunction is determined to have occurred. "AF" is then displayed as operation continues.

6.2 Louver Control for Preventing Ceiling Dirt

We have added a control feature that allows you to select the range of in which air direction can be adjusted in order to prevent the ceiling surrounding the air discharge outlet of ceiling mounted cassette type units from being soiled. (This feature is available on double flow, multi-flow and corner types.)



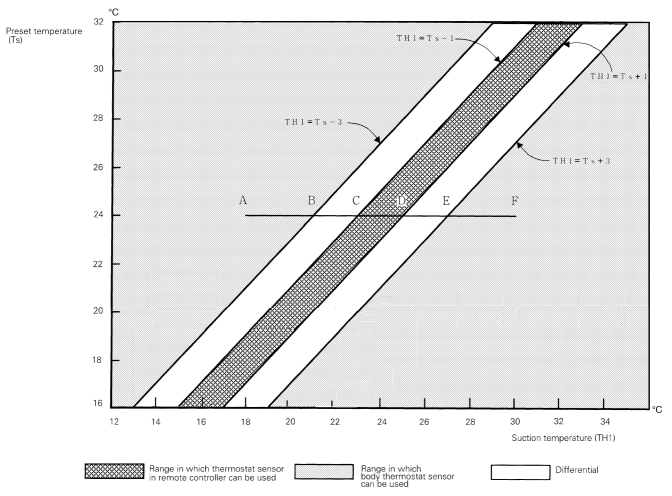
The factory set position is standard position.

6.3 Thermostat Sensor in Remote Controller

Temperature is controlled by both the thermostat sensor in remote controller and air suction thermostat in the indoor unit. (This is however limited to when the field setting for the thermostat sensor in remote controller is set to "Use".)

Cooling

If there is a significant difference in the preset temperature and the suction temperature, fine adjustment control is carried out using a body thermostat sensor, or using the sensor in the remote controller near the position of the user when the suction temperature is near the preset temperature.



Ex: When cooling

Assuming the preset temperature in the figure above is 24°C, and the suction temperature has changed from 18°C to 30°C (A \rightarrow F):

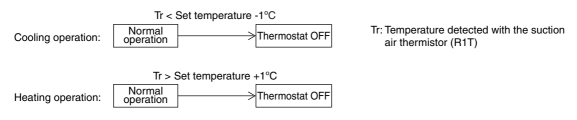
(This example also assumes there are several other air conditioners, the VRV system is off, and that temperature changes even when the thermostat sensor is off.) Body thermostat sensor is used for temperatures from 18°C to 23°C (A \rightarrow C). Remote controller thermostat sensor is used for temperatures from 23°C to 27°C (C \rightarrow E). Body thermostat sensor is used for temperatures from 27°C to 30°C (E \rightarrow F).

And, assuming suction temperature has changed from 30°C to 18°C (F \rightarrow A):

Body thermostat sensor is used for temperatures from 30°C to 25°C (F \rightarrow D). Remote controller thermostat sensor is used for temperatures from 25°C to 21°C (D \rightarrow B). Body thermostat sensor is used for temperatures from 21°C to 18°C (B \rightarrow A).

6.4 Thermostat Control while in Normal Operation

VRV multi systems are set at factory to thermostat control mode using the remote controller. While in normal thermostat differential control mode (i.e., factory set mode), the thermostat turns OFF when the system reaches a temperature of $-1^{\circ}C$ from the set temperature while in cooling operation or of $+1^{\circ}C$ from that while in heating operation.



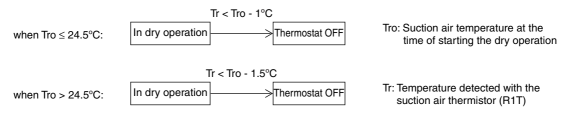
While in a single remote controller group control, the body thermostat is only used fro this control.

Furthermore, while in heating operation, cassette-mounted indoor units conduct the thermostat control by a value compensated by -2°C for the value detected with the body thermostat. (Through field settings, the thermostat differential setting can be changed from 1°C to 0.5°C. For details on the changing procedure, refer to information on page onward.)

6.5 Thermostat Control in Dry Operation

While in dry operation, the thermostat control is conducted according to a suction temperature at the time of starting the dry operation.

Assuming that the suction air temperature at the time of starting the dry operation is Tro and the suction air temperature in operation is Tr,



Furthermore, while in dry operation mode, fans operate at L flow rate, stops for a period of six minutes while the thermostat is OFF, and then return to operation at L flow rate. (This control is used to prevent a rise in indoor humidity while in thermostat OFF mode.)

6.6 Electronic Expansion Valve Control

Electronic expansion Valve Control

In cooling, to maximize the capacity of indoor unit heat exchanger (evaporator), operate the electronic expansion valve under PI control so that the evaporator outlet superheated degree (SH) will become constant.

 Cooling SH=TH₂-TH₁
 SH : Evaporator outlet superheated degree

 TH₁: Temperature (°C) detected with the liquid thermistor

 TH₂: Temperature (°C) detected with the gas thermistor

Furthermore, the default value of the optimal evaporator outlet superheated degree (condenser outlet subcooled degree) is 5 deg. However, this default value varies with the operating performance.

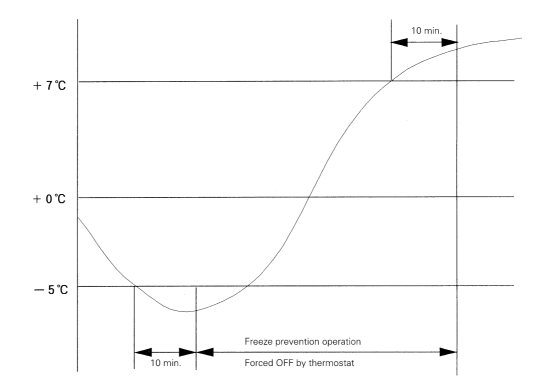
6.7 Freeze Prevention

Freeze Prevention by Off Cycle (Indoor Unit)

When the temperature detected by liquid pipe temperature thermistor (R2T) of the indoor unit heat exchanger drops too low, the unit enters freeze prevention operation in accordance with the following conditions, and is also set in accordance with the conditions given below.

Conditions for starting freeze prevention: Temperature is -1°C or less for total of 40 min., or temperature is -5°C or less for total of 10 min. Conditions for stopping freeze prevention: Temperature is +7°C or more for 10 min. continuously

Ex: Case where temperature is -5°C or less for total of 10 min.



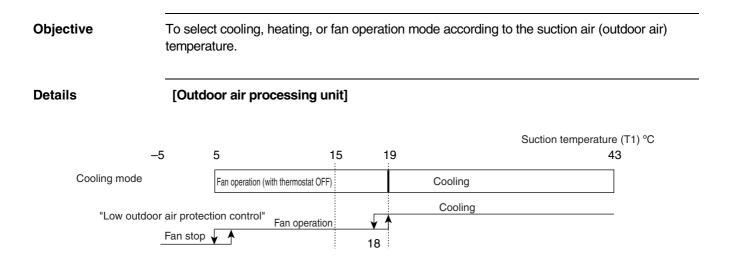
6.8 List of Swing Flap Operations

Swing flaps operate as shown in table below.

			Flap			
		Fan	FXFQ	FXCQ FXHQ FXKQ	FXAQ	
	Thermostat ON in dry operation using micro	Swing	L* ¹	Swing	Swing	Swing
	computer	Wind direction set	L* ¹	Set	Set	Set
Octobio	Thermostat OFF in dry operation using micro computer	Swing	OFF or L	Swing	Swing	Swing
		Wind direction set		Horizontal or Set	Set	Set
	Thermostat OFF in	Swing	Set	Swing	Swing	Swing
Cooling	cooling	Wind direction set	Set	Set	Set	Set
	Stop	Swing	OFF	Horizontal	Horizontal	Totally closed
		Wind direction set	OFF	Horizontal	Horizontal	Totally closed
	Micro computer control (including cooling operation)	Swing	L	Swing	Swing	Swing
		Wind direction set	L	Set	Set	Set

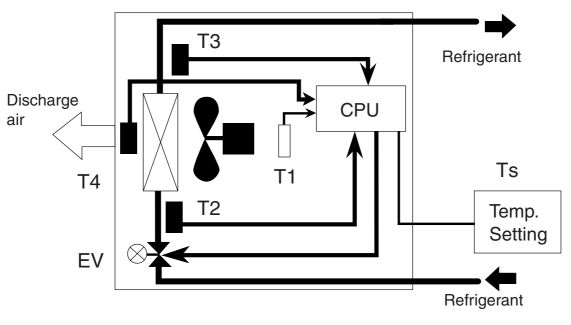
*1. L or LL only on FXFQ models

6.9 Control of Outdoor Air Processing Unit (Unique Control for Outdoor Air Processing Unit) 6.9.1 Selection of Operation Mode (by suction air thermostat)



6.9.2 Discharge Air Temperature Control

Used to control the EV (electronic expansion valve) opening and thermostat ON/OFF so as to keep the discharge air temperature at the set temperature.



(1) Cooling operations

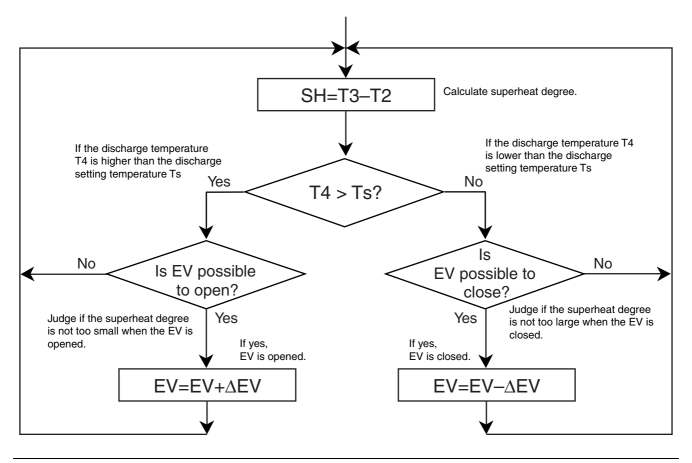
T1: Temperature detected by suction air thermistor Th1

T2: Temperature detected by liquid pipe temp. thermistor Th2

T3: Temperature detected by gas pipe temp. thermistor Th3

T4: Temperature detected by discharge air thermistor Th4

EV: Electronic expansion valve opening



(2) Thermostat OFF by discharge air temperature

<Cooling>

Target discharge air temp. Ts – Discharge air temp. T4>5 degree continue for 5 minutes. \rightarrow Thermostat stops for 1 minute. \rightarrow Thermostat ON

6.9.3 Low Outdoor Air Temperature Protection Control

ObjectiveIn cooling (or fan operation) or heating, if outdoor air is low in temperature, stop the fan forcibly.Details[Cooling and fan operation]
Turn OFF the fan for a period of 60 minutes at a suction temperature of 5°C or lower.
In order to monitor the outdoor air temperature, however, turn ON the fan for a period of one
minute and turn OFF the fan again at a temperature of 5°C or lower after the said timer
completes the operative period.
Reset the 60-minute timer when the fan stops running.

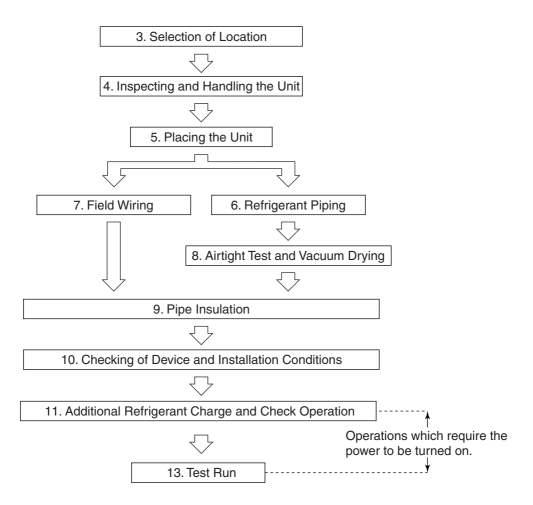
Part 5 Test Operation

1.	Test Operation	134
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	3.2 Field Setting from Outdoor Unit	170

1. Test Operation

1.1 Installation Process

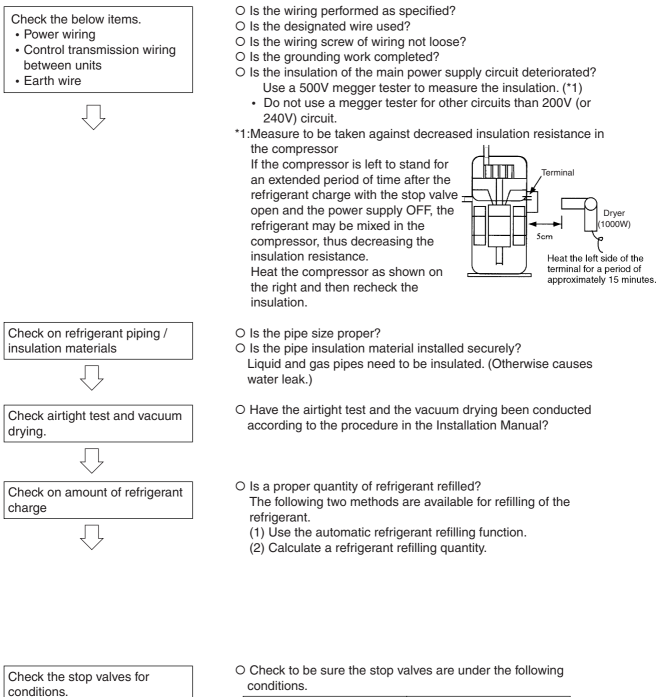
Below figure shows the installation process. Install in the order of the steps shown.



1.2 Procedure and Outline

Follow the following procedure to conduct the initial test operation after installation.

1.2.1 Check Work Prior to Turn Power Supply On



Liquid-side stop valve	Gas-side stop valve
Open	Open

1.2.2 Turn Power On Turn outdoor unit and indoor unit power on. Check the LED display of the outdoor unit PC board. Make field settings with outdoor unit PC board. Conduct check operations. Check for normal operation.

O Be sure to turn the power on 6 hours before starting operation to protect compressors. (to power on clankcase heater)

O Check to be sure the transmission is normal. The transmission is normal if the LEDs display conditions as shown in table below.

						LEI	D displa	iy O O	N 🕈 O	FF O E	Blinking
	LED display (Default status before delivery)		Micro-		TEST	COOL / HEAT select			1		
			computer operation monitor	MODE		IND	MASTER	SLAVE	Low noise	Demand	Multi
			HAP	H1P	H2P	НЗР	H4P	H5P	H6P	H7P	H8P
	One outdoor unit installed		0	•	•	0	•	•	٠	•	•
	When multiple outdoor unit installed (*)	Master	0	•	•	0	•	•	•	•	0
		Slave 1	0	•	•	•	•	•	•	•	0
		Slave 2	0	•	٠	•	•	•	•	•	

(*) The master unit is the outdoor unit to which the transmission wiring for the indoor units is conncted.

The other outdoor units are slave units.

O Make field settings if needed.

(For the setting procedure, refer to information in "3.2. Field Setting from Outdoor Unit" on page 170 onward.) For the outdoor-multi system, make field settings with the master unit. (Field settings made with the slave unit will be all invalid.)

The check operations shown below will be automatically initiated.

- Check for erroneous wirings
- · Check for failure to open stop valves
- · Check for excessive refrigerant refilling
- Automatic judgment of piping length

O Before starting the normal operation after the completion of check operations, make sure indoor and outdoor units normally operate.

1.2.3 Air Tight Test and Vacuum Drying

Note:

- Always use nitrogen gas for the airtightness test.
- Absolutely do not open the shutoff valve until the main power circuit insulation measurement has been completed. (measuring after the shutoff valve is opened will cause the insulation value to drop.)

1.2.3.1 Preparations

<needed tools=""></needed>								
Gauge manifold Charge hose valve	 To prevent entry of any impurities and insure sufficient pressure resistance, always use the special tools dedicated for R-410A. Use charge hose that have pushing stick for connecting to service port of shutoff valves or refrigerant charge port. 							
Vacuum pump	 The vacuum pump for vacuum drying should be able to lower the pressure to -100.7kPa (5 Torr -755mm Hg). Take care the pump oil never flow backward into the refrigerant pipe during the pump stops. 							

<The system for air tight test and vacuum drying>

• Referring to figure 28, connect an nitrogen tank, refrigerant tank, and a vacuum pump to the outdoor unit.

The refrigerant tank and the charge hose connection to refrigerant charge port or the valve A, C in figure 28 are needed in "1.2.4 Additional Refrigerant Charge and Check Operation".

• The shutoff valve and valve A~C in figure 28 should be open or closed as shown in the table below.

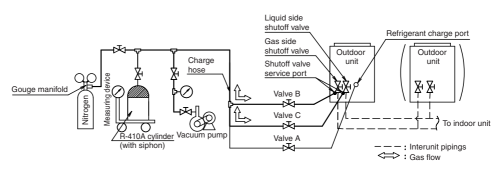


fig. 28

State of valve A, B and C and shutoff valves		Valve		shutoff valve		
State of valve A, B and C and shuton valves	А	В	С	Liquid side	Gas side	
Air tight test, Vacuum drying (Close valve A and shutoff valves certainly. Otherwise the refrigerant in the unit are released.)	Close	Open	Open	Close	Close	

Note:

The airtightness test and vacuum drying should be done using the liquid side and gas side shutoff valve service ports.

See the [R-410A] Label attached to the front plate of the outdoor unit for details on the location of the service port (see figure at right).

See [Shutoff valve operation procedure] in "1.2.4.1 Before Working" for details on handling the shutoff valve. (Refer to page 139)



[R-410A] Label

The refrigerant charge port is connected to unit pipe. When shipped, the unit contains refrigerant, so use caution when attaching the charge hose.

1.2.3.2 Air Tight Test and Vacuum Drying Method

After finished piping work, carry out air tight test and vacuum drying. <**Air tight test>**

Pressurize the liquid and gas pipes to 4.0MPa (40bar) (do not pressurize more than 4.0MPa (40bar)). If the pressure does not drop within 24 hours, the system passes the test. If there is a pressure drop, check for leaks, make repairs, and perform the airtight test again. **<Vacuum drying>**

Evacuate the system from the liquid and gas pipes by using a vacuum pump for more than 2 hours and bring the system to -100.7kPa or less. After keeping the system under that condition for more than 1 hour, check if the vacuum gauge rises or not. If it rises, the system may either contain moisture inside or have leaks.

Note:

- If moisture might enter the piping, follow below.
 - (I.e., if doing work during the rainy season, if the actual work takes long enough that condensation may form on the inside of the pipes, if rain might enter the pipes during work, etc.)
- 1. After performing the vacuum drying for two hours, pressurize to 0.05 MPa (i.e., vacuum breakdown) with nitrogen gas, then depressurize down to -100.7 kPa for an hour using the vacuum pump (vacuum drying).
- 2. If the pressure does not reach –100.7 kPa even after depressurizing for at least two hours, repeat the vacuum breakdown vacuum drying process.

After vacuum drying, maintain the vacuum for an hour and make sure the pressure does not rise by monitoring with a vacuum gauge.

1.2.4 Additional Refrigerant Charge and Check Operation

The outdoor unit is charged with refrigerant when shipped from the factory, but depending on the size and length of the piping when installed, it may require additional charging. For charging the additional refrigerant, follow the procedure in this chapter. And then carry out the check operation.

Note: Total amount of refrigerant should be 100 kg or less

1.2.4.1 Before Working

Caution

[About the refrigerant tank]

Check whether the tank has a siphon pipe before charging and place the tank so that the refrigerant is charged in liquid form. (See the figure below.)

With siphon pipe	Stand the tank upright and charge. (The siphon pipe goes all the way inside, so the tank does not need be put upside-down charge in liquid form.)
Other tanks	
	Stand the tank upside-down and charge.
improper materi	proper refrigerant (R-410A). If charged with the refrigerant containing an al, it may cause an explosion or accident.

R-410A is a mixed refrigerant, so charging it as a gas will cause the refrigerant composition to change, which may prevent normal operation.

[Shutoff Valve Operation Procedure]

When operating the shutoff valve, follow the procedure instructed below.

Note:

- Do not open the shutoff valve until "1.2.1 Check work prior to turn power supply on" in page 135 are completed. If the shutoff valve is left open without turning on the power, it may cause refrigerant to buildup in the compressor, leading insulation degradation.
- Be sure to use the correct tools. The shutoff valve is not a back-seat type. If forced it to open, it might break the valve body.
- When using a service port, use the charge hose.
- After tightening the cap, make sure no refrigerant gas is leaking.

[Tightening torque]

The sizes of the shutoff valves on each model and the tightening torque for each size are listed in the table below.

<Size of Shutoff Valve>

	5HP type	8HP type	10HP type	12HP type	14HP type	16HP type	18HP type		
		$_{\varphi}$ 9.5 type corresponds to the 12.7-diameter ng using the included piping. $^{\varphi}$ 12.7 The 18HP type corresponds to the 15.9-diameter onsite piping using accessory pipe.							
Gas side shutoff valve	φ 15.9	φ 19.1	$$\phi25.4 The 10HP type corresponds to the 22.2-diameter ons piping using the accessory pipe. The 12 ~ 18HP type corresponds to the 28.6-diameter piping using the accessory pipe.						

<Tightening torque>

	Tightening torque N⋅m (Turn clockwise to close)							
Shutoff valve size	Shaft (va	Ilve body)	Cap (valve lid)	Service port				
φ 9.5	5.4 - 6.6	Hexagonal wrench	13.5 - 16.5					
ф 12.7	8.1 - 9.9	4 mm	18.0 - 22.0					
φ 15.9	13.5 - 16.5	Hexagonal wrench 6 mm		11.5 - 13.9				
φ 19.1	27.0 - 33.0	Hexagonal wrench	22.5 - 27.5					
φ 25.4	27.0 - 33.0	8 mm						

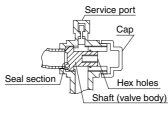


fig 34

[To open]

- 1. Remove the cap and turn the shaft counterclockwise with the hexagon wrench (JISB4648).
- 2. Turn it until the shaft stops.
- 3. Make sure to tighten the cap securely.

(For the tightening torque, refer to the item <Tightening Torque>.)

[To close]

- 1. Remove the cap and turn the shaft clockwise with the hexagon wrench (JISB4648).
- 2. Securely tighten the valve until the shaft contacts the main body seal.
- Make sure to tighten the cap securely.
 (For the tightening torque, refer to the item <Tightening Torque>.)

[How to Check How Many Units are Connected]

It is possible to find out how many indoor or outdoor unit in the system are turned on by operating the push button on the PC board (A1P) of outdoor unit (In case of multi system master unit).

Follow the procedure below to check how many indoor or outdoor units are turned on.

				L	ED	dis	play	/	
	(LED display: ●OFF ♀ON ♦Blin	H 1 P	H 2 P	H 3 P	H 4 P	H 5 P	H 6 P	H 7 P	
1.	Press the MODE button (BS1) once, and set t (H1P: Blinking).	he MONITOR MODE	Φ	•	•	•	•	•	•
2.	Press the SET button (BS2) the number of times until the LED display matches that at right.	Φ	•	•	¢	●	•		
		Φ	•	•	•	¢		¢	
3.	Press the RETURN button (BS3) and read the display of H2P through H7P. [Reading Method] The display of H2P through H7P should be rea with ∯ standing for "1" and ● standing for "0	Φ	*	*	*	*	*	*	
	Ex: For the LED display at right, this would be "0 1 0 1 which would mean 22 units are connected. $32 \times 0 + 16 \times 1 + 8 \times 0 + 4 \times 10^{-1}$ Note: "000000" indicates 64 units.	Φ	•	Φ	•	Φ	Φ	•	
4.	Press the MODE button (BS1) once. This returns to Setting Mode 1								

Note:

Press the "MODE button" (BS1) if you get confused while operating. This returns to **Setting Mode 1** (default).

1.2.4.2 Procedure of Adding Refrigerant Charging and Check Operation



Selectric Shock Warning

- Make sure to close the EL. COMPO. BOX lid before turning on the power when performing the refrigerant charging operation.
- Perform the setting on the PC board (A1P) of the outdoor unit and check the LED display after the power is on via the inspection door which is in the EL. COMPO. BOX lid.
- Use an insulated rod to operate the push buttons via the EL. COMPO. BOX's inspection door.

There is a risk of electric shock if you touch any live parts, since this operation must be performed with the power on.

Caution

- Make sure to use the protect tool (protective groves and goggles) when charging the refrigerant.
- Due to a danger of liquid hammer, the refrigerant must not be charged over the allowable maximum amount when charging the refrigerant.
- Do not perform the refrigerant charging operation under working for the indoor unit.
- When opening the front panel, make sure to take caution to the fan rotation during the working.

After the outdoor unit stops operating, the fan may keep rotation for a while.

Note:

- If operation is performed within 12 minutes after the indoor and outdoor units are turned on, H2P will be lit on and the compressor will not operate.
- In order to ensure uniform refrigerant distribution, it may take up to around 10 minutes for the compressor to start up after the unit starting operating. This is not a malfunction.

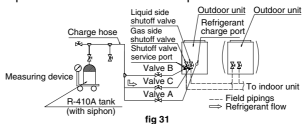
<About refrigerant charging>

- The refrigerant charge port is connected to the piping inside the unit. When the unit is shipped from the factory, the unit's internal piping is already charged with refrigerant, so be careful when connecting the charge hose.
- After adding the refrigerant, make sure to close the lid of the refrigerant charging port. The tightening torque for the lid is 11.5 to 13.9 Nm.
- See [Shutoff valve operation procedure] in 1.2.4.1 for details on how to handle shutoff valves.
- When done or when pausing the refrigerant charging operation, close the valve of the refrigerant tank immediately. If the tank is left with the valve open, the amount of refrigerant which is properly charged may be off the point. More refrigerant may be charged by any remaining pressure after the machine is stopped.

<About check operation>

- Make sure to perform the check operation after installation. Otherwise, the malfunction code "U3" will be displayed and normal operation cannot be performed. And the failure of "Check of miswiring" may also cause abnormal operation. Performance may drop due to the failure of "Judgment of piping length".
- Check operation must be performed for each refrigerant piping system. Checking is impossible if plural systems are being done at once.
- The individual problems of indoor units can not be checked. About these problems check by test run after the check operation is completed. (See page 150)
- The check operation cannot be performed in recovery or other service modes.
- 1. Make sure the following works are complete in accordance with the installation manual. ■Piping work
 - ■Wiring work
 - ■Air tight test
 - ■Vacuum drying
 - Installation work for indoor unit
- 2. Calculate the "additional charging amount" using "How to calculate the additional refrigerant to be charged" in "6 Example of connection" on Part7. Appendix in page 363.

3. Open the valve C (See the figure 31. The valve A, B and the liquid pipe, suction gas pipe shutoff valves must be left closed), and charge the refrigerant of the "additional charging amount" from the liquid side shutout valve service port.



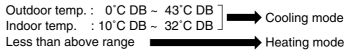
- 4. If the "additional charging amount" was charged fully, close the valve C and go to step 6. If the "additional charging amount" was not charged fully, close the valve C and go to step 5.
- 5. Perform the refrigerant charging following [Automatic refrigerant charging operation procedure] as shown below. And charge the remaining refrigerant of the "additional charging amount".

Note:

• For performing the automatic refrigerant charging operation, the push button on the PC board (A1) of outdoor unit are used. (See figure 33.)

And the refrigerant are charged from the refrigerant charge port via the valve A. (See figure 32.) For operating the push button and opening or closing the valves, follow the procedure.

 During Automatic refrigerant charging operation, the system will select charging mode (cooling mode or heating mode) by the temperature condition as follows.



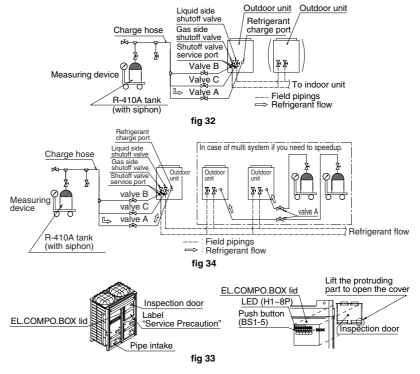
When charging in cooling mode, the system will stop operation when the required amount of refrigerant is charged.

During charging in heating mode, a person must manually close valve A and stop operation. Beforehand, check the remaining refrigerant that is needed to charge based on the "additional charging amount" in step 2 and the charged amount in step 3.

 The refrigerant will be charged about 22kg in one hour at outdoor temp. 30°C DB (about 6kg at outdoor temp. 0°C DB).

If you need to speed-up in case of multi system, connect the refrigerant tanks to each outdoor unit as shown in the figure 34.

 During Automatic refrigerant charging operation, you can stop the operation forcedly by pushing MODE button (BS1).



[Automatic Refrigerant Charging Operation Procedure]

Note:

The marks of LED mean as follows.

- ●: OFF ۞: ON ۞: Blinking *: OFF, ON or Brinking
- Open the liquid pipe, suction gas pipe shutoff valves. (The valve A~C must be closed. See figure 32.)
- (2) Close the EL. COMPO. BOX (1) lid and all front panel except on the EL. COMPO. BOX (1) side. (*1) And turn the power to the outdoor unit and all connected indoor units. (*2)
 - After H2P stop blinking (about 12 minutes after turning on the power), check H2P is OFF. If H2P is ON. check the malfunction code in the remote controller of indoor unit and correct the malfunction in accordance with [Remote controller display malfunction code] in page 147.
- (3) Check the LED. And push the MODE button (BS1) once if the LED displays is not as below. H1PH2PH3PH4PH5PH6PH7P

$\bullet \diamond \bullet \bullet \bullet \bullet \bullet$			-		-	-	
	۲	۲	ф	۲	•	۲	\bullet

(4) Push the TEST button (BS4) once. (The LED displays will change as below.)

						H7P
¢	¢	¢	¢	¢	¢	¢

(5) Hold the TEST button (BS4) down for 5 seconds or more.

(The LED displays will change as below and fan of outdoor unit will start rotation.) H1PH2PH3PH4PH5PH6PH7P

IIIF	1126	IISF	1146	IISE	IIOF	117F	
•	Φ	●	۲	●	*	*	
							١.

(6) When the compressor start working and the LED displays change any state in below (*3), go to "In case of cooling mode" or "In case of heating mode" in accordance with the LED displays.

H1P	H2P	H3P	H4P	H5P	H6P	H7P	
φ	Φ	φ	•	¢	•	¢	Go to "In case of cooling mode"
Φ	Φ	•	•	¢	•	¢	Go to "In case of heating mode"

- In case of cooling mode -

(7) Push the TEST button (BS4) once within 5 minutes after procedure (5) (*4) and close the all front panels (*5).

After that, open the valve A immediately (See figure 32) (*6) and watch the remote controller display of indoor unit.

(8) If the remote controller display shows "PE" code (*7), ready to close the valve A. And go to procedure (9).

If the remote controller display shows other code, close the valve A immediately and refer to [Remote controller cooling mode malfunction code]



Beware the fan running when open the front panel.

The fan may continue rotation after the system stop the operation.

(9) When the compressor stop working (the fan may continue rotation.), close the valve A immediately (*8).

And check the LED displays are as below and the remote controller display shows "P9" code.

ĺ	H1P	H2P	H3P	H4P	H5P	H6P	H7P	I
	¢	Ф	Ф	¢	¢	¢	¢	

After checking, push the MODE button (BS1) once and the charging is complete.

- In case of heating mode -

(7) Push the TEST button (BS4) once within 5 minutes after procedure (5) (*4) and close the all front panels.

After that, open the valve A immediately (See figure 32) (*6) and check the charged amount by measuring device.

During operation, if the remote controller display shows "P2" or "P8" code, close the valve A immediately and refer to [Remote controller heating mode malfunction code].

Beware the fan running when open the front panel.



- (8) When the required amount of refrigerant is charged, close the valve A (See figure 32) (*8) and push the RETURN button (BS3) once. And then go to procedure (9).
- (9) Push the MODE button (BS1) once, and the charging is complete.

Notes (*1)~(*8)

(*1) Lead the refrigerant charge hose etc. from the pipe intake.

- All front panels must be closed at the procedure (7).
- (*2) If you perform the refrigerant charging operation within the refrigerant system that have the power off unit, the operation cannot finish properly.
 Check the number of outdoor and indoor units that is powered.
 For checking, see [How to check how many units are connected] in page 140.
 - To energize the crankcase heater, make sure to turn on for 6 hours before starting operation.
- (*3) It takes about 2~10 minutes for getting stability of refrigerant state. If the additional refrigerant is little and operation is started before getting stability, the system can not judge the charging amount precisely and it cause over charge.
- (*4) If the TEST button (BS4) is not pushed within 5 minutes, "P2" code will displayed in the remote controller. In this case, refer [Remote controller cooling (or heating) mode malfunction code].
- (*5) If the front panel is opened during the operation, the system cannot operate properly.
- (*6) If you leave the system without connecting the refrigerant tank or opening the valve A for 30 minutes or more, the system stop operation and "P2" code are displayed in remote controller.

In this case, refer [Remote controller cooling (or heating) mode malfunction code].

- (*7) Depending on the situation of operation such as the charging amount is little, the "PE" code may not be displayed and the "P9" code may be displayed.
- (*8) Always close the valve A and take the tank off. The refrigerant charge port of this unit have electric expansion valve and the valve are closed when charging is finished. However, the valve will opened when after operation (Check operation, normal operation, etc.). If you leave the tank connected, the refrigerant will charged and it cause over charge.

[Remote controller cooling mode malfunction code]

Code	The work contents							
PE	Charging is almost finished. Ready to close the valve	Α.						
PA PH	The refrigerant tank is empty. Close the valve A and replace empty tank to the new tank. After changing the tank, open the valve A again.							
P8	Close the valve A immediately, and restart the operation from procedure (3).							
P2	 Operation is interrupted. Close the valve A immediately and check the below items. Check if suction gas pipe or liquid pipe shutoff valve is opened. Check the refrigerant tank is connected and the valve A was opened. Check if the air inlet and outlet of the indoor unit are not closed by an obstruction. 	After correcting the abnormality, restart the operation from procedure (3).						
*	Operation is stopped abnormally. Close the valve A immediately. Confirm the malfunction code and correct the abnormality following the [Remote controller displays malfunction code] in page 147.							
P9								

[Remote controller heating mode malfunction code]

Code	The work contents
P8	Close the valve A immediately and push the TEST button (BS4) once. And restart from procedure (7) of "In case of heating mode".
P2	 Operation is interrupted. Close the valve A immediately and check the below items. Check if suction gas pipe or liquid pipe shutoff valve is opened. Check the refrigerant tank is connected and the valve A was opened. Check if the air inlet and outlet of the indoor unit are not closed by an obstruction.

If the "additional charging amount" was not charged fully, follow the directions below to charge additional refrigerant.

[Refrigerant Charging Operation Procedure]

(1) Open the liquid and gas side shutoff valves (The valve A~C must be closed. The valve A~C means the valves in the figure 34.)

[Display of normal system]

			MODE	TEST/				DEMA-	MULTI	
LED display (Default state	MONI- TOR	MODE	HWL	IND	MASTER	SLAVE	L.N.O.P	ND	MOLTI	
		HAP	H1P	H2P	H3P	H4P	H5P	H6P	H7P	H8P
Single	Single system		•	•	¢	•	•	٠	•	•
Multi	Master unit	Ф	•	•	¢	•	•	٠	•	¢
system	Sub unit 1	•	•	٠	•	•	•	•	•	•\$
(*)	Sub unit 2	Ф	•	•	•	•	•	•	•	•

LED display: ●...OFF, ☆...ON, ♦...Blinking

(*)How to distinguish the master unit, sub unit 1, and sub unit 2 in the multi system.

Method 1: By the H8P (MULTI) LED display

 (ON): Master unit								
Method 2: By the transmission wiring to indoor unit								
Transmission wiring is connected: Master unit								
Transmission wiring is not connected : Sub unit 1 or Sub unit 2								

- (2) If necessary, set the field setting by using the dip switch on the outdoor unit PC board(A1P). (For how to set, see "1.2.5.1 Onsite Settings with the Power Off")
- (3) Close the EL. COMPO. BOX lid and all front panel except on the side of the EL. COMPO. BOX (*1) and turn the power to the outdoor unit and all connected indoor units. (*2)
 - After H2P stop blinking (about 12 minutes after turning on the power), check LED displays as shown in the table [Display of normal system] and the system is normal state.
 If H2P is blinking, check the malfunction code in the remote controller, and correct the malfunction in accordance with [Remote controller display malfunction code] in page 147.

(*1) Lead the refrigerant charge hose etc. from the pipe intake. All front panels must be closed at the procedure (9).

(*2) If you perform the refrigerant charging operation within the refrigerant system that have the power off unit, the operation cannot finish properly.
 For confirming the number of the outdoor and indoor units with the power on, see [How to check how many units are connected] in chapter 1.2.4.1. In case of a multi system, turn on the power to all outdoor units in the refrigerant system.

- To energize the crankcase heater, make sure to turn on for 6 hours before starting operation.
- (4) Start the additional refrigerant charge operation. (About the system settings for additional refrigerant charge operation, refer to the [Service Precaution] label attached on the EL. COMPO. BOX lid in the outdoor unit.) Open valve A immediately after starting the compressor.
- (5) Close the valve A if the "additional charging amount" of refrigerant was charged, and push the RETURN button (BS3) once.
- (6) Record the charging amount on the accessory "REQUEST FOR THE INDICATION" label and attach it to the back side of the front panel.
- 6. After completing the additional refrigerant charging perform the check operation following below

NOTE:

- For check operation, the following work will be performed.
 - Check of shutoff valve opening
 - Check of miswiring
 - Judgment of piping length
 - Check of refrigerant overcharge
- It takes about 40 minutes to complete the check operation.

[Check Operation Procedure]

- (1) Make the onsite setting as needed using the dip switches on the outdoor unit PC board (A1P) with the power off (See "1.2.5.1 Onsite Settings with the Power Off")
- (2) Close the EL. COMPO. BOX lid and all front panels except as the side of the EL. COMPO. BOX and turn on the power to the outdoor unit and all connected indoor units. (Be sure to turn the power on at least 6 hours before operation in order to have power running to the crank case heater.)
- (3) Check the LED display on the outdoor unit PC board (A1P) is as shown in the table below and transmission is normal.

LED display (Default status of shipped)		SERV.		TEST/			TOR		DEMA-	MULTI
		MONI- TOR			IND	MASTER	SLAVE	L.N.O.P	ND	
		HAP	H1P	H2P	H3P	H4P	H5P	H6P	H7P	H8P
Single	Single system		•	•	¢	•	•	٠	•	•
Multi	Master unit	Ф	•	•	¢	•	•	٠	•	¢
system	Sub unit 1	•	•	٠	•	•	•	•	•	Ф
(^)	Sub unit 2	Ф	•	•	•	•	•	•	•	•

LED display: ●...OFF, ☆...ON, ♦...Blinking

(*) How to distinguish the master unit, sub unit 1, and sub unit 2 in the multi system.

Method 1: By the H8P (MULTI) LED display

 (ON): Master unit 									
Method 2: By the transmission wiring to indoor unit									
Transmission wiring is connected: Master unit									

Transmission wiring is not connected : Sub unit 1 or Sub unit 2

- (4) Make the onsite settings as needed using the push button (BS1-BS5) on the outdoor unit PC board (A1P) with the power on. (See "1.2.5.2 Onsite Settings with the Power On")
- (5) Perform the check operation following the Check Operation Method of the [Service Precautions] label on the EL. COMPO. BOX lid. The system operation for about 40 minutes and automatically stops the check operation. If the malfunction code is not displayed in the remote controller after the system stop, check

operation is completed. Normal operation will be possible after 5 minutes. If the malfunction code is displayed in the remote controller, correct the malfunction following [Remote controller displays malfunction code] and perform the check operation again.

Malfunction code	Installation error	Remedial action
E3, E4 F3, F6 UF	The shutoff valve of the outdoor unit is left closed.	Open the shutoff valve.
U1	The phases of the power to the outdoor unit is reversed.	Exchange two of the three phases (L1, L2, L3) to make a proper connection.
U1 U4 LC	No power is supplied to an outdoor or indoor unit (including phase interruption).	Make sure the power source wire is properly connected to the outdoor unit and revise if necessary.
UF	There is conflict on the connection of transmission wiring in the system.	Check if the refrigerant piping line and the transmission wiring are consistent with each other.
E3 F6 UF	Refrigerant overcharge.	Recalculate the additional amount refrigerant from the piping length and correct the refrigerant charge level by recovering any excessive refrigerant with a refrigerant recovery machine.
E4 F3	Insufficient refrigerant.	 Check if the additional refrigerant charge has been finished correctly. Recalculate the additional amount refrigerant from the piping length and add the adequate amount.
U7, U4 UF, UH	If the outdoor unit terminal is connected when there is one outdoor unit installed.	Remove the line from the outdoor multi terminals (Q1 and Q2).

[Remote controller displays malfunction code]

If any malfunction codes other than the above are displayed, check the service manual for how to respond.

1.2.5 Onsite Settings

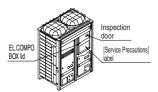
NOTE:

In the case of a multi system, all onsite settings should be made on the master unit. Settings made on sub units are invalid.

The outdoor unit to which the indoor unit transmission wire are connected is the master unit, and all other units are sub units.

1.2.5.1 Onsite Settings with the Power Off

If the COOL/HEAT selector was connected to the outdoor unit, set the dip switch (DS1) on the outdoor unit PC board (A1P) to "ON" (it is set to "OFF" when shipped from the factory). For the position of the dip switch (DS1), see the "Service Precautions" label (see at right) which is attached to the EL. COMPO. BOX lid.





Electric Shock Warning

Never perform with the power on. There is a serious risk of electric shock if any live part is touched.

1.2.5.2 Onsite Settings with the Power On

Use the push button switches (BS1 through BS5) on the outdoor unit PC board (A1P) to make the necessary onsite settings.

See the "Service Precautions" label on the EL. CONPO. BOX lid for details on the positions and operating method of the push button switches and on the onsite setting.

Make sure to record the setting on the accessory "REQUEST FOR THE INDICATION" label.



Electric Shock Warning

Use an insulated rod to operate the push buttons via the inspection door of EL. COMPO. BOX lid.

There is a risk of electric shock if you touch any live parts, since this operation must be performed with the power on.

1.2.6 Test Run

1.2.6.1 Before Test Run

- Make sure the following works are completed in accordance with the installation manual.
 Piping work
- ■Wiring work
- ■Air tight test
- ■Vacuum drying
- ■Additional refrigerant charge
- Check that all work for the indoor unit are finished and there are no danger to operate.

1.2.6.2 Test Run

- After check operation is completed, operate the unit normally and check the following.
- (1) Make sure the indoor and outdoor units are operating normally.
- (2) Operate each indoor unit one by one and make sure the corresponding outdoor unit is also operating.
- (3) Check to see if cold air is coming out from the indoor unit.
- (4) Push the fan direction and strength buttons on the remote controller to see if they operate properly.

NOTE:

- Heating is not possible if the outdoor temperature is 24°C or higher. Refer to the Operation manual.
- If a knocking sound can be heard in the liquid compression of the compressor, stop the unit immediately and then energize the crank case heater for a sufficient length of time before restarting the operation.
- Once stopping, the compressor will not restart in about 5 minutes even if the On/Off button of the remote controller is pushed.
- When the system operation is stopped by the remote controller, the outdoor units may continue operating for further 5 minutes at maximum.
- The outdoor unit fan may rotate at low speeds if the Night-time low noise setting or the External low noise level setting is made, but this is not a malfunction.

1.2.6.3 Checks after Test Run

- Perform the following checks after the test run is complete.
- Record the contents of field setting.
 - \rightarrow Record them on the accessory "REQUEST FOR THE INDICATION" label. And attach the label on the back side of the front panel.
- Record the installation date.
 - →Record the installation date on the accessory "REQUEST FOR THE INDICATION" label in accordance with the IEC60335-2-40.

And attach the label on the back side of the front panel.

NOTE:

After the test run, when handing the unit over to the customer, make sure the EL.COMPO.BOX lid, the inspection door, and the unit casing are all attached.

1.3 Operation when Power is Turned On

1.3.1 When Turning On Power First Time

The unit cannot be run for up to 12 minutes to automatically set the master power and address (indoor-outdoor address, etc.).

Status

Test lamp H2P Blinks

Can also be set during operation described above.

Indoor unit

Outdoor unit

If ON button is pushed during operation described above, the "UH" malfunction indicator blinks. (Returns to normal when automatic setting is complete.)

1.3.2 When Turning On Power the Second Time and Subsequent

Tap the RESET button on the outdoor unit PC board. Operation becomes possible for about 2 minutes. If you do not push the RESET button, the unit cannot be run for up to 10 minutes to automatically set master power.

Status

Outdoor unit

Test lamp H2P Blinks

Can also be set during operation described above.

Indoor unit

If ON button is pushed during operation described above, the operation lamp lights but the compressor does not operate. (Returns to normal when automatic setting is complete.)

1.3.3 When an Indoor Unit or Outdoor Unit has been Added, or Indoor or Outdoor Unit PC Board has been Changed

Be sure to push and hold the RESET button for 5 seconds. If not, the addition cannot be recognized. In this case, the unit cannot be run for up to 12 minutes to automatically set the address (indoor-outdoor address, etc.)

Status

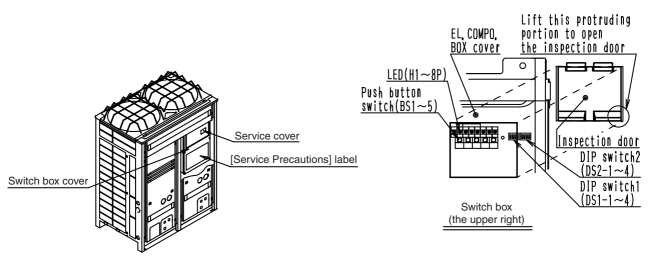
Outdoor unit

Test lamp H2P ON

Can also be set during operation described above.



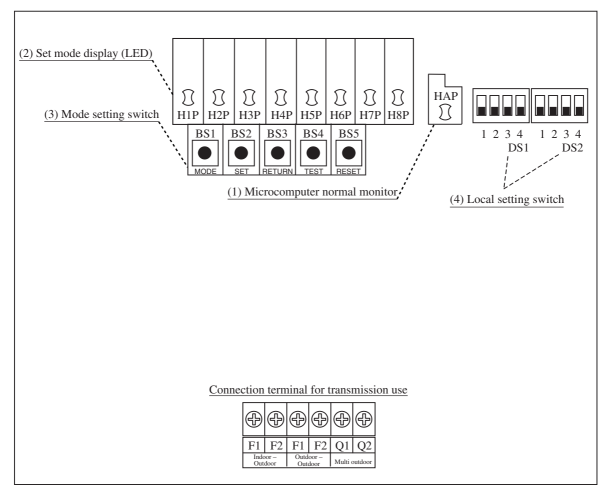
If ON button is pushed during operation described above, the "UH" or "U4" malfunction indicator blinks. (Returns to normal when automatic setting is complete.)



Caution When the 400 volt power supply is applyed to "N" phase by mistake, replace Inverter PC board (A2P) and control transformer (T1R, T2R) in switch box together.

2. Outdoor Unit PC Board Layout

Outdoor unit PC board



- (1) Microcomputer normal monitor This monitor blinks while in normal operation, and turns on or off when a malfunction occurs.
- (2) Set mode display (LED) LEDs display mode according to the setting.
- (3) Mode setting switch Used to change mode.
- (4) Local setting switch Used to make field settings.

3. Field Setting

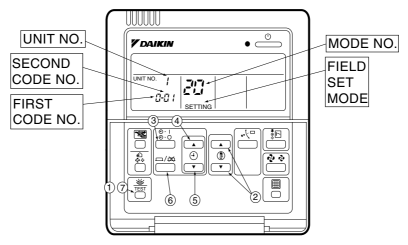
Field Setting from Remote Controller 3.1

Individual function of indoor unit can be changed from the remote controller. At the time of installation or after service inspection / repair, make the local setting in accordance with the following description.

Wrong setting may cause malfunction.

(When optional accessory is mounted on the indoor unit, setting for the indoor unit may be required to change. Refer to information in the option handbook.)

3.1.1 Wired Remote Controller < BRC1C61, 62>

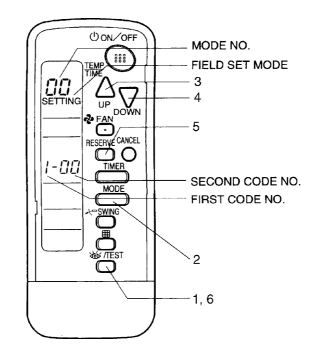


- 1. When in the normal mode, press the " $\frac{1}{100}$ " button for a minimum of four seconds, and the FIELD SET MODE is entered.
- 2. Select the desired MODE NO. with the " (a) " button (2).
- 3. During group control, when setting by each indoor unit (mode No. 20, 22 and 23 have been selected), push the " $\left[\begin{array}{c} \textcircled{0} \\ \hline \end{array} \right]$ " button (③) and select the INDOOR UNIT NO to be set. (This operation is unnecessary when setting by group.)
- 4. Push the " (a) and select FIRST CODE NO.
- 5. Push the " \bigcirc " lower button (5) and select the SECOND CODE NO.
- 6. Push the " a " button (6) once and the present settings are SET.
 7. Push the " s " button (7) to return to the NORMAL MODE.

(Example)

If during group setting and the time to clean air filter is set to FILTER CONTAMINATION, HEAVY, SET MODE NO. to "10" FIRST CODE NO. to "0", and SECOND CODE NO. to "02".

3.1.2 Wireless Remote Controller - Indoor Unit **BRC7C type BRC7E type BRC4C type**

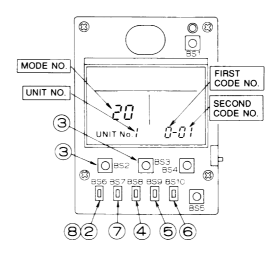


- 1. When in the normal mode, push the " " button for 4 seconds or more, and operation then enters the "field set mode."
- 2. Select the desired "mode No." with the "
- 3. Pushing the " \bigcirc " button, select the first code No.
- Pushing the " Difference of the second code No.
 Push the timer " " Button, select the second code No.
- 6. Push the " " button to return to the normal mode.

(Example)

When setting the filter sign time to "Filter Dirtiness-High" in all group unit setting, set the Mode No. to "10", Mode setting No. to "0" and setting position No. to "02".

3.1.3 Simplified Remote Controller BRC2A51 BRC2C51



- 1. Remove the upper part of remote controller.
- 2. When in the normal mode, press the [BS6] BUTTON (2) (field set), and the FIELD SET MODE is entered.
- Select the desired MODE No. with the [BS2] BUTTON (③) (temperature setting ▲) and the [BS3] BUTTON (③) (temperature setting ▼).
- During group control, when setting by each indoor unit (mode No. 20, 22, and 23 have been selected), push the [BS8] (④) BUTTON (unit No.) and select the INDOOR UNIT NO. to be set. (This operation is unnecessary when setting by group.)
- 5. Push the [BS9] BUTTON (5) (set A) and select FIRST CODE NO.
- 6. Push the [BS10] BUTTON (6) (set B) and select SECOND CODE NO.
- 7. Push the [BS7] BUTTON (7) (set/cancel) once and the present settings are SET.
- 8. Push the [BS6] BUTTON ((8)) (field set) to return to the NORMAL MODE.
- (Example) If during group setting and the time to clean air filter is set to FILTER CONTAMINATION - HEAVY, SET MODE NO. to "10", FIRST CODE NO. to "0", and SECOND CODE NO. to "02".

3.1.4 Setting Contents and Code No. - VRV Indoor unit

	Mode	Setting					Sec	ond Code	e No.(Not	e 3)			Details
	No. Note 2	Switch No.	Setting Contents		0	1	0	2	0	3	0	4	No.
		0	Filter contamination heavy/light (Setting for display time to clean air filter) (Sets display time to clean air filter to half when there is heavy filter	Super long life filter Long life filter	Light	Approx. 10,000 hrs. Approx. 2,500 hrs.	Heavy	Approx. 5,000 hrs. Approx. 1,250 hrs.	_	_	_	_	(1)
	10 (20)		contamination.)	Standard filter		Approx. 200 hrs.		Approx. 100 hrs.					
		1	Long life filter type	Long li	fe filter	Super I filt	ong life ter	-	-	-	-	(2)	
		2	Thermostat sensor in remo controller	te	U	se	No	use	-	_	_	_	(3)
		3	Display time to clean air filter ca (Set when filter sign is not to be		Dis	olay	No di	splay		_	_	-	(4)
	11 (21)	7	Airflow adjustment	OI	FF	airf	etion of low tment	Start of adjus	airflow tment	_	_	(5)	
		0	Optional accessories output selection of output for adaptor for		nit turned ermostat	-	_	Oper out	ation put	Malfur out		(6)	
		1	ON/OFF input from outside (Set w OFF is to be controlled from outsi	Force	d OFF	ON/OFF	control	External protection device input		n		(7)	
VRV	40	2	Thermostat differential chan (Set when remote sensor is to	1°	Ő	0.5	5°C	l	_	_	_	(8)	
system	12 (22)	3	OFF by thermostat fan spe	L	L	Set fan	speed	-	_	-	_	(9)	
indoor unit settings		4	Automatic mode differentia (automatic temperature diff setting for VRV system hea recovery series cool/heat)	erential	01:0	02:1	03:2	04:3	05:4	06:5	07:6	08:7	(10)
		5	Power failure automatic res	set	Not eq	uipped	Equi	pped	-	_	- 1	_	(11)
		6	Airflow When Cooling Thermost	at is OFF	LL ai	irflow	w Preset airflow			—		_	(12)
		0	High air outlet velocity (Set when installed in place ceiling higher than 2.7 m.)	e with	٦	N	ŀ	Н		S		_	(13)
		1	Selection of airflow direction (S blocking pad kit has been inst	Set when a alled.)	F (4 dire	ections)	T (3 dire	ections)	W (2 dir	ections)	_	_	(14)
	13	3	Airflow direction adjustmen installation of decoration pa		Equi	pped	Not eq	uipped		_	_	_	(15)
	(23)	4	Field set airflow position se	Ũ	Draft pre	evention		dard	Ceiling preve		-	-	(16)
		5	Setting of the Static Pressu Selection	ire		dard	pres	static sure	_	_	-	-	(17)
		6	External Static Pressure Settings		01:30 09:120	02:50 10:130	03:60 11:140	04:70 12:150	05:80 13:160	06:90 14:180	07:100 15:200	08:110 *7	(18)
		1	Thermostat OFF excess hu	umidity	Not eq	uipped	Equi	pped	_	_	_	_	(19)
	15 (25)	2	Direct duct connection (when the indoor unit and h reclaim ventilation unit are connected by duct directly.		Not eq	uipped	Equipped		_		_		(20)
	. ,	3	Drain pump humidifier interloc	k selection	Not eq	uipped	Equi	pped	-	_	-	_	(21)
		5	Field set selection for individuation setting by remote c		Not eq	uipped	Equi	pped	_	_	_	_	(22)

Notes :

1. Settings are made simultaneously for the entire group, however, if you select the mode No. inside parentheses, you can also set by each individual unit. Setting changes however cannot be checked except in the individual mode for those in parentheses.

- 2. The mode numbers inside parentheses cannot be used by wireless remote controllers, so they cannot be set individually. Setting changes also cannot be checked.
- 3. Marked are factory set.
- 4. Do not make settings other than those described above. Nothing is displayed for functions the indoor unit is not equipped with.
- 5. "88" may be displayed to indicate the remote controller is resetting when returning to the normal mode.
- 6. If the setting mode to "Equipped", heat reclaim ventilation fan conducts the fan residual operation by linking to indoor unit.
- 7. The FXMQ50.63.80.100.125PVE cannot be set to 30Pa.
 - The FXMQ40PVE cannot be set to 180 or 200Pa.

3.1.5 Applicable Range of Field Setting

	Ceiling cassette	mounted e type		Slim Ceiling	Ceiling mounted		Ceiling mounted		Wall mounted	Floor standing		Ceiling	Outdoor air	Details No.
	Round flow	Double flow	Corner type	mounted duct type	built-in type	duct type (Middle and high static pressure)	duct type	type	type	type	standing type	suspended cassette type	processing unit	
	FXFQ	FXCQ	FXKQ	FXDQ	FXSQ	FXMQ- P	FXMQ- MA	FXHQ	FXAQ	FXLQ	FXNQ	FXUQ	FXMQ- MF	
Filter sign	0	0	0	0	0	0	0	0	0	0	0	0	0	(1)
Ultra long life filter sign	0	0	_	_	_	_	_	_	_	_	_	_	_	(2)
Remote controller thermostat sensor	0	0	0	0	0	0	0	0	0	0	0	0	_	(3)
Set fan speed when thermostat OFF	0	0	0	0	0	0	0	0	0	0	0	0	_	(9) (12)
Airflow auto adjustment	_	_	_	_	_	0	_	_	_	_		_	_	(5)
Airflow adjustment Ceiling height	0	_	_	_	_	_	_	0	_	_		0	_	(13)
Airflow direction	0	_	_	_	_	_	_	_	_	_	_	0	_	(14)
Airflow direction adjustment (Down flow operation)	_	_	0	_	_	_	_	_	_	_	_	_	_	(15)
Airflow direction adjustment range	0	0	0	_	_	_	_	_	_	_	_	_	_	(16)
Field set fan speed selection	0	-	_	O*1	_	O*1	_	0	_	_	_	_	_	(17) (18)
Discharge air temp. (Cooling)	_	_	—	—	_	_	—	_	_	_	_	_	0	3.1.7*2
Discharge air temp. (Heating)	_	_	—	—	—	_	—	_	_	_	_	—	0	3.1.7*2

*1 Static pressure selection

*2 Refer to 3.1.7 Outdoor Air Processing Unit-Field Setting (Remote Controller) on P.165.

3.1.6 Detailed Explanation of Setting Modes

(1) Filter Sign Setting

If switching the filter sign ON time, set as given in the table below.

Set Time

Filter Specs. Setting	Standard	Long Life	Ultra Long Life Filter		
Contamination Light	200 hrs.	2,500 hrs.	10,000 hrs.		
Contamination Heavy	100 hrs.	1,250 hrs.	5,000 hrs.		

(2) Ultra-Long-Life Filter Sign Setting

When a Ultra-long-life filter is installed, the filter sign timer setting must be changed.

Setting Table

Mode No.	Setting Switch No.	Setting Position No.	Setting
		01	Long-Life Filter
10 (20)	1	02	Ultra-Long-Life Filter (1)
		03	—

(3) Selection of Thermistor

Select the thermistor to control room temperature.

Mode No.	First Code No.	Second Code No.	Thermistor that controls room temperature
	01	Indoor air thermistor for remote controller and suction air thermistor for indoor unit	
10 (20)	2	02	Suction air thermistor for indoor unit
		03	Thermistor for remote controller

The factory setting for the Second Code No. is "01" and room temperature is controlled by the indoor unit suction air thermistor and remote controller thermistor.

When the Second Code No. is set to "02", room temperature is controlled by the suction air thermistor.

When the Second Code No. is set to "03", room temperature is controlled by the remote controller thermistor.

(4) "Filter Cleaning" Displayed or Not Displayed

Whether or not to display "Filter Cleaning" after operation of certain duration can be selected.

Mode No.	First Code No.	Second Code No.	"Filter Cleaning" display
10 (20)	2	01	Display
10 (20)	10 (20) 3	02	No display

(5) Airflow Adjustment (AUTO)

External Static Pressure Settings

Make settings in either method (a) or method (b) as explained below.

- (a) Use the airflow auto adjustment function to make settings.
 - Airflow auto adjustment: The volume of blow-off air is automatically adjusted to the rated quantity.
- (b) Select External Static Pressure with Remote Controller Check that 01 (OFF) is set for the "SECOND CODE NO." in "MODE NO. 21" for airflow adjustment on an indoor unit basis in Table 4. The "SECOND CODE NO." is set to 01 (OFF) at factory set. Change the "SECOND CODE NO." as shown in Table according to the external static pressure of the duct to be connected.

Mode No.	First Code No.	Second Code No.	Airflow adjustment
		01	OFF
11 (21)	7	02	Completion of airflow adjustment
		03	Start of airflow adjustment

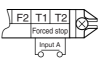
(6) Optional Output Switching

Using this setting, "operation output signal" and "abnormal output signal" can be provided. Output signal is output between terminals K1 and K2 of "customized wiring adapter," an optional accessory.

Mode No.	First Code No.	Second Code No.	Remarks
		01	Indoor unit thermostat ON/OFF signal is provided.
12 (22)	0	03	Output linked with "Start/Stop" of remote controller is provided.
		04	In case of "Malfunction Display" appears on the remote controller, output is provided.

(7) External ON/OFF input

This input is used for "ON / OFF operation" and "Protection device input" from the outside. The input is performed from the T1-T1 terminal of the operation terminal block (X1A) in the electric component box.



Setting Table

Mode No.	Setting Switch No.	Setting Position No.	Operation by input of the signal A
			ON: Forced stop (prohibition of using the remote controller) OFF: Permission of using the remote controller
12 (22)	1	02	$OFF \rightarrow ON$: Permission of operation $ON \rightarrow OFF$: Stop
			ON: Operation OFF: The system stops, then the applicable unit indicates "A0". The other indoor units indicate "U9".

(8) Thermostat Switching

Differential value during thermostat ON/OFF control can be changed. (For details, refer to "6.4 Thermostat Control while in Normal Operation" on page 127.)

Mode No.	First Code No.	Second Code No.	Differential value
12(22)	0	01	1°C
12(22)	2	02	0.5°C

(9) Airflow Setting when Heating Thermostat is OFF

This setting is used to set airflow when heating thermostat is OFF.

* When thermostat OFF airflow volume up mode is used, careful consideration is required before deciding installation location. During heating operation, this setting takes precedence over "(7) Fan Stop When Thermostat is OFF."

Mode No.	First Code No.	Second Code No.	Contents
10 (00)	2	01	LL airflow
12 (22)	3	02	Preset airflow

(10) Setting of operation mode to "AUTO"

This setting makes it possible to change differential values for mode selection while in automatic operation mode.

Mode No.	Mode No. Setting switch No.								
wode No.	Setting Switch No.	01	02	03	04	05	06	07	08
12 (22)	4	0°C	1°C	2°C	3°C	4°C	5°C	6°C	7°C

The automatic operation mode setting is made by the use of the "Operation Mode Selector" button.

(11) Auto Restart after Power Failure Reset

For the air conditioners with no setting for the function (same as factory setting), the units will be left in the stop condition when the power supply is reset automatically after power failure reset or the main power supply is turned on again after once turned off. However, for the air conditioners with the setting, the units may start automatically after power failure reset or the main power supply turned on again (return to the same operation condition as that of before power failure).

For the above reasons, when the unit is set enabling to utilize "Auto restart function after power failure reset", utmost care should be paid for the occurrence of the following situation.

Caution 1. The air conditioner starts operation suddenly after power failure reset or the main power supply turned on again. Consequently, the user might be surprised (with question for the reason why).

> 2. In the service work, for example, turning off the main power switch during the unit is in operation, and turning on the switch again after the work is completed start the unit operation (the fan rotates).

(12) Airflow when Cooling Thermostat is OFF

This is used to set airflow to "LL airflow" when cooling thermostat is OFF.

		0	
Mode No.	First Code No.	Second Code No.	Contents
12 (22)	6	01	LL airflow
	0	02	Preset airflow

(13) Setting of Normal Airflow

Make the following setting according to the ceiling height. The setting position No. is set to "01" at the factory.

In the Case of FXAQ

Mode No.	Setting Switch No.	Setting Position No.	Setting	
		01	Wall-mounted type: Standard	
13(23)	13(23) 0	13(23) 0		Wall-mounted type: Slight increase
		03	Wall-mounted type: Normal increase	

In the Case of FXHQ

Mode No.	First code No.	Second code No.	Ceiling height (m)
12(22)	0	01	2.7 or less
13(23)	13(23) 0		2.7-3.5

In the Case of FXFQ25~80 (All round outlet)

Mode No.	First code No.	Second code No.	Setting	Ceiling height (m)
	01		Standard • All round outlet	≤2.7
13 (23)	0	02	High Ceiling (1)	2.7-3
		03	Higher Ceiling (2)	3-3.5

■ In the Case of FXFQ100~125 (All round outlet)

Mode No.	First code No.	Second code No.	Setting	Ceiling height (m)
		01	Standard • All round outlet	≤3.2
13 (23)	0	02	High Ceiling (1)	3.2-3.6
		03	Higher Ceiling (2)	3.6-4.2

■ In the Case of FXFQ25~80 (*²4-Way, 3-Way, 2-Way Outlets)

Mode	First	Second				
No.	code No.	code No.	Setting	4-way Outlets	3-way Outlets	2-way Outlets
		01	Standard (N)	Lower than 3.1 m	Lower than 3.0 m	Lower than 3.5 m
13 (23)	0	02	High Ceiling (H)	Lower than 3.4 m	Lower than 3.3 m	Lower than 3.8 m
		03	Higher Ceiling (S)	Lower than 4.0 m	Lower than 3.5 m	—

■ In the Case of FXFQ100~125 (*²4-Way, 3-Way, 2-Way Outlets)

Mode	First	Second			Ceiling height	
No.	code No.	code No.	Setting	4-way Outlets	3-way Outlets	2-way Outlets
		01	Standard (N)	Lower than 3.4 m	Lower than 3.6 m	Lower than 4.2 m
13 (23)	0	02	High Ceiling (H)	Lower than 3.9 m	Lower than 4.0 m	Lower than 4.2 m
		03	Higher Ceiling (S)	Lower than 4.5 m	Lower than 4.2 m	—

*1 "Mode No." setting is done in a batch for the group. To make or confirm settings for an individual unit, set the internal mode number in parentheses.

*2 The figure of the ceiling height is for the all round outlet. For the settings for four-direction (part of corner closed off), three-direction and two-direction outlets, see the installation manual and technical guide supplied with the separately sold closure material kit.

	In the	Case	of FX	UQ71	~125
--	--------	------	-------	------	------

Mode	First	Second	0.111	Ceiling height			
No.	code No.	code No.	Setting	4-way Outlets	3-way Outlets	2-way Outlets	
		01	Standard (N)	Lower than 2.7 m	Lower than 3.0 m	Lower than 3.5 m	
13 (23)	0	02	High Ceiling (H)	Lower than 3.0 m	Lower than 3.5 m	Lower than 3.8 m	
		03	Higher Ceiling (S)	Lower than 3.5 m	Lower than 3.8 m	—	

(14) Airflow Direction Setting

Set the airflow direction of indoor units as given in the table below. (Set when optional air outlet blocking pad has been installed.) The second code No. is factory set to "01."

Setting Table

Mode No.	First Code No.	Second Code No.	Setting
		01	F: 4-direction airflow
13 (23)	1	02	T : 3-direction airflow
		03	W: 2-direction airflow

(15) Operation of Downward Flow Flap: Yes/No

Only the model FXKQ has the function.

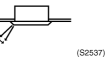
When only the front-flow is used, sets yes/no of the swing flap operation of down-flow.

Setting Table

First Code No.	Second Code No.	Setting
2	01	Down-flow operation: Yes
3	02	Down-flow operation: No
	First Code No.	3 01

(16) Setting of Airflow Direction Adjustment Range

Make the following airflow direction setting according to the respective purpose.



Setting Table

Mode No.	First Code No.	Second Code No.	Setting
		01	Upward (Draft prevention)
13 (23)	4	02	Standard
		03	Downward (Ceiling soiling prevention)

Some indoor unit models are not equipped with draft prevention (upward) function.

(17) Setting of the Static Pressure Selection

■ In the Case of FXDQ20~32PB, FXDQ40~63NB

Model No.	First Code No.	Second Code No.	External static pressure		
13 (23)	5	01	Standard (10Pa)		
	5	02	High static pressure (30Pa)		

(18) External Static Pressure Settings (for FXMQ-P model)

essure Settings (it			
MODE NO.	FIRST CODE NO.	SECOND CODE NO.	External Static Pressure
		01	30Pa (*1)
		02	50Pa
		03	60Pa
		04	70Pa
		05	80Pa
		06	90Pa
		07	100Pa
13 (23)	06	08	110Pa
		09	120Pa
		10	130Pa
		11	140Pa
		12	150Pa
		13	160Pa
		14	180Pa (*2)
		15	200Pa (*2)

The "SECOND CODE NO." is set to 07 (an external static pressure of 100 Pa) at factory set.

*1 The FXMQ50 \cdot 63 \cdot 80 \cdot 100 \cdot 125PVE cannot be set to 30 Pa.

*2 The FXMQ40PVE cannot be set to 180 or 200 Pa.

(19) Humidification when Heating Thermostat is OFF

Setting to "Humidification Setting" turns ON the humidifier if suction temperature is 20°C or above and turns OFF the humidifier if suction temperature is 18°C or below when the heating thermostat is OFF.

Mode No.	First Code No.	Second Code No.	Setting
15 (25)	4	01	—
15 (25)	Ι	02	Setting of humidifier

(20) Setting of Direct Duct Connection

This is used when "fresh air intake kit equipped with fan" is connected. The indoor fan carries out residual operation for one minute after the thermostat is stopped. (For the purpose of preventing dust on the air filter from falling off.)

Mode No.	First Code No.	Second Code No.	Contents
		01	Without direct duct connection
15 (25)	2	02	With direct duct connection equipped with fan

(21) Interlocked Operation between Humidifier and Drain Pump

This is used to interlock the humidifier with the drain pump. When water is drained out of the unit, this setting is unnecessary.

Mode No.	First Code No.	Second Code No.	Contents	
15 (25)		01	Individual operation of humidifier	
	3	02	Interlocked operation between humidifier and drain pump	

(22) Individual Setting of Ventilation

This is set to perform individual operation of heat reclaim ventilation using the remote controller/ central unit when heat reclaim ventilation is built in.

(Switch only when heat reclaim ventilation is built in.)

Mode No.	First Code No.	Second Code No.	Contents		
		01	—		
15 (25)	5	02	Individual operation of ventilation		

3.1.7 Outdoor Air Processing Unit-Field Setting (Remote Controller)

Mode	Setting	Setting	Setting position No.														
No. SW No. No.	contents	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	
	0	Stain of filter	2500hr	1250hr	—		—	—			—	—		—	—		_
10 (20)	3	Filtering time cumulation	Display	No display		_			_	_			_			_	—
12	1	External ON/OFF input	Forced stop	ON-OFF control	_	_	_	_	_	_	_	_	_	_	_	_	_
(22)	5	Power failure automatic reset	Not equipped	Equipped		_	_		_	_			_			_	_
14	3	Discharge temperature (cooling)	13°C	14	15	16	17	18	19	20	21	22	23	24	25	25	25
(24)	4	Discharge temperature (heating)	18°C	19	20	21	22	23	24	25	26	27	28	29	30	30	30

Note) Bold face in
indicates the default setting.

3.1.8 Centralized Control Group No. Setting

В	R	C 1	С	T۱	/p	e
				_		

In order to conduct the central remote control using the central remote controller and the unified ON/OFF controller, Group No. settings should be made by group using the operating remote controller.

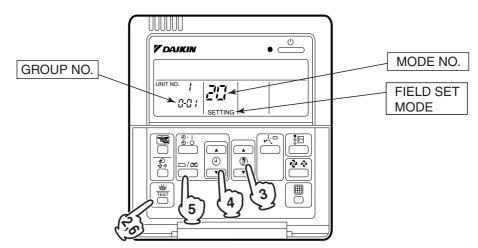
Make Group No. settings for central remote control using the operating remote controller.

1. Turn ON the power of the indoor unit and unified ON/OFF controller. (Unless the power is ON, no setting can be made.)

Check that the installation and electrical wiring are correct before turning the power supply ON.

When the power supply is turned ON, all LCD appear once and the unit may not accept the operation for about one minute with the display of " [HOST] " flashing (an interval of ON, ON, and OFF).

- 2. While in normal mode, press and hold the " more to set the system to "Field Setting Mode".
- 3. Select the MODE No. "GG" with the " $\left[\oint \right]$ " button.
- 4. Use the " 👔 " button to select the group No. for each group.
 - (Group numbers increase in the order of 1-00, 1-01, ... 1-15, 2-00, ... 4-15.)
- Press " and a result of the selected group No.
 Press " and a result of the NORMAL MODE.



Note:

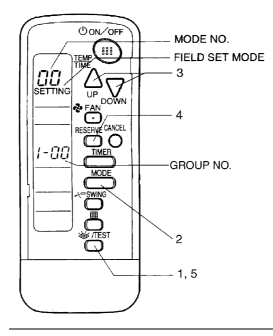
- For wireless remote controller, see the following.
- For setting group No. of HRV and wiring adaptor for other air conditioners, etc., refer to the instruction manual attached.

NOTICE

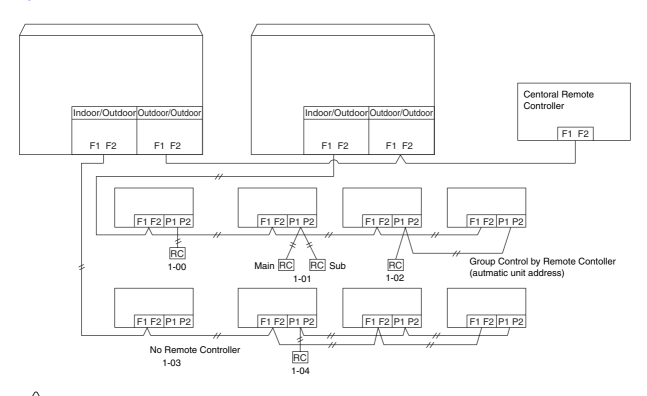
Enter the group No. and installation place of the indoor unit into the attached installation table. Be sure to keep the installation table with the operation manual for maintenance.

BRC7C Type BRC7E Type BRC4C Type

- Group No. setting by wireless remote controller for centralized control
- 1. When in the normal mode, push " "Test " button for 4 seconds or more, and operation then enters the "field set mode."
- 2. Set mode No. "00" with " $\stackrel{\text{\tiny MODE}}{\longrightarrow}$ " button.
- 3. Set the group No. for each group with " \bigtriangleup " " \bigcup_{DMN} " button (advance/backward).
- 4. Enter the selected group numbers by pushing " \bigcirc " button.
- 5. Push " "" button and return to the normal mode.



Group No. Setting Example



Caution

When turning the power supply on, the unit may often not accept any operation while "88" is displaying after all indications were displayed once for about 1 minute on the liquid crystal display. This is not an operative fault.

3.1.9 Setting of Operation Control Mode from Remote Controller (Local Setting)

The operation control mode is compatible with a variety of controls and operations by limiting the functions of the operation remote controller. Furthermore, operations such as remote controller ON/OFF can be limited in accordance with the combination conditions. (Refer to information in the next page.)

Central remote controller is normally available for operations. (Except when centralized monitor is connected)

3.1.10 Contents of Control Modes

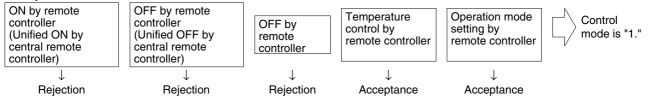
Twenty modes consisting of combinations of the following five operation modes with temperature and operation mode setting by remote controller can be set and displayed by operation modes 0 through 19.

- ON/OFF control impossible by remote controller Used when you want to turn on/off by central remote controller only. (Cannot be turned on/off by remote controller.)
- OFF control only possible by remote controller Used when you want to turn on by central remote controller only, and off by remote controller only.
- Centralized

Used when you want to turn on by central remote controller only, and turn on/off freely by remote controller during set time.

- Individual
- Used when you want to turn on/off by both central remote controller and remote controller.
 Timer operation possible by remote controller
 - Used when you want to turn on/off by remote controller during set time and you do not want to start operation by central remote controller when time of system start is programmed.

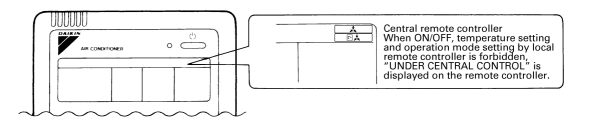
How to Select Whether operation by remote controller will be possible or not for turning on/off, controlling temperature or setting operation mode is selected and decided by the operation mode given on the right edge of the table below. Example OFF by remote



	Control by remote controller						
	Орен	ation					
Control mode	Unified operation, individual operation by central remote controller, or operation controlled by timer	Unified OFF, individual stop by central remote controller, or timer stop	OFF	Temperature control	Operation mode setting	Controlmode	
				Dejection	Acceptance	0	
ON/OFF control			D · · ··	Rejection	Rejection	10	
impossible by remote controller			Rejection (Example)	Acceptance	Acceptance (Example)	1(Example)	
	Rejection (Example)			(Example)	Rejection	11	
				Rejection	Acceptance	2	
OFF control only possible by		Rejection (Example)		Rejection	Rejection	12	
remote controller				Accentance	Acceptance	3	
				Acceptance	Rejection	13	
				Dejection	Acceptance	4	
Centralized				Rejection	Rejection	14	
Centralized				Accontance	Acceptance	5	
	Accentance		Accontance	Acceptance	Rejection	15	
	Acceptance		Acceptance	Rejection	Acceptance	6	
Individual		Accentance		nejection	Rejection	16	
Individual		Acceptance		Assentance	Acceptance	7 *1	
				Acceptance	Rejection	17	
Timer operation				Dejection	Acceptance	8	
	Acceptance	Acceptance (During timer at ON		Rejection	Rejection	18	
possible by remote controller	(During timer at ON position only)	position only)		Accontance	Acceptance	9	
				Acceptance	Rejection	19	

Do not select "timer operation possible by remote controller" if not using a remote controller. Operation by timer is impossible in this case.

*1. Factory setting



3.2 Field Setting from Outdoor Unit

3.2.1 Field Setting from Outdoor Unit

List of Field Setting Items

This following section indicates the list of field setting items. For the lists of dip switch contents, Setting mode 1, and Setting mode 2, refer to information in tables shown on the following page onward.

For setting items of (*1), refer to detailed information provided on page 182 onward	d.
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	Se	etting item	Content and objective of setting	Overview of setting procedure
			 A. Use external input to step down the upper limit of the fan (factory set to Step 8), providing low noise level. (1) Mode 1: Step 6 or lower (2) Mode 2: Step 5 or lower (3) Mode 3: Step 4 or lower 	Use the "External control adaptor for outdoor unit". Set to "External control adaptor for outdoor unit" with No. 12 of "Setting mode 2" and select the mode with No. 25. If necessary, set the "Capacity priority setting" to ON with No. 29.
etting	1	Setting of low noise operation (*1)	 B. The low noise operation aforementioned is enabled in nighttime automatic low noise operation mode. Start time: Possible to select in the range of 20:00 to 24:00 hours. End time: Possible to select in the range of 06:00 to 08:00 hours. (Use the said time as a guide since the start time and the end time are estimated according to outdoor temperatures.) 	 Make this setting while in "Setting mode 2". Select a mode with No. 22 of "Setting mode 2". Select the start time with No. 26 and the end time with No. 27. If necessary, set the "Capacity priority setting" to ON with No. 29.
Function setting	2	Setting of demand operation (*1)	 Used to place limits on the compressor operating frequency to control the upper limit of power consumption. (1) Mode 1 of Demand 1: 60% or less of rating (2) Mode 2 of Demand 1: 70% or less of 	For setting with the use of "external control adapter": Set the system to "External control adaptor for outdoor unit" with No. 12 of Setting mode 2" and select the mode with No. 30.
			 rating (3) Mode 3 of Demand 1: 80% or less of rating (4) Demand 2: 40% or less of rating 	For setting only in "Setting mode 2": Set the system to Normal demand mode with No. 32 of "Setting mode 2" and select the mode with No. 30.
	3	Setting of AirNet address	Used to make address setting with AirNet connected.	Set the AirNet to an intended address using binary numbers with No. 13 of "Setting mode 2".
	4	Setting of high static pressure	 Make this setting to operate a system with diffuser duct while in high static pressure mode. (Use this setting mode when shields are installed on upper floors or balconies.) In order to mount the diffuser duct, remove the cover from the outdoor unit fan. 	Set No. 18 of "Setting mode 2" to ON.

For setting items of (*1), refer to detailed information provided on page 182 onward.

Se	etting item	Content and objective of setting	Overview of setting procedure
1	Indoor unit fan forced H operation	Used to operate the indoor unit in the stopped state in forced H operation mode.	Set No. 5 of "Setting mode 2" to indoor unit forced fan H.
2	Indoor unit forced operation	Used to operate the indoor unit in forced operation mode.	Set No. 6 of "Setting mode 2" to indoor unit forced operation mode.
3	Change of targeted evaporating temperature (in cooling)	In cooling operation, used to change the targeted evaporating temperature for compressor capacity control.	 Select high side or low side with No. 8 of "Setting mode 2".
4	Setting of sequential startup	Used to start units not in sequence but simultaneously.	Set No. 11 of "Setting mode 2" to NONE.
5	Emergency operation (*1)	If the compressor has a failure, used to prohibit the operation of compressor(s) concerned or outdoor unit(s) concerned and to conduct emergency operation of the system only with operable compressor(s) or outdoor unit(s).	 Make this setting while in "Setting mode 2". For system with a single outdoor unit: Set with No. 19 or 42. For system with multiple outdoor units: Set with No. 38, 39, or 40.
6	Additional refrigerant charging (*1)	If a necessary amount of refrigerant cannot be charged due to the stop of outdoor unit, operate the outdoor unit and then refill refrigerant.	Set No. 20 of "Setting mode 2" to ON and then charge refrigerant.
7	Refrigerant recovery mode (*1)	Used to recover refrigerant on site. With operations of indoor and outdoor units prohibited, fully open the expansion valve of the indoor and outdoor units.	Set No. 21 of "Setting mode 2" to ON.
8	Vacuuming mode (*1)	Used to conduct vacuuming on site. Fully open the expansion valves of the indoor and outdoor units, and energize part of solenoid valves. Use a vacuum pump to conduct vacuuming.	Set No. 21 of "Setting mode 2" to ON.
9	ENECUT test operation	Used to forcedly turn ON the ENECUT. (Be noted this mode is not functional with the indoor unit remote controller turned ON.)	Set No. 24 of "Setting mode 2" to ON.
10	Power transistor check mode	 Used for the troubleshooting of DC compressors. Inverter waveform output makes it possible to judge whether a malfunction results from the compressor or the PC board. 	Set No. 28 of "Setting mode 2" to ON.
11	Setting of model with spare PC board	In order to replace the PC board by a spare one, be sure to make model setting.	For this setting, set the DS2-2, -3, and-4 switches on the PC board to the model concerned.
	1 2 3 4 5 6 7 8 9 9	1forced H operation2Indoor unit forced operation3Change of targeted evaporating temperature (in cooling)4Setting of sequential startup5Emergency operation (*1)6Additional refrigerant charging (*1)7Refrigerant recovery mode (*1)8Vacuuming mode (*1)9ENECUT test operation10Power transistor check mode11Setting of model with spare PC	1 Indoor unit fan forced H operation Used to operate the indoor unit in the stopped state in forced H operation mode. 2 Indoor unit forced operation Used to operate the indoor unit in forced operation mode. 3 Indoor unit forced operation Used to operate the indoor unit in forced operation mode. 4 Setting of sequential startup In cooling operation, used to change the targeted evaporating temperature for compressor capacity control. 5 Setting of sequential startup Used to start units not in sequence but simultaneously. 5 Emergency operation (*1) If the compressor has a failure, used to prohibit the operation of compressor(s) concerned or outdoor unit(s) concerned and to conduct emergency operation of the system only with operable compressor(s) or outdoor unit(s). 6 Additional refrigerant charging (*1) If a necessary amount of refrigerant cannot be charged due to the stop of outdoor unit, operate the outdoor unit and then refiil refrigerant. 7 Refrigerant recovery mode (*1) Used to conduct vacuuming on site. Fully open the expansion valves of the indoor and outdoor units, and energize part of solenoid valves. Use a vacuum pump to conduct vacuuming. 9 ENECUT test operation Used to the troubleshooting of DC compressors. Inverter waveform output makes it possible to judge whether a malfunction results from the compressor or the PC board. 10 Power transistor ch

For setting items of (*1), refer to detailed information provided on page 182 onward.

Setting by dip switches

Using dip switches on the PC board enables field setting shown below. However, make no changes of factory settings except for DS1-1.

	Dip switch	Sotting itom	Description						
No.	Setting	Setting item	Description						
	ON		Used to set cool / heat select by Cool/Heat selector						
DS1-1	OFF (Factory set)	Cool / Heat select	t equipped with outdoor unit.						
DS1-2	ON	Netwood							
~DS1-4	OFF (Factory set)	Not used	Do not change the factory settings.						
DS2-1	ON	Notwood	Do not chongo the factory pattings						
~4	OFF (Factory set)	Not used	Do not change the factory settings.						

Setting at replacement by spare PC board

Caution

Dip switch setting after changing the main PC board(A1P) to spare parts PC board After the replacement by the spare PC board, be sure to make settings shown below. When you change the main PC board(A1P) to spare parts PC board, please carry out the following setting.

Initial conditions of dip switches





DS No.	Item					Conte	ents			
DS1-1	Cool/Heat change	ON		Do	o not set.					
	over setting	OFF (Factor setting of sp PC board	are	Do	o not set.					
DS1-2	Power supply	ON		20	0V class	(220V)				
	specification	OFF (Factor setting of sp PC board	40	0V class	(380V)					
DS1-3	Cooling only/Heat-	ON Cooling only setting								
	pump setting	OFF (Factor setting of sp PC board	are	He	eat pump	setting				
DS1-4	Unit allocation setting	ON	ON Make the following setti unit. (All models are se					accordir OFF at fa	ng to allo actory.)	cation
DS2-1		OFF (Facto	orv				nestic apan	Oversea Genera	·• F	urope
		setting of spare			DS1-4	0	DFF	OFF		ON
		PC board		DS2-1	(OFF	ON		OFF	
DS2-2	Model setting	Make the (All mode						models	of outdo	oor unit
DS2-3					RXQ8PA		RXQ12PA	RXQ14PA	RXQ16PA	RXQ18P/
		DS2-2 DS2-3	OF OF		OFF ON	ON ON	OFF OFF	ON OFF	OFF ON	ON ON
DS2-4		DS2-3 OF			OFF	OFF	OFF	OFF	ON	ON
lf tha D		-4 sotting b		ot b		riad out		odo "UA	" oro dia	

Dip Switch Detail

Refer "DS1-1~4, DS2-1~4 setting detail" on next page.

Unit Setting method (represents the position of switches)											
Unit	Setting method (esents the position of switches)									
Cooling Only(5HP) RXQ5PAY1	ON OFF 1 2 3 4 1 2 3 4	Set DS2-1 to ON.									
Cooling Only(8HP) RXQ8PAY1	ON OFF 1 2 3 4 1 2 3 4	Set DS2-1 and DS2-3 to ON.									
Cooling Only(10HP) RXQ10PAY1	ON OFF 1 2 3 4 1 2 3 4	Set DS2-1, DS2-2 and DS2-3 to ON.									
Cooling Only(12HP) RXQ12PAY1	ON OFF 1 2 3 4 1 2 3 4	Set DS2-1 and DS2-4 to ON.									
Cooling Only(14HP) RXQ14PAY1	ON OFF 1 2 3 4 1 2 3 4	Set DS2-1, DS2-2 and DS2-4 to ON.									
Cooling Only(16HP) RXQ16PAY1	ON OFF 1 2 3 4 1 2 3 4	Set DS2-1, DS2-3 and DS2-4 to ON.									
Cooling Only(18HP) RXQ18PAY1	ON OFF 1 2 3 4 1 2 3 4	Set DS2-1, DS2-2, DS2-3, and DS2-4 to ON.									

"Detail of DS1-1~4, DS2-1~4 setting" (for Overseas general)

Setting by push button switches

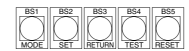
The following settings are made by pushbutton switches on PC board. In case of multi-outdoor unit system, various items should be set with the master unit. (Setting with the slave unit is disabled.)

The master unit and slave unit can be discriminated with the LED display as shown below.

LED display

	MODE	TEST	CO	OL/HEAT se	elect	Low	Demand	Multi;
	H1P	H2P	IND H3P	MASTER H4P	SLAVE H5P	noise H6P	H7P	H8P
Single-outdoor-unit system		•	0	•	•	•	•	•
Master	•	•	0	•	•	•	•	0
Slave 1	•	•	•	•	•	•	•	0
Slave 2	•	•	•	•	•	•	•	•
	tem Master Slave 1	tdoor-unit tem • Master • Slave 1 •	H1PH2Ptdoor-unit term•Master•Slave 1•	MODE H1PTEST H2PIND H3Ptdoor-unit tem•••Master•••Slave 1•••	MODE H1PTEST H2PIND H3PMASTER H4Ptdoor-unit tem•••Master••••Slave 1••••	H1PH2PIND H3PMASTER H4PSLAVE H5Ptdoor-unit tem••••Master•••••Slave 1•••••	MODE H1P TEST H2P IND H3P MASTER H4P SLAVE H5P noise H6P tdoor-unit tem • • • • • Master • • • • • Slave 1 • • • • •	MODE H1P TEST H2P IND H3P MASTER H4P SLAVE H5P noise H6P H7P tdoor-unit tem • • • • • • • Master • • • • • • • Slave 1 • • • • • • •

(Factory setting)



There are the following three setting modes.

① Setting mode 1 (H1P off)

Initial status (when normal) : Used to select the cool/heat setting. Also indicates during "abnormal", "low noise control" and "demand control".

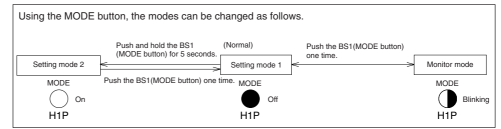
② Setting mode 2 (H1P on)

Used to modify the operating status and to set program addresses, etc. Usually used in servicing the system.

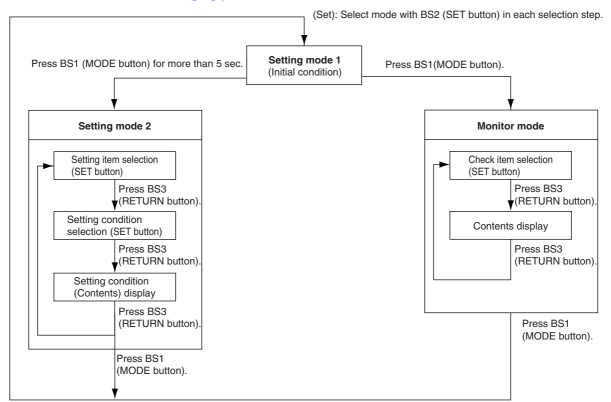
③ Monitor mode (H1P blinks)

Used to check the program made in Setting mode 2.

Mode changing procedure 1



Mode changing procedure 2



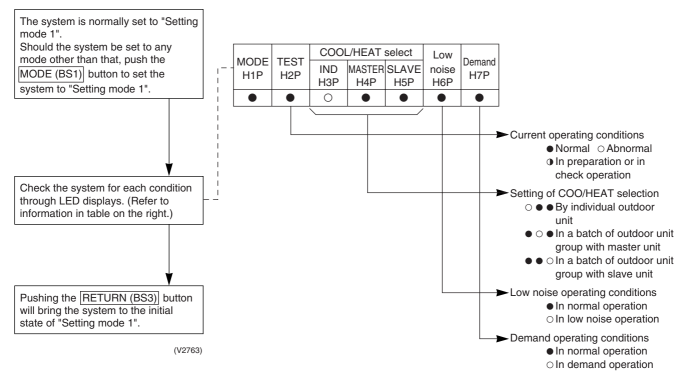
a. "Setting mode 1"

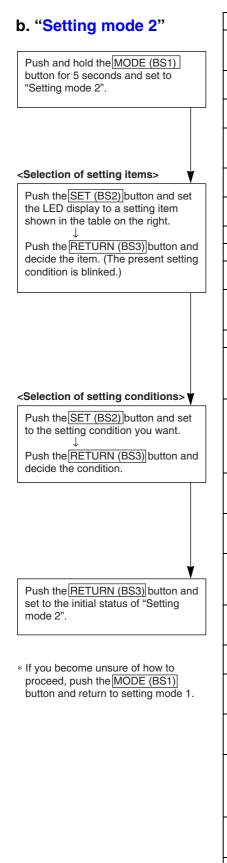
This mode is used to set and check the following items.

1. Check items The following items can be checked.

- (1) Current operating conditions (Normal / Abnormal / In check operation)
- (2) Setting conditions of COOL/HEAT selection (Individual / Batch master / Batch slave)
 - (3) Low noise operating conditions (In normal operation / In low noise operation)
 - (4) Demand operating conditions (In normal operation / In demand operation)

Procedure for checking check items





No.	Setting item	Description
0	Digital pressure gauge kit display	Used to make setting of contents to display on the digital pressure gauges (e.g. pressure sensors and temperature sensors)
1	Cool/heat unified address	Sets address for cool/heat unified operation.
2	Low noise/demand address	Address for low noise/demand operation
3	Test operation settings	Used to conduct test operation without making changes to the PC board and replacing the refrigerant, after the completion of maintenance.
5	Indoor unit forced fan H	Allows forced operation of indoor unit fan while unit is stopped. (H tap)
6	Indoor unit forced operation	Allows forced operation of indoor unit.
8	Te setting	Target evaporation temperature for cooling
9	Tc setting	Target condensation temperature for heating
11	Sequential operation setting	Sets sequential operation (Factory set to ON)
12	External low noise setting / Demand setting	Reception of external low noise or demand signal
13	AIRNET address	Set address for AIRNET.
18	High static pressure setting	Make this setting in the case of operating in high static pressure mode with diffuser duct mounted. (In order to mount the diffuser duct, remove the cover from the outdoor unit fan.)
19	Emergency operation (STD compressor operation prohibited)	Used to operate system only with inverter compressor when STD compressor malfunctions. This is a temporary operation extremely impairing comfortable environment. Therefore, prompt replacement of the compressor is required. (This operation, however, is not set with RXQ5, 8P.)
20	Additional refrigerant charge operation setting	Carries out additional refrigerant charge operation.
21	Refrigerant recovery/ vacuuming mode setting	Sets to refrigerant recovery or vacuuming mode.
22	Night-time low noise setting	Sets automatic nighttime low noise operation in a simple way. The operating time is based on "Starting set" and "Ending set".
24	ENECUT test operation	Used to forcedly turn ON the ENECUT. (Be noted that the ENECUT is only functional with outdoor unit in the stopped state - Japanese domestic model only.)
25	Setting of external low noise level	Sets low noise level when the low noise signal is input from outside.
26	Night-time low noise operation start setting	Sets starting time of nighttime low noise operation. (Night-time low noise setting is also required.)
27	Night-time low noise operation end setting	Sets ending time of nighttime low noise operation. (Night-time low noise setting is also required.)
28	Power transistor check mode *Check after disconnection of compressor wires	Used for trouble diagnosis of DC compressor. Since the waveform of inverter is output without wiring to the compressor, it is convenient to probe whether the trouble comes from the compressor or PC board.
29	Capacity precedence setting	If the capacity control is required, the low noise control is automatically released by this setting during carrying out low noise operation and nighttime low noise operation.
30	Demand setting 1	Changes target value of power consumption when demand control 1 is input.
32	Normal demand setting	Normally enables demand control 1 without external input. (Effective to prevent a problem that circuit breaker of small capacity is shut down due to large load.)

No.	Setting item	Description
35	Setting of difference in elevation for the outdoor unit	Make the setting when the outdoor unit is installed 40 m or more below the indoor unit.
38	Emergency operation (Setting for the master unit operation prohibition in multi- outdoor-unit system)	
39	Emergency operation (Setting for the slave unit 1 operation prohibition in multi- outdoor-unit system)	Used to temporarily prohibit the applicable outdoor unit from operating should there be any faulty part in multi- outdoor-unit system. Since the comfortable environment is extremely impaired, prompt replacement of the part is required.
40	Emergency operation (Setting for the slave unit 2 operation prohibition in multi- outdoor-unit system)	
42	Emergency operation (prohibition of INV compressor operation)	If the INV compressor has a failure, used to run the system only with STD compressor(s). This is a temporary running of the system until the compressor is replaced, thus making comfort extremely worse. Therefore, it is recommended to replace the compressor as soon as possible. (Be noted this setting is not available on model RXQ5, 8PAY1.)

	Setting item display															
No.	Setting item	MODE	TEST H2P		/H selection		Low noise	Demand	Setting	condi	tion di	splay				
	Setting terri	H1P H		IND H3P	Master H4P	Slave H5P	H6P	H7P						* F	actor	y set
									Address	0	0	• •	•	•	• •) *
0	Digital pressure	\cap							Binary number	1	0	• •	•	•	• C)
0	gauge kit display	0	•	•	•	•	•	•	(4 digits)		~					
										15	0	• •	0	0	ОС)
									Address	0	0	• •		•	• •) *
	Cool / Heat	\cap							Binary number	1	0	• •	•	•	• C)
1	Unified address	0	•	•	•	•	•	0	(6 digits)		~					
										31	0	• C	0	0	0 C)
									Address	0	0	• •	•	•	• •) *
2	Low noise/demand	0					0		Binary number	1	0	• •	•	•	• C)
-	address	\bigcirc	•	•	•	•	Ŭ		(6 digits)		~					
										31	0	• C	$) \bigcirc$	0	0 C)
3	Test operation	0	•		•		0	0	Test operation: OFF		0	• •		•	• C) *
		Ŭ	•	•	•	•	Ŭ	Ŭ	Test operation: ON		0				0)
5	Indoor forced fan H	0				0		0	Normal operation		0	• •	•	•	• C) *
Ŭ		0	•	•	•	0	•	\bigcirc	Indoor forced fan H		0				0)
6	Indoor forced	0				0	0		Normal operation		0	• •	•	•	• C) *
Ŭ	operation	0	•	•	•	0	0		Indoor forced operation		0				0)
									Low (Level L)		0	• •	•	•	• C)
									Normal (Level M)		0	• •	•	•	0) *
									High ① 了		0	• •	•	•	ОС)
8	Te setting	0	\bullet	\bullet	0	\bullet	•	•	High(2)		0	• •	•	0	• •	,
									High (3) (Level H)		0	• •	•	0	• C)
									High④		0	• •	•	0	0	,
									High ₅		0	• •	•	0	ОС)
									Low		0			•	• C)
9	Tc setting	0	\bullet	\bullet	0	●	•	0	Normal (factory setting)		0	• •	•	•	0	*
									High		0	• •	•	0	• •)
	Sequential operation	0			0		0		OFF		0			•	• C)
11	setting	0	•	•	0	•	0	0	ON		0	• •	•	•	0	*
									External low noise/demand:		0	• •			• C) *
12	External low noise/ demand setting	0	\bullet	\bullet	0	0	•	•	External low noise/demand:		0	_	_		~ -	
									YES		0				0	,
									Address	0	0	• •		•	• •) *
13	Airnet address	0	•		0	0		0	Binary number	1	Ο	• •		•	• C)
		Ŭ	•	•	Ŭ	Ŭ	•	Ũ	(6 digits)		~					
										63	0	0 C	0	0	0 C)
	High static pressure	0		0					High static pressure setting: OFF		0	• •		•	• C) *
18	setting	0	•	0	•	•	0	•	High static pressure setting:		0	• •	•	•	0	,
									ON OFF		-			-		
10	Emergency operation	\sim		\sim			\sim	\sim			0) *
19	(STD compressor is inhibited to operate.)	0		0			0	0	STD 1, 2 operation: Inhibited		0					,
									STD 2 operation: Inhibited		0) \
20	Additional refrigerant charging operation	0	\bullet	0		0	\bullet		Refrigerant charging: OFF		0				• C) *
	setting							-	Refrigerant charging: ON		0					,
21	Refrigerant recovery/vacuuming	0	\bullet	0		0	\bullet	0	Refrigerant recovery / vacuuming: OF		0				• C	
	mode setting								Refrigerant recovery / vacuuming: ON		0				0)

		ſ	Settin	g item dis	play		T	n						
No.	Setting item	MODE	TEST	C IND	C/H selection Master	on Slave	noise	Demand	Setting cond	tion displ	ay			
		H1P	H2P	H3P	H4P	H5P	H6P	H7P			;	k Fac	tory	set
									OFF	$\bigcirc ullet$		•	ullet	*
22	Night-time low noise	0	•	0		0	0		Level 1 (outdoor fan with 6 step or lower)	$\bigcirc ullet$			Ο	
	setting	0	•	Ŭ	•	Ŭ	0	•	Level 2 (outdoor fan with 5 step or lower)	$\bigcirc ullet$		0	ullet	
									Level 3 (outdoor fan with 4 step or lower)	$\bigcirc \bullet$		0	0	
24	ENECUT test operation (Domestic	0	•	0	0				ENECUT output OFF	$\bigcirc ullet$		•	Ο	*
	Japan only)	0	•	Ŭ	Ŭ	•	•	•	ENECUT output forced ON	$\bigcirc ullet$		0		
									Level 1 (outdoor fan with 6 step or lower)	$\bigcirc ullet$		•	Ο	
25	Low noise setting	0	•	0	0	•	•	0	Level 2 (outdoor fan with 5 step or lower)	$\bigcirc ullet$		0	ullet	*
									Level 3 (outdoor fan with 4 step or lower)	$\bigcirc \bullet$			\bullet	
	Night-time low noise								About 20:00	$\bigcirc \bullet$			Ο	
26	operation start setting	0	•	0	0	•	0	•	About 22:00 (factory setting)	$\bigcirc ullet$		0	ullet	*
	g								About 24:00	$\bigcirc ullet$				
	Night-time low noise								About 6:00	$\bigcirc ullet$		•	Ο	
27	operation end setting	0	•	0	0	•	0	0	About 7:00	$\bigcirc ullet$		0	ullet	
	g								About 8:00 (factory setting)	$\bigcirc \bullet$				*
28	Power transistor	0	•	0	0	0	•	•	OFF	$\bigcirc \bullet$			Ο	*
	check mode		-			Ŭ			ON	$\bigcirc \bullet$		0		
29	Capacity	0	•	0	0	0	•	0	OFF	$\bigcirc \bullet$			Ο	*
	precedence setting		-			Ŭ			ON	$\bigcirc \bullet$		0		
									60 % demand	$\bigcirc \bullet$			Ο	
30	Demand setting 1	0	•	0	0	0	0	•	70 % demand	$\bigcirc \bullet$		0	ullet	*
									80 % demand	$\bigcirc \bullet$				
32	Normal demand	0	0	•	•	•		•	OFF	$\bigcirc \bullet$			Ο	*
	setting	-	-	-	-	-		-	ON	$\bigcirc \bullet$		0		
	Setting of difference	-				-	_		Normal	$\bigcirc \bullet$			•	
35	in elevation for the outdoor unit	0	0	•	•	•	0	0	65 m or less	$\bigcirc \bullet$		0 0	•	
	_								90 m or less	$\bigcirc \bullet$) 0	0	
	Emergency operation								OFF	$\bigcirc \bullet$		•	Ο	*
38	(Master unit with multi-outdoor-unit	0	0	•	•	0	0	•						
	system is inhibited to operate.)								Master unit operation: Inhibited	$\bigcirc \bullet$		0	•	
	Emergency													*
39	operation (Slave unit 1 with	0	0			0	0	0	OFF	$\bigcirc \bullet$			0	Ť
39	multi-outdoor-unit system is inhibited to		U	•	•	U	0	U	Slave unit 1 operation: Inhibited	$\cap \bullet$			•	
	operate.)													
	Emergency operation								OFF	$\bigcirc ullet$		•	Ο	*
40	(Ślave unit 2 with multi-outdoor-unit	0	0	•	0	•	\bullet	•						
	system is inhibited to operate.)								Slave unit 2 operation: Inhibited	$\bigcirc \bullet$		0	•	
	Emergency							1	Normal operation				\cap	*
42	operation (prohibition of INV	0	0		0		0		Normal operation					T
	compressor operation)								Emergency operation (prohibition of INV compressor	$\circ \bullet \bullet$		0	•	
	operation								operation)					

c. Monitor mode	No.	O attine a the sec			LE	D disp	lay			Data diambas
[]	INO.	Setting item	H1P	H2P	H3P	H4P	H5P	H6P	H7P	Data display
To enter the monitor mode, push the MODE (BS1) button when in	0	Various settings	•	•	•	•	•	•	•	Lower 4 digits
"Setting mode 1".	1	C/H unified address	•	\bullet	•	•	•	\bullet	0	
	2	Low noise/demand address	0		•	•	•	0	•	
	3	Not used	0		•	•	•	0	0	
	4	Airnet address	0		٠	•	0			
Coloction of actting item.	5	Number of connected indoor units *1	•	•	•	•	0	•	0	Lower 6 digits
<selection item="" of="" setting=""> Push the SET (BS2) button and set</selection>	6	Number of connected BS units *2	•	•	•	•	0	0	•	
the LED display to a setting item.	7	Number of connected zone units (Fixed to "0")	•	•	•	•	0	0	0	
	8	Number of outdoor units *3	0	\bullet	•	0	•	\bullet	•	
	9	Number of BS units *4	•		•	0	•		0	Lower 4 digits: upper
	10	Number of BS units *4	•	•	•	0	•	0	•	Lower 4 digits: lower
<confirmation contents="" on="" setting=""></confirmation>	11	Number of zone units	•	\bullet	•	0	•	0	0	Lower 6 digits
Push the RETURN (BS3) button to display different data of set items.	12	Number of terminal units *5	•	•	•	0	0	•	•	Lower 4 digits: upper
	13	Number of terminal units *5	•	•	•	0	0	•	0	Lower 4 digits: lower
	14	Contents of malfunction (the latest)	•	•	•	0	0	0	•	Malfunction code table
	15	Contents of malfunction (1 cycle before)	•	•	•	0	0	0	0	Refer to page 208.
	16	Contents of malfunction (2 cycle before)	•	•	0	•	•	•	•	
¥	20	Contents of retry (the latest)	0		0		0			
Push the RETURN (BS3) button and switches to the initial status of	21	Contents of retry (1 cycle before)	•	•	0		0	•	0	
"Monitor mode".	22	Contents of retry (2 cycle before)	0	•	0		0	0		
	25	Number of multi connection outdoor units	•	•	0	0	•	•	0	Lower 6 digits

* Push the MODE (BS1) button and returns to "Setting mode 1".

The numbers in the "No." column represent the number of times to press the SET (BS2) button.

*1: Number of connected indoor units

Used to make setting of the number of indoor units connected to an outdoor unit.

- *2: Number of connected BS units Used to make setting of the number of BS units connected to an outdoor unit.
- *3: Number of outdoor units Used to make setting of the number of outdoor units connected to DIII-NET that is one of the communication lines.
 *4: Number of BS units
 - Used to make setting of the number of BS units connected to DIII-NET that is one of the communication lines.
- *5: Number of terminal units Used to make setting of the number of indoor units connected to DIII-NET that is one of the communication lines. (Only available for VRV indoor units)

EMG operation / backup operation	ON	\bullet	•	۲	0	•	•	•
setting	OFF	\bullet	•	۲	۲	•	•	•
Te setting	L	0	•	•	•	•	•	•
	М	0	•	•	•	•	•	•
	H (1~(5)	0	•	•	•	•	0	•
Tc setting	L	0	•	•	•	•	•	•
	М	0	•	•	•	•	•	•
	Н	•	•	•	•	•	•	0

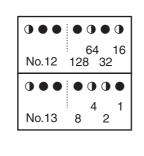
Setting item 0 Display contents of "Number of units for various settings"

 \star Data such as addresses and number of units is expressed as binary numbers; the two ways of expressing are as follows:

$$\begin{array}{c}
\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \\
 & 16 & 4 & 1 \\
32 & 8 & 2
\end{array}$$

The No. 1 cool/heat unified address is expressed as a binary number consisting of the lower 6 digits. (0 - 63)

In \bigcirc the address is 010110 (binary number), which translates to 16 + 4 + 2 = 22 (base 10 number). In other words, the address is 22.



The number of terminal blocks for No. 12 and 13 is expressed as an 8-digit binary number, which is the combination of four upper, and four lower digits for No. 12 and 13 respectively. (0 - 128) In @ the address for No. 12 is 0101, the address for No. 13 is 0110, and the combination of the two is 01010110 (binary number), which translates to 64 + 16 + 4 + 2 = 86 (base 10 number). In other words, the number of terminal block is 86.

★ See the preceding page for a list of data, etc. for No. 0 - 25.

3.2.2 Setting of Low Noise Operation and Demand Operation

Setting of Low Noise Operation

By connecting the external contact input to the low noise input of the outdoor unit external control adapter (optional), you can lower operating noise by 2-3 dB.

Setting	Content
Mode 1	Set the outdoor unit fan to Step 6 or lower.
Mode 2	Set the outdoor unit fan to Step 5 or lower.
Mode 3	Set the outdoor unit fan to Step 4 or lower.

A. When the low noise operation is carried out by external instructions (with the use of the external control adapter for outdoor unit)

- 1. While in "Setting mode 2", set the setting condition for set item No. 12 (Setting of external low noise/demand operation) to "YES".
- 2. If necessary, while in "Setting mode 2", select the setting condition (i.e., "Mode 1", "Mode 2", or "Mode 3") for set item No. 25 (Setting of external low noise level).
- If necessary, while in "Setting mode 2", set the setting condition for the set item No. 29 (Setting of capacity precedence) to "ON".
 (If the condition is set to "ON", when the air-conditioning load reaches a high level, the low noise operation command will be ignored to put the system into normal operation mode.)
- B. When the low noise operation is carried out automatically at night (The external control adapter for outdoor unit is not required)
- 1. While in "Setting mode 2", select the setting condition (i.e., "Mode 1", "Mode 2", or "Mode 3") for set item No. 22 (Setting of nighttime low noise level).
- If necessary, while in "Setting mode 2", select the setting condition (i.e., "20:00", "22:00", or "24:00") for set item No. 26 (Setting of start time of nighttime low noise operation).
 (Use the start time as a guide since it is estimated according to outdoor temperatures.)
- 3. If necessary, while in "Setting mode 2", select the setting condition (i.e., "06:00", "07:00", or "08:00") for set item No. 27 (Setting of end time of nighttime low noise operation). (Use the end time as a guide since it is estimated according to outdoor temperatures.)
- 4. If necessary, while in "Setting mode 2", set the setting condition for set item No. 29 (Setting of capacity precedence) to "ON".
 (If the condition is set to "ON", when the air-conditioning load reaches a high level, the

system will be put into normal operation mode even during nighttime.)

Image of operation in the case of A

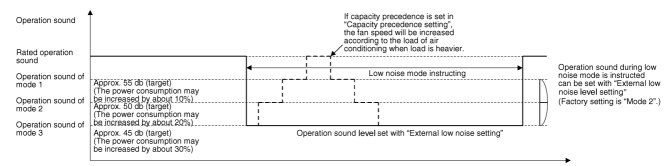


Image of operation in the case of B

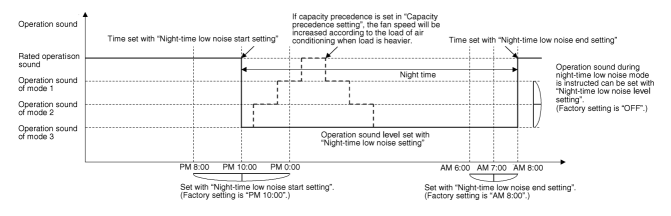
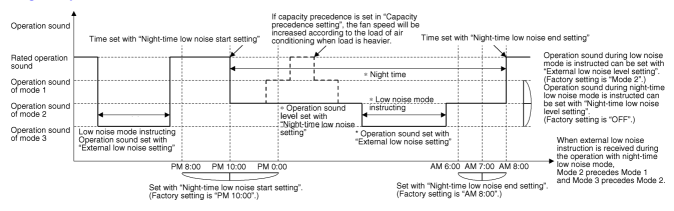


Image of operation in the case of A and B



Setting of Demand Operation

By connecting the external contact input to the demand input of the outdoor unit external control adapter (optional), the power consumption of unit operation can be saved suppressing the compressor operating condition.

Set item	Condition	Content
Demand 1 Mode 1 The compressor operates at appr		The compressor operates at approx. 60% or less of rating.
	Mode 2 The compressor operates at app	
	Mode 3	The compressor operates at approx. 80% or less of rating.
Demand 2	—	The compressor operates at approx. 40% or less of rating.

- A. When the demand operation is carried out by external instructions (with the use of the external control adapter for outdoor unit).
- 1. While in "Setting mode 2", set the setting condition for set item No. 12 (Setting of external low noise/demand operation) to "YES".
- 2. If necessary, while in "Setting mode 2", select the set item No. 30 (Setting of Demand 1 level) and then set the setting condition to targeted mode.
- B. When the normal demand operation is carried out. (Use of the external control adapter for outdoor unit is not required.)
- 1. While in "Setting mode 2", make setting of the set item No. 32 (Setting of constant demand) to "ON".
- 2. While in "Setting mode 2", select the set item No. 30 (Setting of Demand 1 level) and then set the setting condition to targeted mode.

Image of operation in the case of A

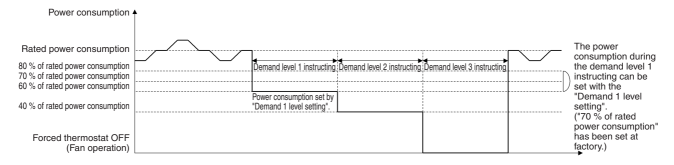


Image of operation in the case of B

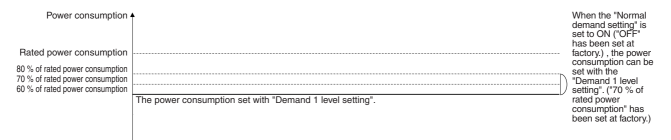


Image of operation in the case of A and B

Power consumption			The power consumption can be set with the "Demand 1 level setting". ("70 % of
Rated power consumption			rated power
80 % of rated power consumption 70 % of rated power consumption 60 % of rated power consumption 40 % of rated power consumption	The power consumption set with "Demand 1 level setting".		consumption" has been set at factory.)
Forced thermostat OFF (Fan operation)	×	when the external received repeated	us demand operation, demand instruction is y, the instruction with el has the precedence.

Detailed Setting Procedure of Low Noise Operation and Demand Control

1. Setting mode 1 (H1P off)

① In setting mode 2, push the BS1 (MODE button) one time. → Setting mode 2 is entered and H1P lights.

During the setting mode 1 is displayed, "In low noise operation" and "In demand control" are displayed.

2. Setting mode 2 (H1P on)

- $\odot~$ In setting 1, push and hold the BS1 (MODE button) for more than 5 seconds. \rightarrow Setting mode 2 is entered and H1P lights.
- ② Push the BS2 (SET button) several times and match the LED display with the Setting No. you want.
- ③ Push the BS3 (RETURN button) one time, and the present setting content is displayed. → Push the BS2 (SET button) several times and match the LED display with the setting content (as shown below) you want.
- \circledast Push the BS3 (RETURN button) two times. \rightarrow Returns to \bigcirc .
- $\$ Push the BS1 (MODE button) one time. \rightarrow Returns to the setting mode 1 and turns H1P off.

O: ON ●: OFF ④: Blink

		1							0								3									
Setting Setting No. contents		Setting No. indication										Setting contents	Setting contents indication (Initial setting				etting)									
		H1P	H2P	H3P	H4P	H5P	H6P	H7P	H1P	H2P	НЗР	H4P	H5P	H6P	H7P		H1P	H2P	НЗР	H4P	H5P	H6P	H7P			
12	External low noise / Demand setting	0	•	•	•	•	•	•	0	•	•	0	0	•	•	NO (Factory setting)	0	•	•	•	•	•	•			
	ootuing															YES	0	•	•	•	•	0	٠			
22	Night-time low noise setting								0	•	0	•	0	0	•	OFF (Factory setting)	0	•	•	•	•	•	•			
																Mode 1	0	•	•	•	•	٠	0			
																Mode 2	0	•	•	•	•	•	•			
																Mode 3	0	•	•	•	•	•	0			
25	External low noise								0	•	0	0	•	•	0	Mode 1	0	٠	٠	٠	•	•	0			
	setting															Mode 2 (Factory setting)	0	•	•	•	•	•	•			
																Mode 3	0	•	٠	•	•	•	•			
26	Night-time								0	•	0	0	•	0	•	PM 8:00	0	•	٠	٠	•	•	0			
	low noise start setting															PM 10:00 (Factory setting)	0	•	•	•	•	0	•			
																PM 0:00	0	•	٠	٠	•	•	•			
27	Night-time								0	•	0	0	•	0	0	AM 6:00	0	٠	٠	٠	•	•	0			
	low noise end setting																	AM 7:00	0	•	•	٠	•	0	•	
																AM 8:00 (Factory setting)	0	•	•	•	0	•	•			
29	Capacity precedence setting								0	•	0	0	0	•	0	Low noise precedence (Factory setting)	0	•	•	•	•	•	•			
																Capacity precedence	0	•	•	•	•	0	•			
30	Demand setting 1								0	•	0	0	0	0	•	60 % of rated power consumption	0	•	•	•	•	•	•			
																			70 % of rated power consumption (Factory setting)	0	•	•	•	•	0	•
																80 % of rated power consumption	0	•	•	•	•	•	•			
32	Normal demand setting								0	•	•	•	•	•	•	OFF (Factory setting)	0	•	•	•	•	•	0			
																ON 0,	0	•	•	•	•	0	•			
			Settin	g mod	le indio	cation	sectio	n		Settin	g No.	indica	tion se	ection				Set co	ontent	s indic	ation s	ection	 1			

3.2.3 Setting of Refrigerant Recovery Mode

When carrying out the refrigerant collection on site, fully open the respective expansion valve of indoor and outdoor units.

All indoor and outdoor unit's operation are prohibited.

[Operation procedure]

In setting mode 2 with units in stop mode, set "Refrigerant Recovery / Vacuuming mode" to ON. The respective expansion valve of indoor and outdoor units are fully opened. (H2P turns to display "TEST OPERATION" (blinks), "TEST OPERATION" and "UNDER CENTRALIZED CONTROL" are displayed on the remote controller, and the all indoor / outdoor unit operation is prohibited.

After setting, do not cancel "Setting Mode 2" until completion of refrigerant recovery operation.

- © Collect the refrigerant using a refrigerant recovery unit. (See the instruction attached to the refrigerant recovery unit for more detal.)
- ③ Press Mode button "BS1" once and reset "Setting Mode 2".

3.2.4 Setting of Vacuuming Mode

In order to perform vacuuming operation at site, fully open the expansion valves of indoor and outdoor units and turn on some solenoid valves.

[Operating procedure]

With Setting Mode 2 while the unit stops, set "Refrigerant recovery / Vacuuming mode" to ON. The expansion valves of indoor and outdoor units fully open and some of solenoid valves open.

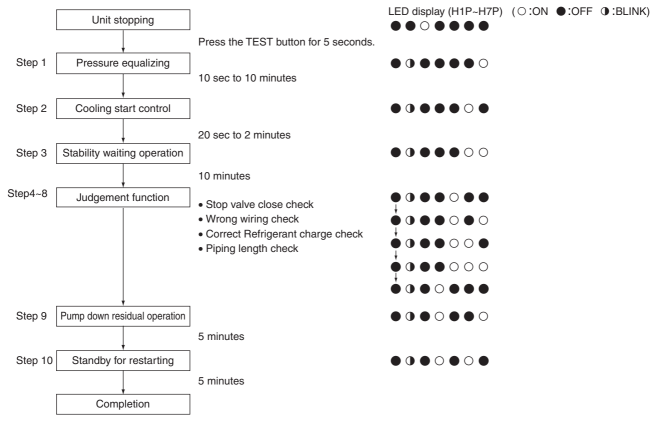
(H2P blinks to indicate the test operation, and the remote controller displays "Test Operation" and "Under centralized control", thus prohibiting operation.)

- After setting, do not cancel "Setting Mode 2" until completion of Vacuuming operation.
- ② Use the vacuum pump to perform vacuuming operation.
- ③ Press Mode button "BS1" once and reset "Setting Mode 2".

3.2.5 Check Operation Detail

CHECK OPERATION FUNCTION

(Press the MODE button BS1 once and set to SETTING MODE 1 (H1P: OFF))



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1. Symptom-based Troubleshooting

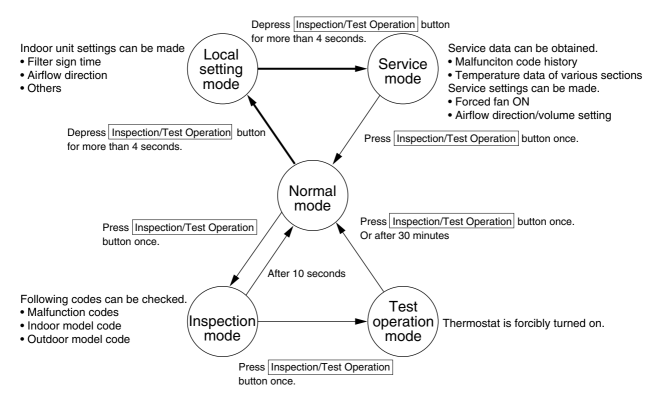
		Symptom	Supposed Cause	Countermeasure
1	The system does	not start operation at all.	Blowout of fuse(s)	Turn Off the power supply and
			Cutout of breaker(s)	 then replace the fuse(s). If the knob of any breaker is in its OFF position, turn ON the power supply. If the knob of any circuit breaker is in its tripped position, do not turn ON the power supply.
				ON Knob Tripped OFF Circuit breaker
			Power failure	After the power failure is reset, restart the system.
2	The system starts immediate stop.	s operation but makes an	Blocked air inlet or outlet of indoor or outdoor unit	Remove obstacle(s).
			Clogged air filter(s)	Clean the air filter(s).
3	The system does	not cool or heat air well.	Blocked air inlet or outlet of indoor or outdoor unit	Remove obstacle(s).
			Clogged air filter(s)	Clean the air filter(s).
			Enclosed outdoor unit(s)	Remove the enclosure.
			Improper set temperature	Set the temperature to a proper degree.
			Airflow rate set to "LOW"	Set it to a proper airflow rate.
			Improper direction of air diffusion	Set it to a proper direction.
			Open window(s) or door(s)	Shut it tightly.
		[In cooling]	Direct sunlight received	Hang curtains or shades on windows.
		[In cooling]	room	
		[In cooling]	Too many heat sources (e.g. OA equipment) located in a room	
4	The system does not operate.	The system stops and immediately restarts operation.	If the OPERATION lamp on the remote controller turns ON, the system will be normal. These	Normal operation. The system will automatically start operation after a lapse of five minutes.
		Pressing the TEMP ADJUST button immediately resets the system.	symptoms indicate that the system is controlled so as not to put unreasonable loads on the system.	
		The remote controller displays "UNDER CENTRALIZED CONTROL", which blinks for a period of several seconds when the OPERATION button is depressed.	The system is controlled with centralized controller. Blinking display indicates that the system cannot be operated using the remote controller.	Operate the system using the COOL/HEAT centralized remote controller.
		The system stops immediately after turning ON the power supply.	The system is in preparation mode of micro computer operation.	Wait for a period of approximately one minute.
5	The system makes intermittent stops.	The remote controller displays malfunction codes "U4" and "U5", and the system stops but restarts after a lapse of several minutes.	The system stops due to an interruption in communication between units caused by electrical noises coming from equipment other than air conditioners.	Remove causes of electrical noises. If these causes are removed, the system will automatically restart operation.
6	The system conducts fan operation but not cooling or heating operation.	This symptom occurs immediately after turning ON the power supply.	The system is in preparation mode of operation.	Wait for a period of approximately 10 minutes.

		Symptom	Supposed Cause	Countermeasure
7	The airflow rate is not reproduced according to the setting.	Even pressing the AIRFLOW RATE SET button makes no changes in the airflow rate.	In heating operation, when the room temperature reaches the set degree, the outdoor unit will stop while the indoor unit is brought to fan LL operation so that no one gets cold air. Furthermore, if fan operation mode is selected when other indoor unit is in heating operation, the system will be brought to fan LL operation. (The fan LL operation is also enabled while in oil return mode in cooling operation.)	Normal operation.
8	The airflow direction is not reproduced according to the setting.	The airflow direction is not corresponding to that displayed on the remote controller. The flap does not swing.	Automatic control	Normal operation.
9	A white mist comes out from the system.	<indoor unit=""> In cooling operation, the ambient humidity is high. (This indoor unit is installed in a place with much oil or dust.)</indoor>	Uneven temperature distribution due to heavy stain of the inside of the indoor unit	Clean the inside of the indoor unit.
		<indoor unit=""> Immediately after cooling operation stopping, the ambient temperature and humidity are low.</indoor>	Hot gas (refrigerant) flown in the indoor unit results to be vapor from the unit.	Normal operation.
		<indoor and="" outdoor="" units=""> After the completion of defrosting operation, the system is switched to heating operation.</indoor>	Defrosted moisture turns to be vapor and comes out from the units.	Normal operation.
10	The system produces sounds.	<indoor unit=""> Immediately after turning ON the power supply, indoor unit produces "ringing" sounds.</indoor>	These are operating sounds of the electronic expansion valve of the indoor unit.	Normal operation. This sound becomes low after a lapse of approximately one minute.
		<indoor and="" outdoor="" units=""> "Hissing" sounds are continuously produced while in cooling or defrosting operation.</indoor>	These sounds are produced from gas (refrigerant) flowing respectively through the indoor and outdoor units.	Normal operation.
		<indoor and="" outdoor="" units=""> "Hissing" sounds are produced immediately after the startup or stop of the system, or the startup or stop of defrosting operation.</indoor>	These sounds are produced when the gas (refrigerant) stops or changes flowing.	Normal operation.
		<indoor unit=""> Faint sounds are continuously produced while in cooling operation or after stopping the operation.</indoor>	These sounds are produced from the drain discharge device in operation.	Normal operation.
		<indoor unit=""> "Creaking" sounds are produced while in heating operation or after stopping the operation.</indoor>	These sounds are produced from resin parts expanding and contracting with temperature changes.	Normal operation.
		<indoor unit=""> Sounds like "trickling" or the like are produced from indoor units in the stopped state.</indoor>	On VRV systems, these sounds are produced when other indoor units in operation. The reason is that the system runs in order to prevent oil or refrigerant from dwelling.	Normal operation.
		<outdoor unit=""> Pitch of operating sounds changes.</outdoor>	The reason is that the compressor changes the operating frequency.	Normal operation.
11	Dust comes out from the system.	Dust comes out from the system when it restarts after the stop for an extended period of time.	Dust, which has deposited on the inside of indoor unit, is blown out from the system.	Normal operation.

		Symptom	Supposed Cause	Countermeasure
12	Odors come out from the system.	In operation	Odors of room, cigarettes or else adsorbed to the inside of indoor unit are blown out.	The inside of the indoor unit should be cleaned.
13	Outdoor unit fan does not rotate.	In operation	The reason is that fan revolutions are controlled to put the operation to the optimum state.	Normal operation.
14	LCD display "88" appears on the remote controller.	Immediately after turning ON the power supply	The reason is that the system is checking to be sure the remote controller is normal.	Normal operation. This code is displayed for a period of approximately one minute at maximum.
15	The outdoor unit compressor or the outdoor unit fan does not stop.	After stopping operation	It stops in order to prevent oil or refrigerant from dwelling.	Normal operation. It stops after a lapse of approximately 5 to 10 minutes.
16	The outdoor gets hot.	While stopping operation	The reason is that the compressor is warmed up to provide smooth startup of the system.	Normal operation.
17	The system does not cool air well.	The system is in dry operation.	The reason is that the dry operation serves not to reduce the room temperature where possible.	Change the system to cooling operation.

2. Troubleshooting by Remote Controller 2.1 The INSPECTION / TEST Button

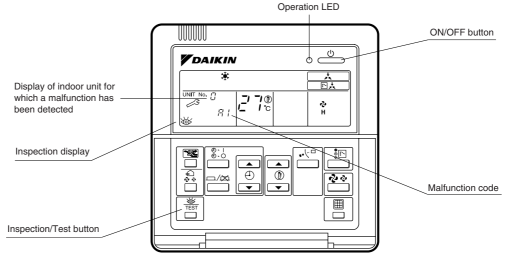
The following modes can be selected by using the [Inspection/Test Operation] button on the remote control.



2.2 Self-diagnosis by Wired Remote Controller

Explanation

If operation stops due to malfunction, the remote controller's operation LED blinks, and malfunction code is displayed. (Even if stop operation is carried out, malfunction contents are displayed when the inspection mode is entered.) The malfunction code enables you to tell what kind of malfunction caused operation to stop. See page 206 for malfunction code and malfunction contents.



Note:

- 1. Pressing the INSPECTION/TEST button will blink the check indication.
- 2. While in check mode, pressing and holding the ON/OFF button for a period of five seconds or more will clear the failure history indication shown above. In this case, on the codes display, the malfunction code will blink twice and then change to "00" (=Normal), the Unit No. will change to "0", and the operation mode will automatically switch from check mode to normal mode (displaying the set temperature).

2.3 Self-diagnosis by Wireless Remote Controller

In the Case of	If equipment stops due to a malfunction, the operation indicating LED on the light reception
BRC7C Type	section flashes.
BRC7E Type	The malfunction code can be determined by following the procedure described below. (The
BRC4C Type	malfunction code is displayed when an operation error has occurred. In normal condition, the
	malfunction code of the last problem is displayed.)
	1 Dress the INODEOTION/TEOT butter to cale at "Inor action "

- 1. Press the INSPECTION/TEST button to select "Inspection."
- The equipment enters the inspection mode. The "Unit" indication lights and the Unit No. display shows flashing "0" indication.
- Set the Unit No.
 Press the UP or DOWN button and change the Unit No. display until the buzzer (*1) is
 - generated from the indoor unit.
 - *1 Number of beeps
 - 3 short beeps : Conduct all of the following operations.
 - 1 short beep : Conduct steps 3 and 4.

Continue the operation in step 4 until a buzzer remains ON. The continuous buzzer indicates that the malfunction code is confirmed.

- Continuous beep : No abnormality.
- 3. Press the MODE selector button.

The left "0" (upper digit) indication of the malfunction code flashes.

- 4. Malfunction code upper digit diagnosis
 - Press the UP or DOWN button and change the malfunction code upper digit until the malfunction code matching buzzer (*2) is generated.
- The upper digit of the code changes as shown below when the UP and DOWN buttons are pressed.

*2 Number of beeps

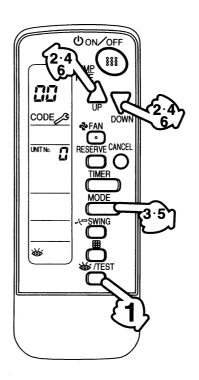
Continuous beep : Both upper and lower digits matched. (Malfunction code confirmed) **2 short beeps :** Upper digit matched.

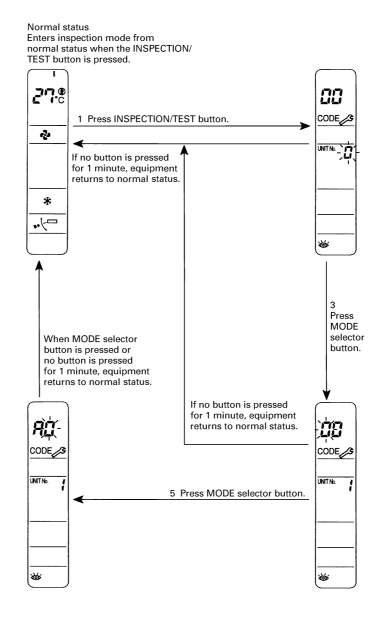
1 short beep : Lower digit matched.

- 5. Press the MODE selector button.
- The right "0" (lower digit) indication of the malfunction code flashes.
- Malfunction code lower digit diagnosis Press the UP or DOWN button and change the malfunction code lower digit until the continuous malfunction code matching buzzer (*2) is generated.

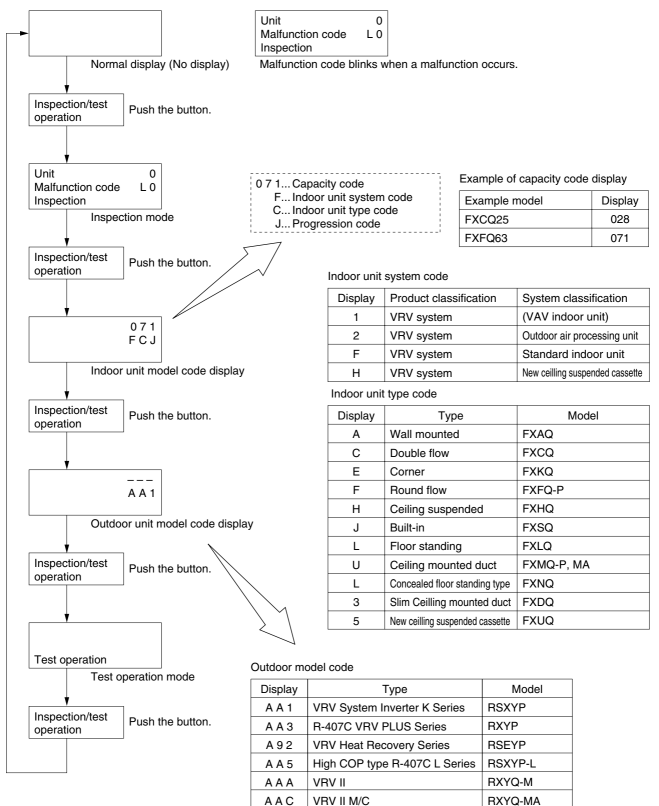
The lower digit of the code changes as shown below when the UP and DOWN buttons are pressed.







2.4 Operation of the Remote Controller's Inspection / Test Operation Button

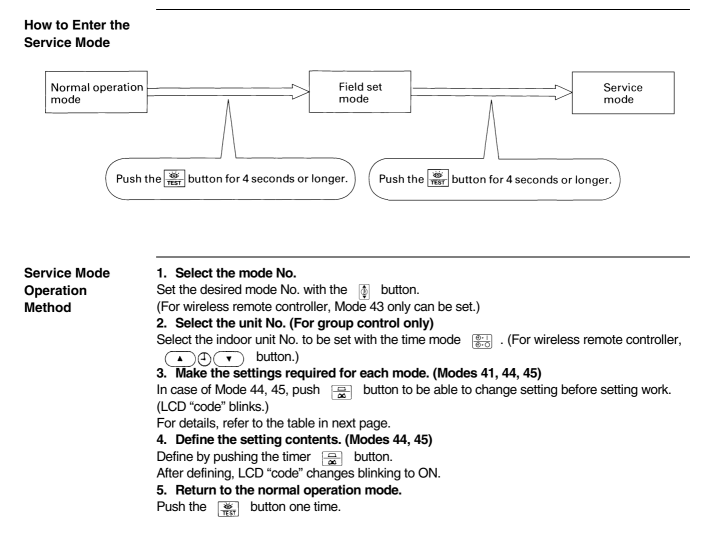


AAE

VRV III

RX(Y)Q-P(A)

2.5 Remote Controller Service Mode

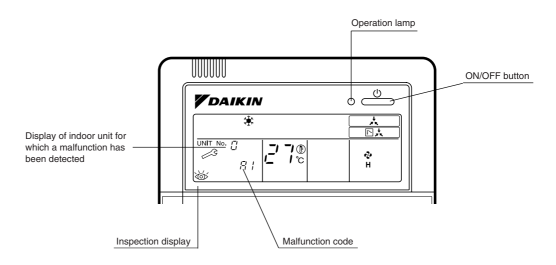


Mode No	Function	Contents and operation method	Remote controller display example
40	Malfunction	Display malfunction hysteresis.	
טר	hysteresis display	The history No. can be changed with the stution.	Unit 1 Malfunction code 2-U4 Malfunction code Hystory No: 1 - 9 1: Latest
41	Display of sensor and address data	Display various types of data. Select the data to be displayed with the button. Sensor data 0: Thermostat sensor in remote controller. 1: Suction 2: Liquid pipe 3: Gas pipe Address data 4: Indoor unit address 5: Outdoor unit address 6: BS unit address 7: Zone control address 8: Cool/heat group address 9: Demand / Iow noise address	Sensor data display Unit No. Sensor type 1 1 2 7 Temperature °C Address display Unit No. Address type 1 8 47 Address type
43	Forced fan ON	Manually turn the fan ON by each unit. (When you want to search for the unit No.)By selecting the unit No. with the you can turn the fan of each indoor unit on (forced ON) individually.	Unit 1 43
44	Individual setting	Set the fan speed and airflow direction by each unit Select the unit No. with the time mode button. Set the fan speed with the button. Set the airflow direction with the button.	Unit 1 Code 1 Fan speed 1: Low 3: High Airflow direction P0 - P4
45	Unit No. transfer	Transfer unit No. Select the unit No. with the $\begin{bmatrix} 0 & -1 \\ \hline 0 & -0 \end{bmatrix}$ button. Set the unit No. after transfer with the button.	Present unit No. Unit 1 0 2 45 Code Unit No. after transfer
46	This function is not	used by VRV III R-410A.	
47	-		

2.6 Remote Controller Self-Diagnosis Function

The remote controller switches are equipped with a self diagnosis function so that more appropriate maintenance can be carried out. If a malfunction occurs during operation, the operation lamp, malfunction code and display of malfunctioning unit No. let you know the contents and location of the malfunction.

When there is a stop due to malfunction, the contents of the malfunction given below can be diagnosed by a combination of operation lamp, INSPECTION display of the liquid crystal display and display of malfunction code. It also lets you know the unit No. during group control.



	Malfunction	Operation	O: ON ●: OFF	• : Blink Page							
	code	lamp	Manufaction contents	Referred							
Indoor Unit	A0	0	Error of external protection device	212							
	A1	0	PC board defect, E ² PROM defect	213							
	A3	0	Malfunction of drain level control system (S1L)	214							
	A6	•	Fan motor (M1F) lock, overload	216, 217							
	A7	0	Malfunction of swing flap motor (M1S)	220							
	A8	0	Abnormal power supply voltage	222							
	A9	0	Malfunction of moving part of electronic expansion valve (Y1E)	223							
	AF	0	Drain level above limit								
	AH	0	Malfunction of air filter maintenance	—							
	AJ	0	Malfunction of capacity Determination Device	226							
	C1	0	Failure of transmission (between indoor unit PC board and fan PC board)	227							
	C4	•	Malfunction of thermistor (R2T) for heat exchange (loose connection, disconnection, short circuit, failure)	229							
	C5	Malfunction of thermistor (R3T) for gas pipes (loose connection, disconnection, short circuit, failure)									
	C6	0	Failure of combination (between indoor unit PC board and fan PC board)	231							
	C9	•	Malfunction of thermistor (R1T) for suction air (loose connection, disconnection, short circuit, failure)	232							
	CC	0	Malfunction of humidity sensor system	233							
	CJ	0	Malfunction of thermostat sensor in remote controller	234							
Outdoor Unit	E1	0	PC board defect	235							
	E3	•	Actuation of high pressure switch	236							
	E4	•	Actuation of low pressure sensor	238							
	E5	0	Inverter compressor motor lock	240							
	E6	•	STD compressor motor overcurrent/lock	242							
	E7	0	Malfunction of outdoor unit fan motor	243							
	E9	0	Malfunction of moving part of electronic expansion valve (Y1E, Y2E)	246							
	F3	0	Abnormal discharge pipe temperature	248							
	F6	0	Refrigerant overcharged	249							
	H7	0	Abnormal outdoor fan motor signal	250							
	H9	0	Malfunction of thermistor (R1T) for outdoor air (loose connection, disconnection, short circuit, failure)	251							
	J2	0	Current sensor malfunction	252							
	J3	•	Malfunction of discharge pipe thermistor (R3, R31~33T) (loose connection, disconnection, short circuit, failure)	253							
	J5	•	Malfunction of thermistor (R2T,R7T) for suction pipe (loose connection, disconnection, short circuit, failure)	254							
	J6	0	Malfunction of thermistor (R4T) for outdoor unit heat exchanger (loose connection, disconnection, short circuit, failure)	255							
	J7	0	Malfunction of liquid pipe thermistor (R6T)	256							
	J9	0	Malfunction of subcooling heat exchanger gas pipe thermistor (R5T)	257							
	JA	0	Malfunction of high pressure sensor	258							
	JC	0	Malfunction of low pressure sensor	259							
	L0	0	Inverter system error	—							
	L4	0	Malfunction of inverter radiating fin temperature rise	260							
	L5	0	Inverter compressor abnormal	262							
	L8	0	Inverter current abnormal	264							

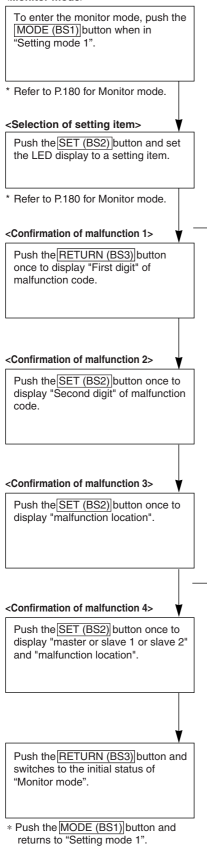
Code Iamp Refer Outdoor Unit L9 0 Inverter start up error 260 LA 0 Malfunction of power unit		Malfunction	Operation	Malfunction contents	Page
LA 0 Malfunction of power unit					Referred
LC 0 Malfunction of transmission between inverter and control PC board 266 P1 0 Inverter over-ripple protection 277 P4 0 Malfunction of inverter radiating fin temperature rise sensor 277 PJ 0 Faulty field setting after replacing main PC board or faulty combination of PC 277 System U0 0 Low pressure drop due to refrigerant shortage or electronic expansion valve 277 U1 0 Reverse phase / open phase 274 U2 0 Power supply insufficient or instantaneous failure 277 U3 0 Check operation is not executed 284 U4 0 Malfunction of transmission between indoor units 284 U5 0 Malfunction of transmission between and and sub remote controllers 284 U4 0 Malfunction of transmission between indoor units 284 U4 0 Malfunction of transmission between indoor units 284 U4 0 Malfunction of transmission between controller 284 U4 0 Malfunction of indoor and	Outdoor Unit	L9	0	Inverter start up error	266
P1 0 Inverter over-ripple protection 27 P4 0 Matfunction of inverter radiating fin temperature rise sensor 27 PJ 0 Faulty field setting after replacing main PC board or faulty combination of PC 27 System U0 0 Low pressure drop due to refrigerant shortage or electronic expansion valve failure 27 U1 0 Reverse phase / open phase 27 U2 0 Power supply insufficient or instantaneous failure 27 U3 0 Check operation is not executed 28 U4 0 Matfunction of transmission between remote controller and indoor unit 28 U5 0 Failure of remote controller PC board or setting during control by remote 28 U7 0 Matfunction of transmission between main and sub remote controllers 28 U8 0 Matfunction of transmission between indoor units and remote system 28 U8 0 Matfunction of transmission between cantroller 28 U8 0 Matfunction of indoor and outdoor units, indoor units and remote controller 29		LA	0	Malfunction of power unit	—
P4 O Malfunction of inverter radiating fin temperature rise sensor 277 PJ O Faulty field setting after replacing main PC board or faulty combination of PC 27 System U0 O Low pressure drop due to refrigerant shortage or electronic expansion valve 27 U1 O Reverse phase / open phase 27 U2 O Power supply insufficient or instantaneous failure 27 U3 O Check operation is not executed 280 U4 O Malfunction of transmission between indoor units 286 U5 O Malfunction of transmission between remote controller and indoor unit 286 U5 Failure of remote controller PC board or setting during control by remote controller 286 U8 O Malfunction of transmission between main and sub remote controllers 286 U8 O Malfunction of indoor and outdoor units in the same system 287 U4 O Improper combination of indoor and outdoor units in the same system 286 U8 O Malfunction of system, refrigerant system address undefined 299		LC	0	Malfunction of transmission between inverter and control PC board	268
PJ O Faulty field setting after replacing main PC board or faulty combination of PC board 274 System U0 Low pressure drop due to refrigerant shortage or electronic expansion valve failure 274 U1 O Reverse phase / open phase 277 U2 O Power supply insufficient or instantaneous failure 271 U2 O Power supply insufficient or instantaneous failure 281 U3 O Check operation is not executed 288 U4 O Malfunction of transmission between remote controller and indoor unit 283 U5 O Malfunction of transmission between nain and sub remote controllers 286 U7 O Malfunction of transmission between main and sub remote controllers 286 U8 O Malfunction of transmission between outdoor units in the same system 286 U4 O Malfunction of transmission between centralized controller 286 U4 O Improper combination of indoor and outdoor units in the same system 286 U4 O Malfunction of transmission between centralized controller 2		P1	0	Inverter over-ripple protection	271
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Vertical failure 1 0 Reverse phase / open phase 277 U2 0 Power supply insufficient or instantaneous failure 277 U3 0 Check operation is not executed 288 U4 0 Malfunction of transmission between indoor units 286 U5 0 Malfunction of transmission between remote controller and indoor unit 286 U5 0 Malfunction of transmission between remote controller and indoor units 286 U7 0 Malfunction of transmission between nucleor units 286 U7 0 Malfunction of transmission between nucleor units 286 U8 0 Malfunction of transmission between nucleor units 286 U8 0 Malfunction of transmission between indoor units 286 U8 0 Malfunction of transmission between indoor units in the same system 287 UA 0 Improper combination of indoor and outdoor units, indoor units and remote controller 286 UA 0 Malfunction of system, refrigerant system address undefined 299 UF 0		PJ	0		274
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U3 0 Check operation is not executed 280 U4 0 Malfunction of transmission between indoor units 281 U5 0 Malfunction of transmission between remote controller and indoor unit 285 U5 • Failure of remote controller PC board or setting during control by remote controller 281 U7 0 Malfunction of transmission between outdoor units 284 U8 0 Malfunction of transmission between main and sub remote controllers (malfunction of sub remote controller) 286 U8 0 Malfunction of transmission between main and sub remote controllers system 286 U9 0 Malfunction of transmission between indoor and outdoor units in the same system 286 UA 0 Improper combination of indoor and outdoor units, indoor units and remote controller 286 UA 0 Improper combination of centralized controller 296 UF 0 Address duplication of centralized controller 296 UF 0 Malfunction of system, refrigerant system address undefined 297 UF 0 Malfunction of transmission between optional c		U1	0	Reverse phase / open phase	276
U4 0 Malfunction of transmission between indoor units 28 U5 0 Malfunction of transmission between remote controller and indoor unit 28 U5 • Failure of remote controller PC board or setting during control by remote controller 28 U7 • Malfunction of transmission between outdoor units 28 U8 • Malfunction of transmission between main and sub remote controllers (malfunction of sub remote controller) 28 U9 • Malfunction of transmission between indoor and outdoor units in the same system 28 UA • Improper combination of indoor and outdoor units, indoor units and remote controller 28 UC • Address duplication of centralized controller 29 UE • Malfunction of system, refrigerant system address undefined 29 UF • System is not set yet 29 29 UH • Malfunction of transmission between optional controllers for centralized control 29 Remote Controller and • • PC board defect 29 MA • • Malfunction of o		U2	0	Power supply insufficient or instantaneous failure	277
U5 0 Malfunction of transmission between remote controller and indoor unit 283 U5 • Failure of remote controller PC board or setting during control by remote controller 284 U7 • Malfunction of transmission between outdoor units 284 U8 • Malfunction of transmission between main and sub remote controllers (malfunction of sub remote controller) 284 U9 • Malfunction of transmission between indoor and outdoor units in the same system 285 UA • Impoper combination of indoor and outdoor units, indoor units and remote controller 286 UA • Impoper combination of centralized controller 286 UE • Address duplication of centralized controller 286 UE • Malfunction of transmission between indoor units, indoor units and remote controller 286 UE • Malfunction of rentamission between centralized controller 286 UE • Malfunction of system, refrigerant system address undefined 297 Remote Controller and • • PC board defect 297 MA • •		U3	0	Check operation is not executed	280
U5 • Failure of remote controller PC board or setting during control by remote controller 28 U7 • Malfunction of transmission between outdoor units 28 U8 • Malfunction of transmission between main and sub remote controllers (malfunction of sub remote controller) 28 U9 • Malfunction of transmission between indoor and outdoor units in the same system 28 UA • Improper combination of indoor and outdoor units, indoor units and remote controller 28 UC • Address duplication of centralized controller 28 UE • Malfunction of system, refrigerant system address undefined 29 UF • System is not set yet 29 UH • Malfunction of transmission between optional controllers for centralized control 29 Central Remote Controller and • • 9 9 M8 • • • 9 9 Kendule • • • 90 9 M4 • • • 00 9 9 9		U4	0	Malfunction of transmission between indoor units	281
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Image: Control of sub remote controller) U9 Malfunction of sub remote controller) 28: UA Improper combination of indoor and outdoor units, indoor units and remote system 28: UC Address duplication of centralized controller 29: UE Address duplication of transmission between centralized controller and indoor unit 29: UF System is not set yet 29: UH Malfunction of system, refrigerant system address undefined 29: UH Malfunction of transmission between optional controllers for centralized control 29: Central Remote Controller M1 or of PC board defect 29: M8 or of Malfunction of system, refrigerant system address undefined 29: Schedule Timer M8 or of Malfunction of transmission between optional controllers for centralized control 30: Heat Reclaim Ventilation Or of Address duplication, improper setting 30: Heat Reclaim Ventilation 65 Outside air thermistor error 6A O Damper system alarm 6A Damper system alarm <td< td=""><td></td><td>U7</td><td>•</td><td>Malfunction of transmission between outdoor units</td><td>284</td></td<>		U7	•	Malfunction of transmission between outdoor units	284
UAsystemUA0Improper combination of indoor and outdoor units, indoor units and remote controller284UC0Address duplication of centralized controller296UE0Malfunction of transmission between centralized controller and indoor unit297UF0System is not set yet294UH0Malfunction of system, refrigerant system address undefined295Central Remote Controller andM10 or •PC board defect297M80 or •Malfunction of transmission between optional controllers for centralized control296MA0 or •Improper combination of optional controllers for centralized control300Heat Reclaim Ventilation640Indoor unit's air thermistor error6A0Damper system alarm6A0Damper system + thermistor error6H0Malfunction of switch or connector6H0Malfunction of switch or connector6H0Malfunction of switch or connector6H0Malfunction of door switch or connector		U8	•	Malfunction of transmission between main and sub remote controllers (malfunction of sub remote controller)	286
UCOntroller290UCAddress duplication of centralized controller291UEMalfunction of transmission between centralized controller and indoor unit291UFSystem is not set yet294UHMalfunction of system, refrigerant system address undefined295Central Remote and ScheduleM1orPC board defect295M8orMalfunction of transmission between optional controllers for centralized control295MAorImproper combination of optional controllers for centralized control295MAorImproper combination of optional controllers for centralized control300MAorIndoor unit's air thermistor errorMCorDamper system alarm6ADamper system + thermistor error6HOMalfunction of door switch or connector		U9	0		287
UEMalfunction of transmission between centralized controller and indoor unit29UFSystem is not set yet29UHMalfunction of system, refrigerant system address undefined295Central Remote Controller and Schedule TimerM1or •PC board defect295M8or •Malfunction of transmission between optional controllers for centralized control295M8or •Malfunction of transmission between optional controllers for centralized control295MAor •Improper combination of optional controllers for centralized control300MCor •Address duplication, improper setting300MCof •Indoor unit's air thermistor error6AoDamper system alarm6A•Damper system + thermistor error6HoMalfunction of door switch or connector		UA	0		288
UFImage: System is not set yet294UHImage: Malfunction of system, refrigerant system address undefined295Central Remote Controller and Schedule TimerM1Image: Orf Image: O		UC	0	Address duplication of centralized controller	290
UH Image: Control of the contrel of the control of the control of the control of the contrel of		UE	0	Malfunction of transmission between centralized controller and indoor unit	291
Central Remote Controller and Schedule TimerM1O or PC board defectP2 board defect297M8O or O or Improper combination of transmission between optional controllers for centralized control298MAO or O or MAImproper combination of optional controllers for centralized control300MCO or O or Address duplication, improper setting302Heat Reclaim Ventilation64OIndoor unit's air thermistor error65OOutside air thermistor error6AODamper system alarm6FOMalfunction of simple remote controller6HOMalfunction of door switch or connector		UF	0	System is not set yet	294
Remote Controller and ScheduleM8O or O MAMalfunction of transmission between optional controllers for centralized control298 298 200MAO or MAImproper combination of optional controllers for centralized control300 302Heat Reclaim Ventilation64OIndoor unit's air thermistor error6AODamper system alarm6AODamper system + thermistor error6FOMalfunction of simple remote controller6HOMalfunction of door switch or connector		UH	0	Malfunction of system, refrigerant system address undefined	295
Controller and Schedule TimerM8O or or MAMainunction of transmission between optional controllers for centralized control298MAO or MAImproper combination of optional controllers for centralized control300MCO or Address duplication, improper setting302Heat Reclaim Ventilation64OIndoor unit's air thermistor error6AODamper system alarm6AODamper system + thermistor error6FOMalfunction of simple remote controller6HOMalfunction of door switch or connector		M1	○ or ●	PC board defect	297
Schedule Timer MA O or ● Improper combination of optional controllers for centralized control 300 MC O or ● Address duplication, improper setting 300 Heat Reclaim Ventilation 64 O Indoor unit's air thermistor error	Controller	M8	○ or ●	Malfunction of transmission between optional controllers for centralized control	298
Heat Reclaim Ventilation 64 O Indoor unit's air thermistor error	Schedule	MA	○ or ●	Improper combination of optional controllers for centralized control	300
Reclaim Ventilation 65 Outside air thermistor error 6A O Damper system alarm 6A O Damper system alarm 6A O Damper system + thermistor error 6F O Malfunction of simple remote controller 6H O Malfunction of door switch or connector	Timer	MC	○ or ●	Address duplication, improper setting	302
Ventilation 65 0 Outside air infernistor error		64	0	Indoor unit's air thermistor error	—
6A O Damper system alarm — 6A Image: Damper system + thermistor error — 6F O Malfunction of simple remote controller — 6H O Malfunction of door switch or connector —		65	0	Outside air thermistor error	—
6F O Malfunction of simple remote controller — 6H O Malfunction of door switch or connector —		6A	0	Damper system alarm	—
6H O Malfunction of door switch or connector —		6A	•	Damper system + thermistor error	—
		6F	0	Malfunction of simple remote controller	—
94 • Internal transmission error -		6H	0	Malfunction of door switch or connector	
		94	•	Internal transmission error	—

○: ON ●: OFF ④: Blink

The system operates for malfunction codes indicated in black squares, however, be sure to check and repair.

Malfunction code indication by outdoor unit PC board

<Monitor mode>



Detail

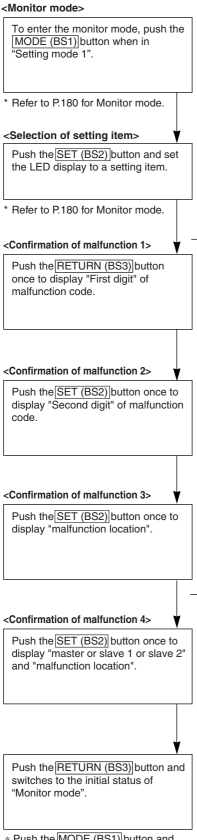
on next page.

description

Contents of	malfunction	Malfunction code
PC board malfunction	PC board malfunction	E1
	Faulty PC board	
Abnormal discharge pressure	HPS activated	E3
Abnormal suction pressure	Abnormal Pe	E4
Compressor lock	Detection of INV compressor lock	E5
Activation of OC	Detection of STD1 compressor lock	E6
	Detection of STD2 compressor lock	
Over load, over current,	Instantaneous over current of DC fan 1 motor	E7
abnormal lock of outdoor unit fan motor	Detection of DC fan 1 motor lock	
	Instantaneous over current of DC fan 2 motor	
	Detection of DC fan 2 motor lock	
Malfunction of electronic expansion	EV1	E9
valve	EV2	
	EV3	
Abnormal position signal of outdoor	Abnormal position signal of DC fan 1 motor	H7
unit fan motor	Abnormal position signal of DC fan 2 motor	
Faulty sensor of outdoor air	Faulty Ta sensor (short)	H9
temperature	Faulty Ta sensor (open)	
Abnormal discharge pipe temperature	Abnormal Td	F3
Abnormal heat exchanger temperature	Refrigerant over charge	F6
Faulty current sensor	Faulty CT1 sensor	J2
	Faulty CT2 sensor	02
Faulty sensor of discharge pipe	Faulty Tdi sensor (short)	J3
temperature	Faulty Tds1 sensor (short)	00
	Faulty Tds2 sensor (short)	
	Faulty Tdi sensor (open)	
	Faulty Tds1 sensor (open)	
	Faulty Tds2 sensor (open)	
Faulty sensor of suction pipe	Faulty Ts1 sensor (short)	J5
temperature	Faulty Ts1 sensor (open)	00
	Faulty Ts2 sensor (short)	
	Faulty Ts2 sensor (open)	
Foulty concer of boot evolution	, , ,	J6
Faulty sensor of heat exchanger temperature	Faulty Tb sensor (short) Faulty Tb sensor (open)	00
Malfunction of the liquid pine	, , ,	J7
Malfunction of the liquid pipe temperature sensor	Faulty TI sensor (short)	57
	Faulty TI sensor (open)	10
Faulty sensor of subcool heat exchanger temperature	Faulty Tsh sensor (short)	J9
	Faulty Tsh sensor (open)	1.6
Faulty sensor of discharge pressure	Faulty Pc sensor (short)	JA
F	Faulty Pc sensor (open)	10
Faulty sensor of suction pressure	Faulty Pe sensor (short)	JC
	Faulty Pe sensor (open)	(1.0)
Instantaneous power failure	 NO display on remote controller (Judge during compressor operation) 	(L2)
Inverter radiation fin temperature rising	Over heating of inverter radiation fin temperature	L4
DC output over current	Inverter instantaneous over current	L5
	IGBT malfunction	 L5
Electronic thermal	Electronic thermal switch 1	L8
	Electronic thermal switch 2	
	Out-of-step	
	Speed down after startup	
	Lightening detection	
Stall prevention (Limit time)	Stall prevention (Current increasing)	L9
	Stall prevention (Faulty start up)	23
	Abnormal wave form in startup	
	Out-of-step	
Transmission error between inverter	Inverter transmission error	LC
and outdoor unit	Inventer transmission entor	LC

0: ON	•: OFF	Blink

Malfunction	(Confir	matio	n of m	nalfun	ction	1	(Confirr	matio	ח of ח	nalfun	ction	2	(Confir	matio	n of n	nalfur	nction	3	(ON matio		OFF nalfun	Image: Blink etion 4
code	H1P		H3P					H1P				H5P		L H7P		H2P	1	H4P				H1P		r	1	H5P	
E1	0			•	•	0	0	0			•	•	٠	0	0			•	٠	•	•	0			•	•	0 0
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E4								0			•	0	•	•	0			•	•	•	•	0			•	•	
E5 E6								0			•	0	•	0	0			•	•	•	•	0			•	•	
EO								0			•	0	0	•	0			•	•	•	•	0			•	•	
E7								0			•	0	0	0	0			•	•	•	•	0			•	•	
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E9								•			0	•	•	0	0			•	•	•	•	•			•	٠	
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H7	0			•	•	•	•	0			•	0	0	0	0			•	•	•	•	0			•	•	
H9								•			•			•	0			•	•	•	0	0			•	•	*1
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F3	•			•	0	•	0	0			•	•	0	0	0			•	•	•	•	0			•	•	*1
F6								0			•	0	0	•	0			•	•	•	•	0			•	•	0 0
J2	0			•	•	0	•	0			•	•	0	•	0			•	•	•	•	0			•	•	
															0			•	•	•	•	0			•	0	
J3								0			٠	•	0	0	0			•	٠	•	•	0			•	•	
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J5								•			•	•			0			•	•	•	•	0			•	•	
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J7								0			•	0	0	0	•			•	٠	•	٠	•			•	٠	
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J9								•			0	•	•	0	•			•	٠	•	•	•			•	٠	
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JA								0			0	•	0	•	0			•	•	•	•	0			•	•	
JC								•			•	-			0			•	•	•	0	0			•	•	
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L9								0			0	•	•	0	0			•	•	•	•	0			•	•	
															0			•	•	•	•	0		<u> </u>	•	0	
LC								0			•	0	•	•	0			•	•	•	•	0		<u> </u>	•	•	
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Detail

on next page.

description

Contents of	malfunction	Malfunction code
Open phase/Power supply imbalance	Imbalance of inverter power supply voltage	P1
Faulty temperature sensor inside switch box	Faulty thermistor of inverter box	P3
Faulty temperature sensor of inverter radiation fin	Faulty thermistor of inverter fin	P4
Incorrect combination of Inverter and	Incorrect combination of inverter	PJ
fan driver	Incorrect combination of fan driver 1	
	Incorrect combination of fan driver 2	
Gas shortage	Gas shortage alarm	U0
Reverse phase	Reverse phase error	U1
Abnormal power supply voltage	Insufficient Inverter voltage	U2
	Inverter open phase (phase T)	
	Charging error of capacitor in inverter main circuit	
No implementation of test-run		U3
Transmission error between indoor	I/O transmission error	U4
and outdoor unit	I/O transmission error	
Transmission error between outdoor	Sequential startup ADP alarm	U7
units, transmission error between thermal storage units, duplication of IC	Sequential startup ADP malfunction	U7
address	Malfunction of transmission between multi units (Multi 1)	
	Malfunction of transmission between multi units (Multi 2)	
	Abnormal multi horsepower setting	
	Abnormal multi address setting	
	Excessive multi connections	
	Multi system malfunction	
Transmission error of other system	Indoor unit system abnormal in other system or other indoor unit system abnormal in own system	U9
Erroneous field setting	System transmission malfunction	UA
	Over connection malfunction of indoor units	
	Malfunction of field setting	
	Refrigerant abnormal	
	Multi-ID abnormal	
	Alarm of TSS field setting	UA
	Alarm of CT address setting	
Faulty system malfunction	Wiring error (Auto-address error)	UH
Transmission error in accessory	Malfunction of multi-level connection	UJ
devices	Alarm of multi-level connection	UJ
Conflict in wiring and piping, no setting for system	Conflict in wiring and piping	UF

O: ON ●: OFF ④:Blink

Malfunction	Confirmation of malfunction					1	(Confirmation of malfunction 2 Confirmation of									nation of malfunction 3					Confirmation of malfu					nction 4		
code		H2P		H4P		H6P	H7P	H1P			H4P	H5P	H6P	H7P	H1P	H2P		H4P	H5P	H6P	H7P	H1P		H3P		H5P		H7P	
P1	0			0	•	•	•	0			•	•	•	0	0			•	•	•	•	0			٠	•			
P3								0			•	•	0	0	•			•	•	•	•	0			•	•			
P4								0			•	•	•	•	•			•	•	•	•	0			•	•	*	1	
PJ								0			0	•	•	0	•			•	•	•	•	•			•	•			
															•			•	•	•	•	0			•	0			
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U0	•			0	•	•	•	•			•	•	•	•	•			٠	•	•	•	0			•	•	•	0	
U1								0			•	•	•	•	•			•	•	٠	•	•			•	•			
U2								•			•	•	0	•	•			•	•	•	٠	•			•	•			
															•			•	•	•	•	•			•	0			
U3								0			•	•	•	0	0			•	•	•	•	0			•	•	0	0	
00															0			•	•	•	•	0			•	0	0	0	
U4								0			•	0	•	•	0			•	•	•	•	0			•	•	0	0	
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U7								0			•	0	0	0	0			•	•	•	•	0			•	0	0	0	
U7								-			-	_		_	0			•	•	•	•	0			•	•	0	0	
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U9								•			•	•	•	•	•			•	•	•	•	0			•	•	•	•	
UA								•			0	•	0	•	•			٠	•	•	•	0			•	•	•	0	
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UA															•			•	٠	•	0	0			•	•	•	•	
															•			•	٠	•	0	0			0	0	0	•	
UH								0			0	•	0	0	•			•	٠	•	•	0			•	•	0	•	
UJ								0			0	•	•	0	0			•	٠	•	•	0		<u> </u>	•	•	*	1	
UJ															0			•	٠	•	•	0			•	0			
UF								0			0	•	•	•	•			•	•	•	•	0			•	•	•	•	
				_													\ \							\ \	_				

Display of contents of malfunction (first digit)

Display of contents of malfunction (second digit)

Display 1 of malfunction in detail Display 2 of malfunction in detail *1 • • Master Slave1 Slave2 • • System

3. Troubleshooting by Indication on the Remote Controller

3.1 "C" Indoor Unit: Error of External Protection Device

Remote Controller Display	80
Applicable Models	All indoor unit models
Method of Malfunction Detection	Detect open or short circuit between external input terminals in indoor unit.
Malfunction Decision Conditions	When an open circuit occurs between external input terminals with the remote controller set to "external ON/OFF terminal".
Supposed Causes	 Actuation of external protection device Improper field set Defect of indoor unit PC board
Troubleshooting	Image: Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred. Image: External protection device is connected to terminals T1 and T2 of the indoor unit terminal block. YES Image: NO Actuation of external protection device.
	ON/OFF input from outside (mode No. 12; first code No. 1) has been YES set to external protection device input (second code No. 03) by remote controller. NO Indoor unit PC board replacement.

3.2 "St" Indoor Unit: PC Board Defect

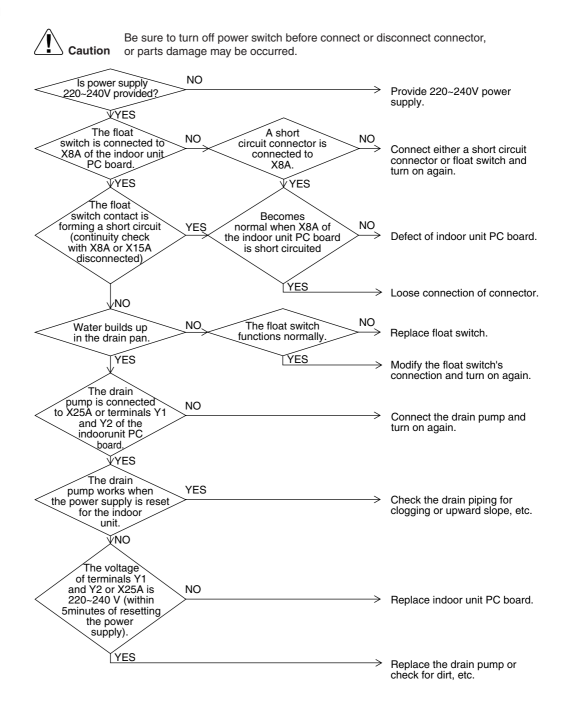
Remote Controller Display	81
Applicable Models	All indoor unit models
Method of Malfunction Detection	Check data from E ² PROM.
Malfunction Decision Conditions	When data could not be correctly received from the E ² PROM E ² PROM : Type of nonvolatile memory. Maintains memory contents even when the power supply is turned off.
Supposed Causes	Defect of indoor unit PC board
Troubleshooting	Image: Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred. Image: Caution Image: Caution Image: Caution <t< th=""></t<>

→ Replace the indoor unit PC board.

3.3 "유子" Indoor Unit: Malfunction of Drain Level Control System (S1L)

Remote Controller Display	83
Applicable Models	FXCQ, FXFQ, FXSQ, FXKQ, FXDQ, FXMQ, FXUQ, FXHQ (Option), FXMQ200,250M (Option), FXAQ (Option), FXMQ-MF (Option)
Method of Malfunction Detection	By float switch OFF detection
Malfunction Decision Conditions	When rise of water level is not a condition and the float switch goes OFF.
Supposed Causes	 220~240V power supply is not provided Defect of float switch or short circuit connector Defect of drain pump Drain clogging, upward slope, etc. Defect of indoor unit PC board Loose connection of connector

Troubleshooting

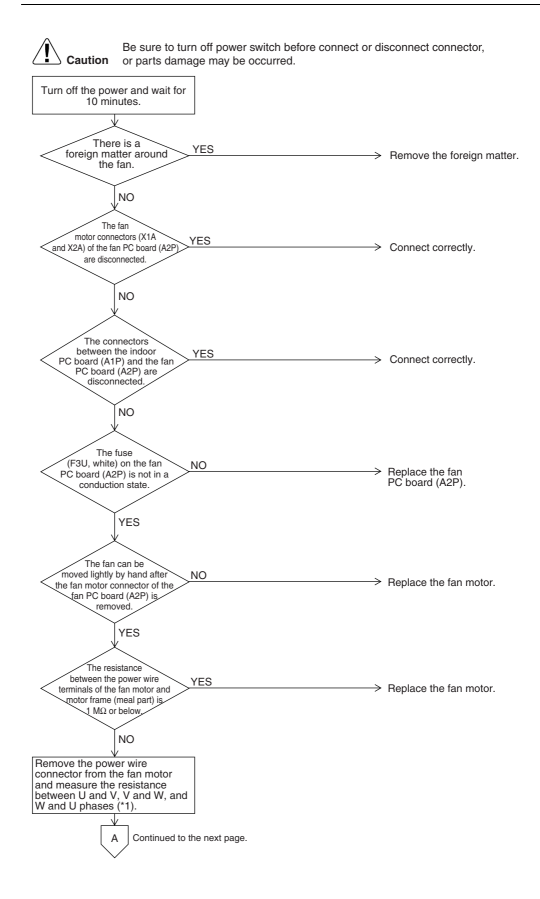


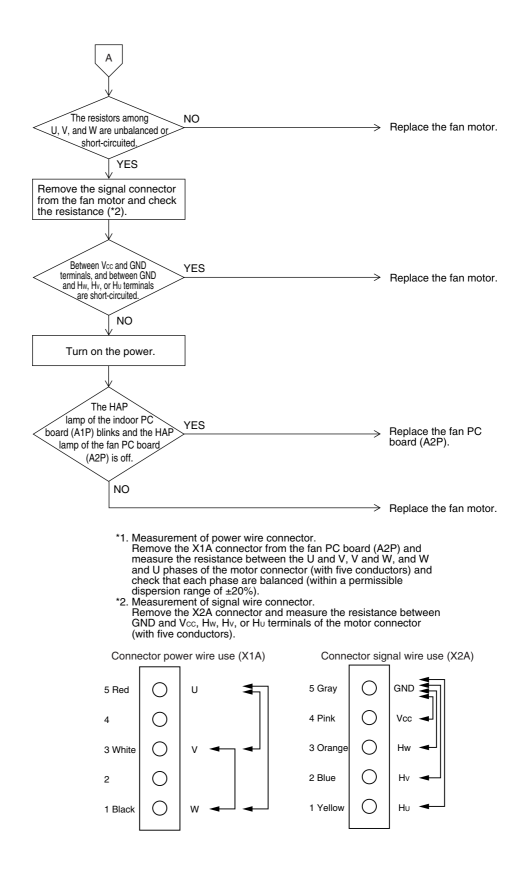
3.4 "85" Indoor Unit: Fan Motor (M1F) Lock, Overload

Remote Controller Display	85
Applicable Models	All indoor units (except FXMQ-P)
Method of Malfunction Detection	Detection by failure of signal for detecting number of turns to come from the fan motor
Malfunction Decision Conditions	When number of turns can't be detected even when output voltage to the fan is maximum
Supposed Causes	 Fan motor lock Disconnected or faulty wiring between fan motor and PC board
Troubleshooting	Image: NO Connect the wiring and turn on again. Image: NO Some connectors on the indoor unit PC Image: NO Some connect the wiring and turn on again.
	Does the fan motor run? YES Replace the indoor unit PC board. NO Replace the fan motor.

Remote Controller Display	88
Applicable Models	FXMQ40~125P
Method of Malfunction Detection	Detection from the current flow on the fan PC board. Detection from the RPM of the fan motor in operation. Detection from the position signal of the fan motor. Detection from the current flow on the fan PC board when the fan motor starting operation.
Malfunction Decision Conditions	 An overcurrent flows. The RPM is less than a certain level for 6 seconds. A position error in the fan rotor continues for 5 seconds or more. An overcurrent flows.
Supposed Causes	 The clogging of a foreign matter. The disconnection of the fan motor connectors (X1A and X2A). The disconnection of the connectors between the indoor PC board (A1P) and fan PC board (A2P). A failure in fan PC board (A2P). A failure in the fan motor.

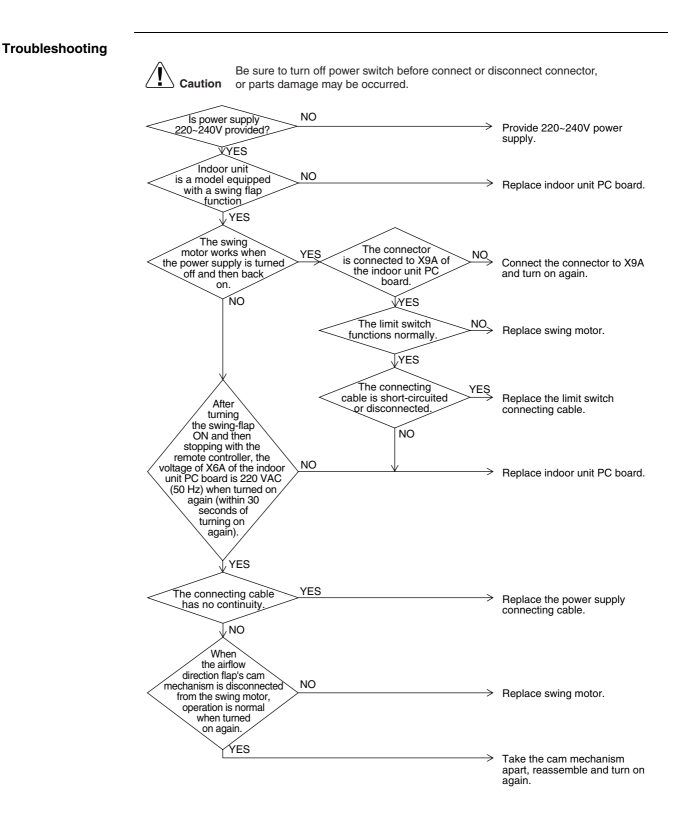
Troubleshooting





3.5 "String Flap Motor (M1S)

Remote Controller Display	87
Applicable Models	FXCQ, FXHQ, FXKQ
Method of Malfunction Detection	Utilizes ON/OFF of the limit switch when the motor turns.
Malfunction Decision Conditions	When ON/OFF of the microswitch for positioning cannot be reversed even though the swing flap motor is energized for a specified amount of time (about 30 seconds).
Supposed Causes	 Defect of swing motor Defect of connection cable (power supply and limit switch) Defect of airflow direction adjusting flap-cam Defect of indoor unit PC board



Remote Controller Display	88
Applicable Models	FXMQ40~125P
Method of Malfunction Detection	Detect malfunction checking the input voltage of fan motor.
Malfunction Decision Conditions	When the input voltage of fan motor is 150V and below, or 386V and above.
Supposed Causes	 The possible causes are: Power-supply voltage malfunction. Connection defect on signal line. Wiring defect. Instantaneous blackout, others.
Troubleshooting	Image: Normal Sector

Electronic Expansion Valve (Y1E) 89 Remote Controller Display Applicable All indoor unit models Models Method of Use a microcomputer to check the electronic expansion valve for coil conditions. Malfunction Detection Malfunction When the pin input of the electronic expansion valve is not normal while in the initialization of Decision the microcomputer. Conditions Supposed Malfunction of moving part of electronic expansion valve Causes Defect of indoor unit PC board Defect of connecting cable Troubleshooting Be sure to turn off power switch before connect or disconnect connector, Caution or parts damage may be occurred. The electronic expansion valve is NO After connecting, turn the power supply off and then back on. connected to X7A of the indoor unit PC board, ¥YES Normal when coil check NO (*1) of the moving part of Replace the moving part of the the electronic expansion electronic expansion valve. valve is checked YES The connecting YES cable is short-circuited or \rightarrow Replace the connecting cable. disconnected NO If you turn the power supply off and turn on again, and it still does not help, replace the indoor unit PC board.

"89" Indoor Unit: Malfunction of Moving Part of 3.7

*1: Coil check method for the moving part of the electronic expansion valve Disconnect the electronic expansion valve from the PC board and check the continuity between the connector pins.

(Normal)

Pin No.	1. White	2. Yellow	3. Orange	4. Blue	5. Red	6. Brown
1. White		×	Ο Approx. 300Ω	×	Ο Approx. 150Ω	×
2. Yellow			×	O Approx. 300Ω	×	Ο Approx. 150Ω
3. Orange				×	Ο Approx. 150Ω	×
4. Blue					×	Ο Approx. 150Ω
5. Red						×
6. Brown						

O: Continuity

×: No continuity

3.8 "??" Indoor Unit: Drain Level above Limit

Remote Controller Display	86
Applicable Models	FXCQ, FXFQ, FXSQ, FXKQ, FXMQ, FXDQ, FXMQ-MF, FXUQ
Method of Malfunction Detection	Water leakage is detected based on float switch ON/OFF operation while the compressor is in non-operation.
Malfunction Decision Conditions	When the float switch changes from ON to OFF while the compressor is in non-operation.
Supposed Causes	 Humidifier unit (optional accessory) leaking Defect of drain pipe (upward slope, etc.) Defect of indoor unit PC board
Troubleshooting	Image: Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred. Image: Field drain or parts damage may be occurred. Image: Modify the drain piping. Image: Piping has a defect such as one piping. Image: Modify the drain piping. Image: NO Image: NO Image: Modify the drain piping. Image: NO Image: Modify the drain piping.

"Su" Indoor Unit: Malfunction of Capacity Determination 3.9 **Device**

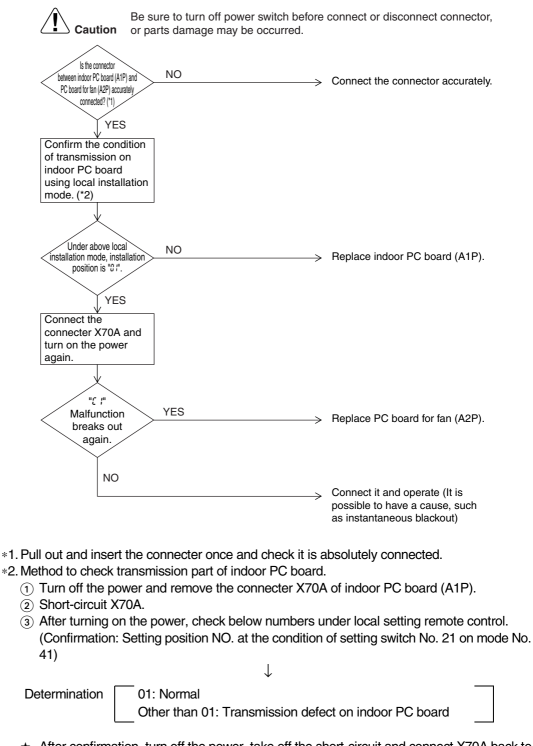
Remote	8.7		
controller display			
Applicable Models	All indoor unit models		
Method of Malfunction Detection	Capacity is determined according to resistance of the capacity setting adaptor and the memory inside the IC memory on the indoor unit PC board, and whether the value is normal or abnormal is determined.		
Malfunction Decision Conditions	Operation and: When the capacity code is not contained in the PC board's memory, and the capacity setting adaptor is not connected.		
Supposed Causes	 You have forgotten to install the capacity setting adaptor. Defect of indoor unit PC board 		
Troubleshooting			
	Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.		
	Unit PC board was replaced with a replacement PC board, YYES		
	Was the capacity setting adapter mounted when replacing the PC board?		
	NO		

 \longrightarrow Install a capacity setting adaptor.

3.10 "C " Indoor Unit: Failure of Transmission (Between Indoor unit PC Board and Fan PC Board)

Remote Controller Display	C (
Applicable Models	FXMQ40~125P
Method of Malfunction Detection	Check the condition of transmission between indoor PC board (A1P) and PC board for fan (A2P) using computer.
Malfunction Decision Conditions	When normal transmission is not conducted for certain duration.
Supposed Causes	 Connection defect of the connecter between indoor PC board (A1P) and PC board for fan (A2P). Malfunction of indoor PC board (A1P). Malfunction of PC board for fan (A2P). External factor, such as instantaneous blackout.





★ After confirmation, turn off the power, take off the short-circuit and connect X70A back to original condition.

3.11 "단부" Indoor Unit: Malfunction of Thermistor (R2T) for Heat Exchanger

Remote Controller Display	24
Applicable Models	All indoor unit models
Method of Malfunction Detection	Malfunction detection is carried out by temperature detected by heat exchanger thermistor.
Malfunction Decision Conditions	When the heat exchanger thermistor becomes disconnected or shorted while the unit is running.
Supposed Causes	 Defect of thermistor (R2T) for liquid pipe Defect of indoor unit PC board
Troubleshooting	Image: Note that the series of the series

3.12 "[5" Indoor Unit: Malfunction of Thermistor (R3T) for Gas **Pipes**

Remote Controller Display	65		
Applicable Models	All indoor unit models		
Method of Malfunction Detection	Malfunction detection is carried out by temperature detected by gas pipe thermistor.		
<i>N</i> alfunction Decision Conditions	When the gas pipe thermistor becomes disconnected or shorted while the unit is running.		
Supposed Causes	 Defect of indoor unit thermistor (R3T) for gas pipe Defect of indoor unit PC board 		
roubleshooting	Image: Normal Control Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred. Image: Normal Control Image: Normal Control of the malfunction is caused by faulty contact. Image: Normal Control of the thermistor from the indoor unit PC board, and the make resistance measurement of the thermistor from the indoor unit PC board, and the make resistance measurement of the thermistor from the indoor unit PC board, and the make resistance Image: Normal Control of the thermistor is caused by faulty contact.		
	* NO $5 \text{ k}\Omega \text{ to } 90 \text{ k}\Omega$ Replace the thermistor (R3T).		
	YES > Replace the indoor unit PC board. * Refer to "Thermistor Resistance / Temperature Characteristics" table on P.365.		

Troubleshooting

3.13 "[5" Indoor Unit: Failure of Combination (Between Indoor unit PC Board and Fan PC Board)

Remote Controller Display	68
Applicable Models	FXMQ40~125P
Method of Malfunction Detection	Conduct open line detection with PC board for fan (A2P) using indoor PC board (A1P).
Malfunction Decision Conditions	When the communication data of PC board for fan (A2P) is determined as incorrect.
Supposed Causes	 The possible causes are: Malfunction of PC board for fan (A2P). Connection defect of capacity setting adapter. Setting mistake on site.
Troubleshooting	Image: Note of the supplementary PC board Note of the supplementary PC board Image: Note of the supplementary PC board Note of the supplementary PC board Image: Note of the supplementary PC board Note of the supplementary PC board Image: Note of the supplementary PC board Note of the supplementary PC board Image: Note of the supplementary PC board Note of the supplementary PC board Image: Note of the supplementary PC board Note of the supplementary PC board Image: Note of the supplementary PC board Note of the supplementary PC board Image: Note of the supplementary PC board Note of the supplementary PC board Image: Note of the supplementary PC board Note of the supplementary PC board Image: Note of the supplementary PC board Note of the supplementary PC board Image: Note of the supplementary PC board Note of the supplementary PC board Image: Note of the supplementary PC board Note of the supplementary PC board Image: Note of the supplementary PC board Note of the supplementary PC board Image: Note of the supplementary PC board Note of the supplementary PC board Image: Note of the supplementary PC board Image: Note of the supplementary PC board
	YES After establishing transmission for indoor and outdoor, diagnose the operation again.

3.14 "[9" Indoor Unit: Malfunction of Thermistor (R1T) for **Suction Air**

Remote Controller Display	63
Applicable Models	All indoor unit models
Method of Malfunction Detection	Malfunction detection is carried out by temperature detected by suction air temperature thermistor.
Malfunction Decision Conditions	When the suction air temperature thermistor becomes disconnected or shorted while the unit is running.
Supposed Causes	 Defect of indoor unit thermistor (R1T) for air inlet Defect of indoor unit PC board
Troubleshooting	Image: Non-Water State
	$5 \text{ k}\Omega \text{ to } 90 \text{ k}\Omega$ NO Replace the thermistor (R1T). YES Paperson the indeer unit BC heard
	 Replace the indoor unit PC board. * Refer to "Thermistor Resistance / Temperature Characteristics" table on P.365.

3.15 "[[]" Indoor Unit: Malfunction of Humidity Sensor System

Controller Display	23
Applicable Models	FXFQ
Method of Malfunction Detection	Even if a malfunction occurs, operation still continues. Malfunction is detected according to the moisture (output voltage) detected by the moisture sensor.
Malfunction Decision Conditions	When the moisture sensor is disconnected or short-circuited
Supposed Causes	Faulty sensorDisconnection
	Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred. Remove the humidity sensor from the indoor PC board and insert it again.
	Does it function normally? NO Delete the malfunction code record from the remote controller. (*1) VES

*3: If "*CL*" is displayed even after replacing the humidity sensor PC board ASS'Y (A2P) and taking the steps *1 and 2, replace the indoor PC board ASS'Y (A1P).

3.16 "Cd" Indoor Unit: Malfunction of Thermostat Sensor in Remote Controller

Remote Controller Display	CJ		
Applicable Models	All indoor unit models		
Method of Malfunction Detection	Malfunction detection is carried out by temperature detected by remote controller air temperature thermistor. (Note:)		
Malfunction Decision Conditions	When the remote controller air temperature thermistor becomes disconnected or shorted while the unit is running.		
Supposed Causes	 Defect of remote controller thermistor Defect of remote controller PC board 		
Troubleshooting	Image: Note that the second		

In case of remote controller thermistor malfunction, unit is still operable by suction air thermistor on indoor unit.

* Refer to "Thermistor Resistance / Temperature Characteristics" table on P.365.

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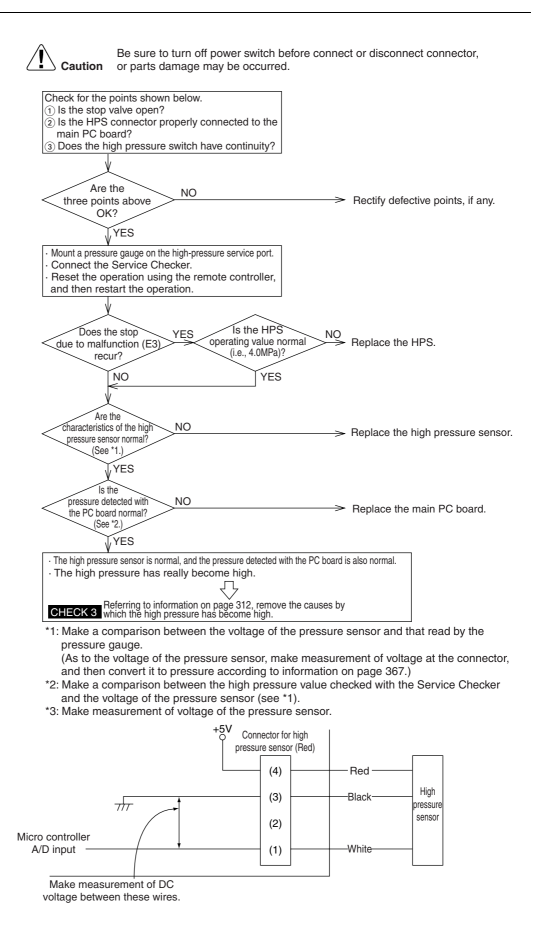
3.17 "E " Outdoor Unit: PC Board Defect

Remote Controller Display	81
Applicable Models	RXQ5PA~54PA
Method of Malfunction Detection	Check data from E ² PROM
Malfunction Decision Conditions	When data could not be correctly received from the E ² PROM E ² PROM : Type of nonvolatile memory. Maintains memory contents even when the power supply is turned off.
Supposed Causes	 Defect of outdoor unit PC board (A1P)
Troubleshooting	Image: Second control of the power once and turn on again. Yes Image: NO Yes Second control of the power once and turn on again. External factor other than malfunction (for example, noise etc.). Return to normal? Yes NO Replace the outdoor unit main PC Board (A1P).

3.18 "E3" Outdoor Unit: Actuation of High Pressure Switch

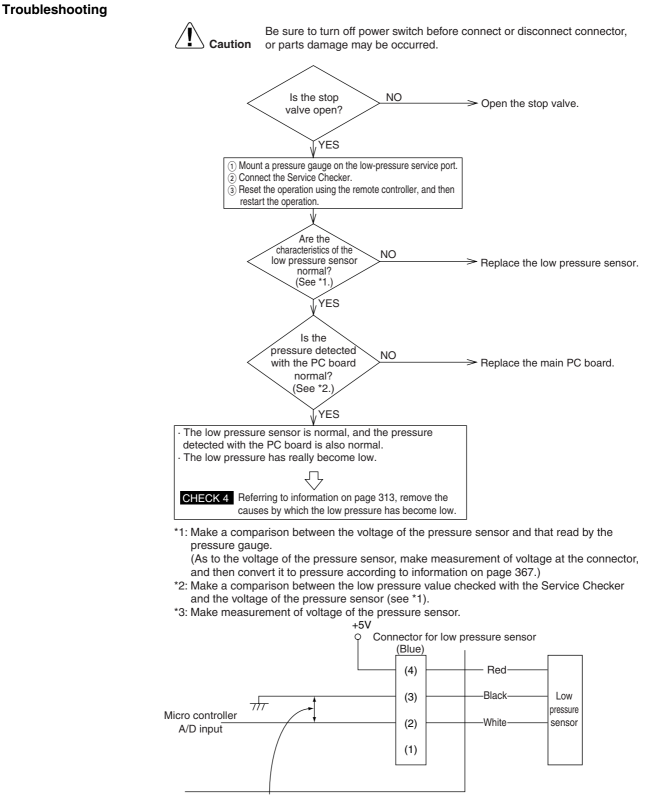
Remote Controller Display	83
Applicable Models	RXQ5PA~54PA
Method of Malfunction Detection	Abnormality is detected when the contact of the high pressure protection switch opens.
Malfunction Decision Conditions	Error is generated when the HPS activation count reaches the number specific to the operation mode. (Reference) Operating pressure of high pressure switch Operating pressure: 4.0MPa Reset pressure: 2.85MPa
Supposed Causes	 Actuation of outdoor unit high pressure switch Defect of High pressure switch Defect of outdoor unit PC board Instantaneous power failure Faulty high pressure sensor

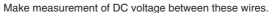
Troubleshooting



3.19 "EY" Outdoor Unit: Actuation of Low Pressure Sensor

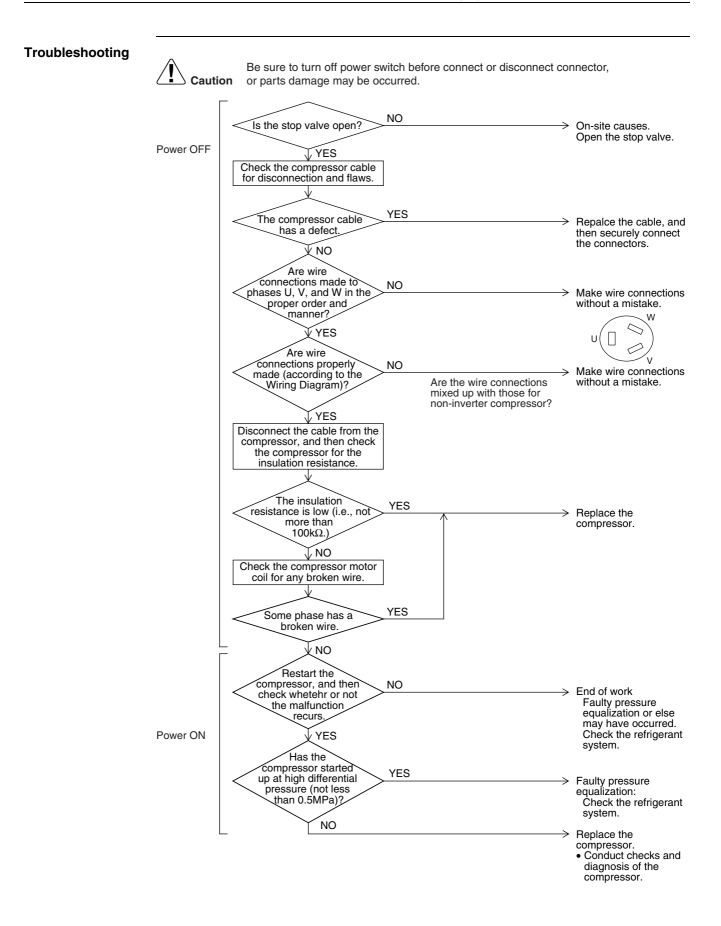
Remote Controller Display	84
Applicable Models	RXQ5PA~54PA
Method of Malfunction Detection	Abnormality is detected by the pressure value with the low pressure sensor.
Malfunction Decision Conditions	Error is generated when the low pressure is dropped under specific pressure. Operating pressure:0.07MPa
Supposed Causes	 Abnormal drop of low pressure (Lower than 0.07MPa) Defect of low pressure sensor Defect of outdoor unit PC board Stop valve is not opened.





3.20 "E5" Outdoor Unit: Inverter Compressor Motor Lock

Remote Controller Display	85
Applicable Models	RXQ5PA~54PA
Method of Malfunction Detection	Inverter PC board takes the position signal from UVW line connected between the inverter and compressor, and the malfunction is detected when any abnormality is observed in the phase-current waveform.
Malfunction Decision Conditions	This malfunction will be output when the inverter compressor motor does not start up even in forced startup mode.
Supposed Causes	 Inverter compressor lock High differential pressure (0.5MPa or more) Incorrect UVW wiring Faulty inverter PC board Stop valve is left in closed.



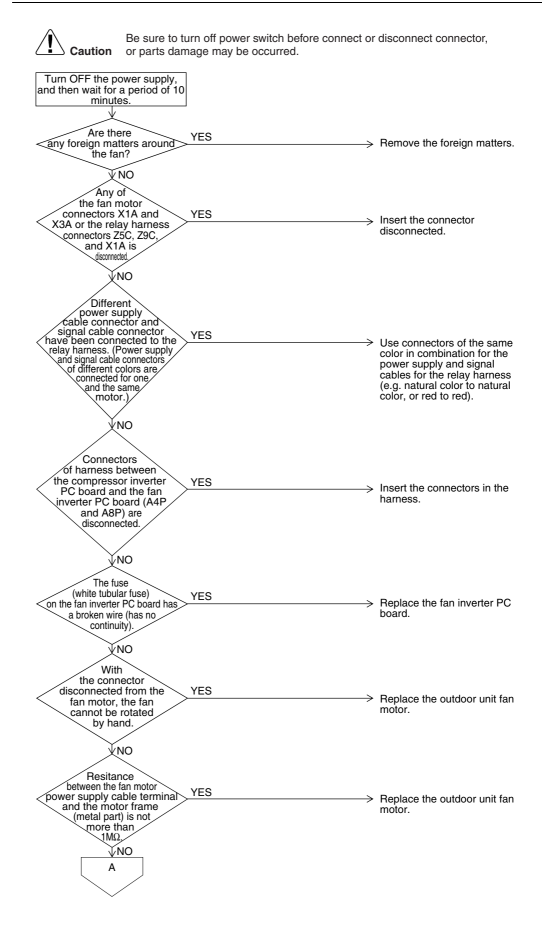
3.21 "E&" Outdoor Unit: STD Compressor Motor Overcurrent/ Lock

Remote Controller Display	88	
Applicable Aodels	RXQ5PA~54PA	
<i>N</i> ethod of <i>N</i> alfunction Detection	Detects the overcurrent with current sensor (CT).	
Malfunction Decision Conditions	Malfunction is decided when the detected current value exceed 2 seconds. 400 V class unit : 15.0 A 200 V class unit : 28.8 A 	ds the below mentioned value fo
Supposed Causes	 Closed stop value Obstacles at the air outlet Improper power voltage Faulty magnetic switch Faulty compressor Faulty current sensor (A6P, A7P) 	
Froubleshooting	Caution Be sure to turn off power switch before connect or parts damage may be occurred. Is the stop valve open? NO	t or disconnect connector, → Open the stop valve.
	VYES Obstacle exists around the air outlet.	\rightarrow Remove the obstacle.
	V NO Is the power supply voltage normal?	→ Correct the power voltage.
	Is the power NO supply voltage	
	Is the power NO supply voltage normal? VYES Is the NO (K2M, K3M) normal? VYES Check the wiring from power supply ~ current sensor (A6P, A7P) ~	→ Correct the power voltage. → Replace the magnetic
	Is the power supply voltage normal? V YES Is the magnetic switch (K2M, K3M) normal? V YES Check the wiring from power supply ~ current sensor (A6P, A7P) ~ MgS (K2M, K3M) ~ compressor Is above wiring correct? NO	 → Correct the power voltage. → Replace the magnetic switch.

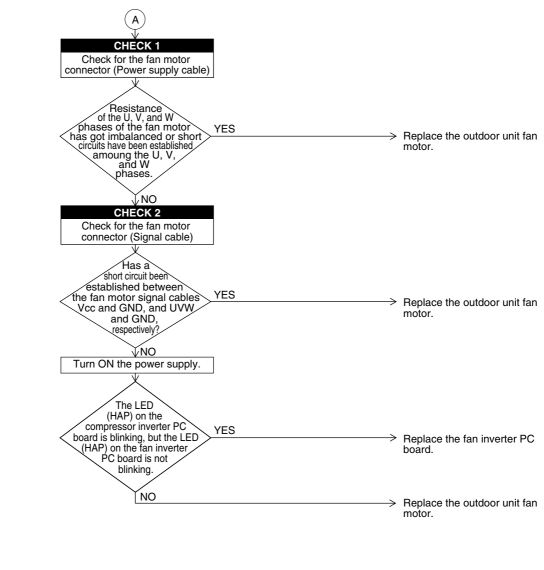
3.22 "E'" Outdoor Unit: Malfunction of Outdoor Unit Fan Motor

Remote Controller Display	<u>87</u>
Applicable Models	RXQ5PA~54PA
Method of Malfunction Detection	Malfunction of fan motor system is detected according to the fan speed detected by hall IC when the fan motor runs.
Malfunction Decision Conditions	 When the fan runs with speed less than a specified one for 6 seconds or more when the fan motor running conditions are met When connector detecting fan speed is disconnected When malfunction is generated 4 times, the system shuts down.
Supposed Causes	 Malfunction of fan motor The harness connector between fan motor and PC board is left in disconnected, or faulty connector Fan does not run due to foreign matters tangled Clearing condition: Operate for 5 minutes (normal)

Troubleshooting



Troubleshooting

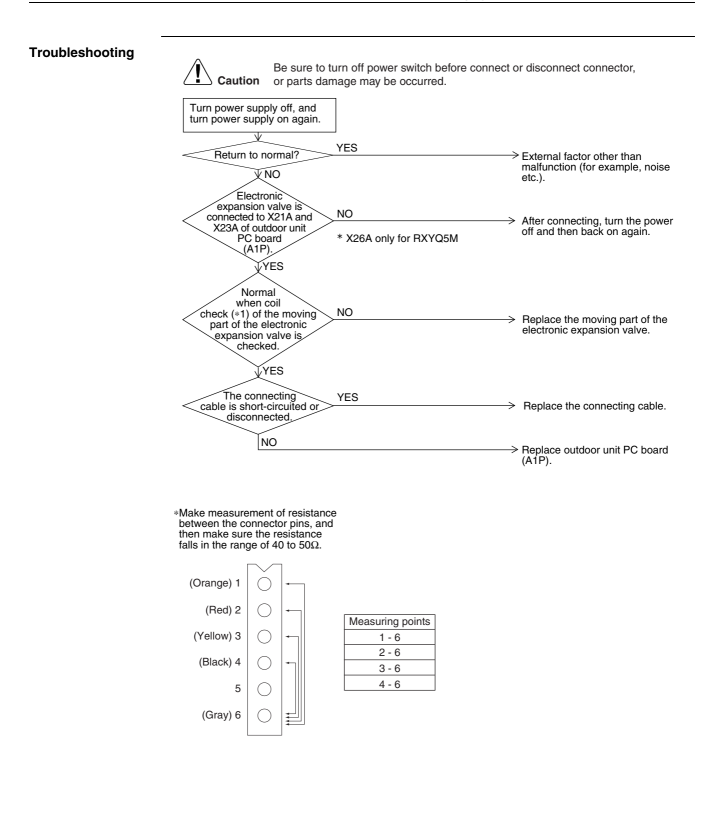




Refer to CHECK 1 and CHECK 2 on P.311.

3.23 "ES" Outdoor Unit: Malfunction of Moving Part of Electronic Expansion Valve (Y1E, Y2E)

Remote Controller Display	83
Applicable Models	RXQ5PA~54PAY1
Method of Malfunction Detection	Check disconnection of connector Check continuity of expansion valve coil
Malfunction Decision Conditions	Error is generated under no common power supply when the power is on.
Supposed Causes	 Defect of moving part of electronic expansion valve Defect of outdoor unit PC board (A1P) Defect of connecting cable



3.24 "F3" Outdoor Unit: Abnormal Discharge Pipe Temperature

Remote Controller Display	83
Applicable Models	RXQ5PA~54PA
Method of Malfunction Detection	Abnormality is detected according to the temperature detected by the discharge pipe temperature sensor.
Malfunction Decision Conditions	When the discharge pipe temperature rises to an abnormally high level When the discharge pipe temperature rises suddenly
Supposed Causes	 Faulty discharge pipe temperature sensor Faulty connection of discharge pipe temperature sensor Faulty outdoor unit PC board
Troubleshooting	Image: Note that the characteristics of the discharge pipe thermistor normal? Note the discharge pipe the discharge pipe thermistor normal? Image: Note the characteristics of the discharge pipe thermistor normal? Note the discharge pipe the discharge pipe thermistor normal? Image: Note the characteristics of the discharge pipe thermistor normal? Note the discharge pipe thermistor normal? Image: Note the characteristics of the discharge pipe thermistor normal? Note the discharge pipe thermistor normal? Image: Note the characteristics of the discharge pipe thermistor normal? Note the discharge pipe thermistor normal? Image: Note the characteristics of the discharge pipe thermistor normal? Note the discharge pipe thermistor normal? Image: Note the characteristics of the discharge pipe thermistor normal? Note the discharge pipe thermistor normal? Image: Note the characteristics of the discharge pipe thermistor normal? Note the discharge pipe thermistor normal? Image: Note the discharge pipe thermistor normal? Note the discharge pipe thermistor normal? Image: Note the discharge pipe thermistor normal? Replace the discharge pipe thermistor normal?
	Replace outdoor unit PC board



* Refer to "Thermistor Resistance / Temperature Characteristics" table on P.366.

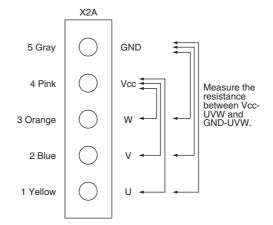
3.25 "F5" Outdoor Unit: Refrigerant Overcharged

88
RXQ5PA~54PA
Excessive charging of refrigerant is detected by using the outside air temperature, heat exchanging deicer temperature and liquid pipe temperature during a check run.
When the amount of refrigerant, which is calculated by using the outside air temperature, heat exchanging deicer temperature and liquid pipe temperature during a check run, exceeds the standard.
 Refrigerant overcharge Misalignment of the outside air thermistor Misalignment of the heat exchanging deicer thermistor Misalignment of the liquid pipe thermistor
Image: Normal Sector

3.26 "남"?" Outdoor Unit: Abnormal Outdoor Fan Motor Signal

Remote Controller Display	87
Applicable Models	RXQ5PA~54PA
Method of Malfunction Detection	Detection of abnormal signal from fan motor.
Malfunction Decision Conditions	In case of detection of abnormal signal at starting fan motor.
Supposed Causes	 Abnormal fan motor signal (circuit malfunction) Broken, short or disconnection connector of fan motor connection cable Fan Inverter PC board malfunction
Troubleshooting	Image: NO Connect connector View NO View NO View Connect correctly. Tor Fan inverter NO View Connect correctly. Tor Fan inverter Connect correctly. View View Check of fan motor connector. NO The resistance of The NO View Replace fan motor. View NO View Replace fan inverter PC Board.

 \star 1: Disconnect connector (X2A) and measure the following resistance.



3.27 "남옷" Outdoor Unit: Malfunction of Thermistor (R1T) for Outdoor Air

Remote Controller Display	88
Applicable Models	RXQ5PA~54PA
Method of Malfunction Detection	Malfunction is detected from the temperature detected by the outdoor air thermistor.
Malfunction Decision Conditions	When the outside air temperature thermistor has short circuit or open circuit.
Supposed Causes	 Defect of thermistor (R1T) for outdoor air Defect of outdoor unit PC board (A1P)
Troubleshooting	
	* Refer to "Thermistor Resistance / Temperature Characteristics" table on P.365.

3.28 "JE" Outdoor Unit: Current Sensor Malfunction

Remote Controller Display	<i>32</i>
Applicable Models	RXQ5PA~54PA
Method of Malfunction Detection	Malfunction is detected according to the current value detected by current sensor.
Malfunction Decision Conditions	When the current value detected by current sensor becomes 5A or lower, or 40A or more during standard compressor operation.
Supposed Causes	 Faulty current sensor (A6P, A7P) Faulty outdoor unit PC board
Troubleshooting	Image: Notion of the connect of the connect of the connect of the connector, or parts damage may be occurred. Image: Notion of the connect of the conne

3.29 "J3" Outdoor Unit: Malfunction of Discharge Pipe Thermistor (R3, R31~33T)

Remote Controller Display	3
Applicable Models	RXQ5PA~54PA
Method of Malfunction Detection	Malfunction is detected from the temperature detected by discharge pipe temperature thermistor.
Malfunction Decision Conditions	When a short circuit or an open circuit in the discharge pipe temperature thermistor is detected
Supposed Causes	 Defect of thermistor (R31T, R32T or R33T) for outdoor unit discharge pipe Defect of outdoor unit PC board (A1P) Defect of thermistor connection
Troubleshooting	
	Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred. Confirm which discharge thermistor is abnormal using outdoor unit "monitor mode". (Refer to page 208 and 209) Connector is connected to X29A of outdoor unit PC board (A1P). YES Resistance is normal when measured after disconnecting the thermistor NO Resistance is normal when measured after disconnecting the thermistor NO Replace the thermistor (R31, 32T or R33T from the
	outdoor unit PC board. (2.5kΩ to 1.3kΩ) YES PReplace outdoor unit PC board (A1P).
	The alarm indicator is displayed when the fan is being used also.
Note:	5 HP class R3T 8~12 HP class R31T, R32T 14, 16HP class R31T, R32T and R33T
	* Refer to "Thermistor Resistance / Temperature Characteristics" table on P.366.

* Refer to "Thermistor Resistance / Temperature Characteristics" table on P.366.

3.30 "45" Outdoor Unit: Malfunction of Thermistor (R2T, R7T) for Suction Pipe

Remote Controller Display	JS
Applicable Models	RXQ5PA~54PA
Method of Malfunction Detection	Malfunction is detected from the temperature detected by the suction pipe temperature thermistor.
Malfunction Decision Conditions	When a short circuit or an open circuit in the suction pipe temperature thermistor is detected.
Supposed Causes	 Defect of thermistor (R2T), (R7T) for outdoor unit suction pipe Defect of outdoor unit PC board (A1P) Defect of thermistor connection
Troubleshooting	Image: Connector or parts damage may be occurred. Image: Connector or bis connected to x30A, of outdoor unit PC board. Image: VES Resistance is normal when measured after disconnecting the thermistor (R2T), (R7T) from the outdoor unit PC board. (1.8kΩ to 800kΩ)
C	YES Replace outdoor unit PC board (A1P). * Refer to "Thermistor Resistance / Temperature Characteristics" table on P.365.

3.31 "心" Outdoor Unit: Malfunction of Thermistor (R4T) for Outdoor Unit Heat Exchanger

Remote Controller Display	<u>.78</u>
Applicable Models	RXQ5PA~54PA
Method of Malfunction Detection	Malfunction is detected from the temperature detected by the heat exchanger thermistor.
Malfunction Decision Conditions	When a short circuit or an open circuit in the heat exchange thermistor is detected.
Supposed Causes	 Defect of thermistor (R4T) for outdoor unit coil Defect of outdoor unit PC board (A1P) Defect of thermistor connection
Troubleshooting	Image: No Secure to turn off power switch before connect or disconnect connector, or parts damage may be occurred. Image: No Connector to sono connected to X30A of outdoor unit PC board (A1P). Image: No Connect the connector and turn on again. Image: No Presistance is normal when measured after is normal when measured aft
	(A1P).



* Refer to "Thermistor Resistance / Temperature Characteristics" table on P.365.

3.32 "" Outdoor Unit: Malfunction of Liquid Pipe Thermistor (R6T)

lemote Controller Display	
pplicable lodels	RXQ5PA~54PA
lethod of lalfunction etection	Malfunction is detected according to the temperature detected by liquid pipe thermistor.
alfunction ecision onditions	When the liquid pipe thermistor is short circuited or open.
upposed auses	 Faulty liquid pipe thermistor (R6T) Faulty outdoor unit PC board Defect of thermistor connection
roubleshooting	
	YES (A1P).

3.33 "JE" Outdoor Unit: Malfunction of Subcooling Heat **Exchanger Gas Pipe Thermistor (R5T)**

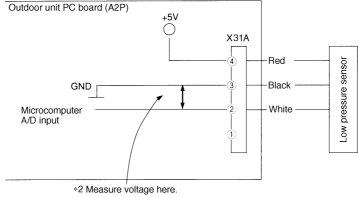
Remote Controller Display	33			
Applicable Models	RXQ5PA~54PA			
Method of Malfunction Detection	Malfunction is detected according to the temperature detected by subcooling heat exchanger gas pipe thermistor.			
Malfunction Decision Conditions	When the subcooling heat exchanger gas pipe thermistor is short circuited or open.			
Supposed Causes	 Faulty subcooling heat exchanger gas pipe thermistor (R5T) Faulty outdoor unit PC board 			
Troubleshooting	Image: NO Connect the connector of the connect or disconnect connector, or parts damage may be occurred. Image: NO Second the connector of the conneconnector of the c			
	removing the thermistor NO $(R5T)$ from outdoor unit PC board normal? (1.8k Ω to 800k Ω) YES Y Replace outdoor unit PC board			
	* Refer to "Thermistor Resistance / Temperature Characteristics" table on P.365.			

3.34 "48" Outdoor Unit: Malfunction of High Pressure Sensor

Remote	<u></u>
Controller Display	
Applicable Models	RXQ5PA~54PA
Method of Malfunction Detection	Malfunction is detected from the pressure detected by the high pressure sensor.
Malfunction Decision Conditions	When the high pressure sensor is short circuit or open circuit.
Supposed Causes	 Defect of high pressure sensor system Connection of low pressure sensor with wrong connection. Defect of outdoor unit PC board.
Troubleshooting	Image: Note of the high pressure sensor is connected to X32A of or outdoor unit PC board (A1P) Connect the high pressure sensor and turn on again. Image: Web pressure sensor is connected to X32A of outdoor unit PC board (A1P) Pressure sensor is connected to X32A of outdoor unit PC board (A1P). Image: Web pressure sensor is connected to X32A of outdoor unit PC board (A1P). Pressure sensor is connected to X32A of outdoor unit PC board (A1P). Image: Web pressure is measured between the sensor is outdoor unit PC board (A1P). Pressure sensor. Image: Web pressure is measured between the sensor is outdoor unit PC board (A1P). Pressure sensor. Image: Web pressure is measured between the sensor is outdoor unit PC board (A1P). Pressure sensor. Image: Web pressure is measured between the sensor is outdoor unit PC board (A1P). Pressure sensor. Image: Web pressure is measurement point. Image: Web pressure is outdoor unit PC board (A2P) Image: Web pressure is outdoor unit PC board (A2P) Image: Web pressure is outdoor unit PC board (A2P) Image: Web pressure is outdoor unit PC board (A2P) Image: Web pressure is outdoor unit PC board (A2P) Image: Web pressure is outdoor unit PC board (A2P) Image: Web pressure is outdoor unit PC board (A2P) Image: Web pressure is outdoor unit PC board (A2P) Image: Web pressure is outdoor unit PC board (M2P) Image: Web pressure is outdoor unit PC board (M2P) Image: Web press
L	 *2 Measure DC voltage here. *2: Refer to "Pressure Sensor, Pressure / Voltage Characteristics" table on P.367.

3.35 "....." Outdoor Unit: Malfunction of Low Pressure Sensor

Remote Controller Display	
Applicable Models	RXQ5PA~54PA
Method of Malfunction Detection	Malfunction is detected from pressure detected by low pressure sensor.
Malfunction Decision Conditions	When the low pressure sensor is short circuit or open circuit.
Supposed Causes	 Defect of low pressure sensor system Connection of high pressure sensor with wrong connection. Defect of outdoor unit PC board.
Troubleshooting	Image: Notice of the sector
	Outdoor unit PC board (A2P)

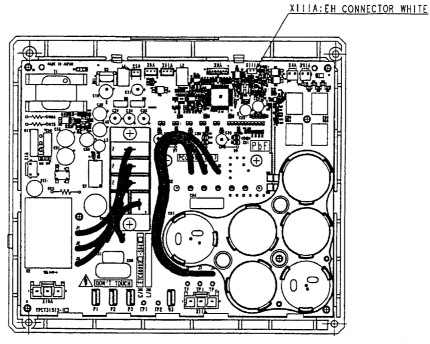




*2: Refer to "Pressure Sensor, Pressure / Voltage Characteristics" table on P.367.

3.36 "난 낙" Outdoor Unit: Malfunction of Inverter Radiating Fin Temperature Rise

Remote Controller Display	14			
Applicable Models	RXQ5PA~54	1PA		
Method of Malfunction Detection	Fin tempera	ture is detected by the thermistor o	f the radiation fin.	
Malfunction Decision Conditions	When the te	mperature of the inverter radiation	fin increases above 93°C	
Supposed Causes	 Defect of 	n of fin thermal (Actuates above 93 i inverter PC board fin thermistor	°C)	
Troubleshooting	Caution Power OFF	Be sure to turn off power switch be or parts damage may be occurred. Fin temperature of the compressor inverter is high. NO Remove and insert the fin thermistor connector "X111A". Turn ON the power supply, and then check whether or not the malfunction recurs. NO		 Faulty radiation from the switch box: Conduct the checks shown below. Radiation fin for stains Airflow for interference Fan propeller for damage Whether or not outdoor temperature is too high Replace the inverter PC board. End of measures It is supposed that radiation fin temperature has risen due to on-site causes. Conduct the checks shown below. Radiation fin for stains Airflow for interference Fan propeller for damage



Inverter PC board for compressor

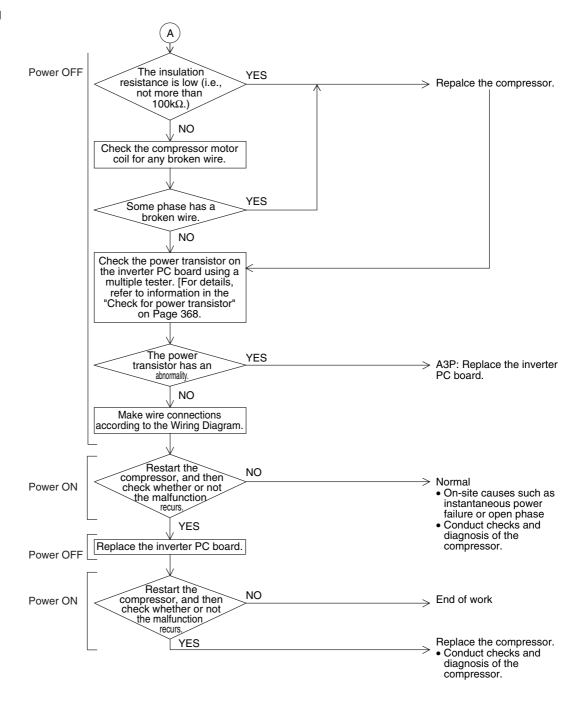
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* Refer to "Thermistor Resistance / Temperature Characteristics" table on P.365.

3.37 "15" Outdoor Unit: Inverter Compressor Abnormal

Remote Controller Display	LS	
Applicable Models	RXQ5PA~54PA	
Method of Malfunction Detection	Malfunction is detected from current flowing in the power transistor.	
Malfunction Decision Conditions	When an excessive current flows in the power transistor. (Instantaneous overcurrent also causes activation.)	
Supposed Causes	 Defect of compressor coil (disconnected, defective insulation) Compressor start-up malfunction (mechanical lock) Defect of inverter PC board 	
Troubleshooting	Power OFF YES Check the compressor cable for disconnection and flaws.	et connector, On-site causes. Open the stop valve. Repalce the cable, and then securely connect the connectors.

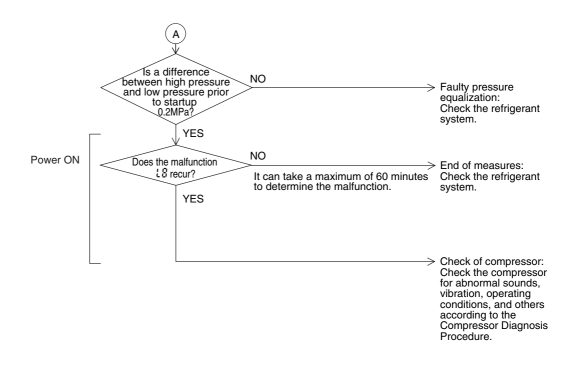
Troubleshooting



3.38 "28" Outdoor Unit: Inverter Current Abnormal

18		
RXQ5PA~5	54PA	
Malfunction	is detected by current flowing in the power transistor.	
When overl	oad in the compressor is detected. (Inverter secondary curre	ent 16.1A (Y1))
CompreDefect c	ssor coil disconnected of inverter PC board	
Â	Be sure to turn off power switch before connect or disconnect on or parts damage may be occurred. A current of not less than 15A flows through the compressor. NO Is the stop valve open? YES Are wire connections properly MO MO Check the compressor cable for any disconnection or flaws. Disconnect the cable from the compressor, and then check the compressor for the insulation resistance. The insulation resistance is low, i.e., not more than 100kΩ. NO Check the power transistor on the inverter PC board using a multiple tester. VES	 > Overcurrent: Check the compressor and refrigerant system (in the same manner as that for E3). > Open the stop valve. > Rectify the wire connetions. > Replace the inverter compressor. > Replace the inverter PC board. > The inverter is likely to have got faulty due to the malfunction of the compressor. > After the completion of replacement, be sure to check the compressor.
	RXQ5PA~5 Malfunction When over Compre Compre Defect of Faulty of Output curr Cutput curr Power ON	RXQSPA-54PA Malfunction is detected by current flowing in the power transistor. When overload in the compressor is detected. (Inverter secondary current compressor coll disconnected) • Compressor overload • Compressor overload • Compressor coll disconnected • Defect of inverter PC board • Faulty compressor Output current check • Caution Power ON • In the stop valve • Universe is the stop valve • VES • Concretine cable from the compressor cable for the insulation resistance. Power OFF Power OFF • Power OFF • Disconnect the cable from the compressor cable for insulation resistance. • NO • Unit model the compressor cable for insulation resistance. • NO • Open insulation in the compressor cable for inthe insulation resistance. • NO • Open insulation in the operation. • NO • Disconnect the cable from the opter insulation in the insulation in the opter. • VES • Disconnect the cable for the insulation in the insulation in the opter. • NO • Optent the compressor cable, and then neset.

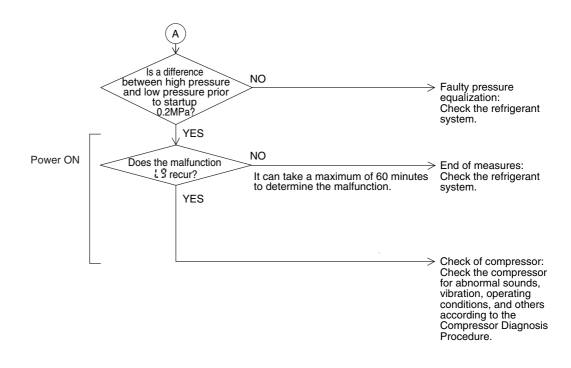
Troubleshooting



3.39 "L 5" Outdoor Unit: Inverter Start up Error

Remote Controller Display	13		
Applicable Models	RXQ5PA~5	4PA	
Method of Malfunction Detection	This malfun	ction code will be output if overcurrent occurs at the time of st	artup.
Malfunction Decision Conditions		tartup control is failed. rercurrent is passed to the inverter due to the malfunction of a stem.	compressor or
Supposed Causes	Pressure	f compressorFailure to open the stop valvee differential startFaulty compressor connectionf inverter PC boardFaulty compressor connection	
Troubleshooting	Power OFF	Is the stop valve open? NO YES Are wire connections properly NO made (according to the Wiring Diagram)? Check the compressor cable for any disconnection or flaws. VES Disconnect the cable from the compressor, and then check the compressor for the insulation resistance. The insulation resistance. YES NO NO Check the power transistor on the inverter PC board using a multiple tester. Does the YES	Connector, Open the stop valve. Rectify the wire connections. Replace the compressor. Replace the inverter PC board. ☆The inverter is likely to have got faulty due to the malfunction of the compressor. After the completion of replacement, be sure to check the compressor.

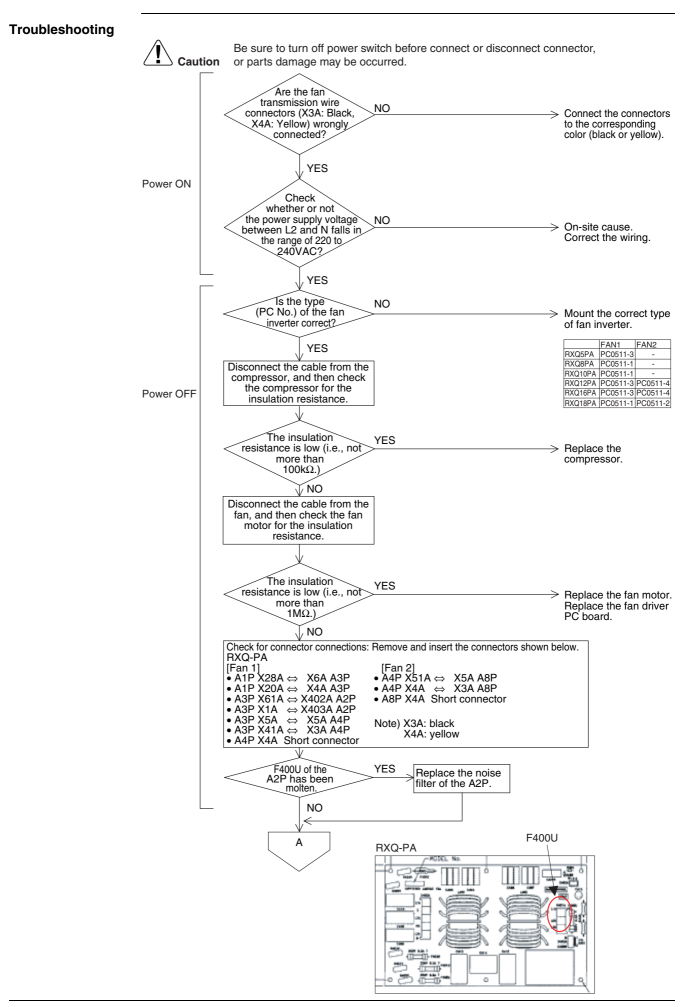
Troubleshooting



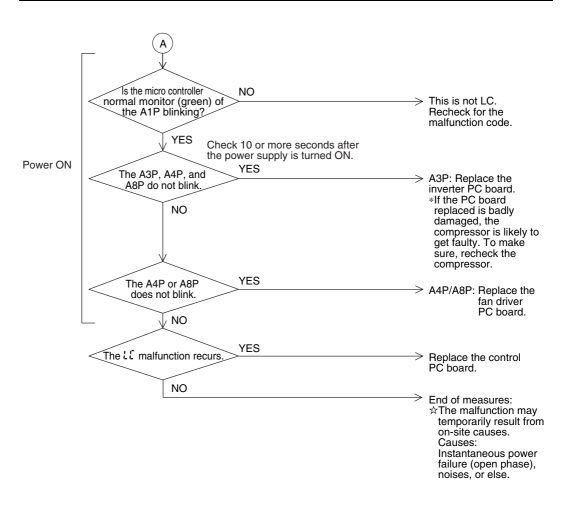
3.40 "LC" Outdoor Unit: Malfunction of Transmission Between Inverter and Control PC Board

Remote Controller Display	15
Applicable Models	RXQ5PA~54PA
Method of Malfunction Detection	Check the communication state between inverter PC board and control PC board by micro- computer.
Malfunction Decision Conditions	When the correct communication is not conducted in certain period.
Supposed Causes	 Malfunction of connection between the inverter PC board and outdoor control PC board Defect of outdoor control PC board (transmission section) Defect of inverter PC board Defect of noise filter Faulty fan inverter Incorrect type of fan inverter Faulty compressor

Faulty fan motor



Troubleshooting

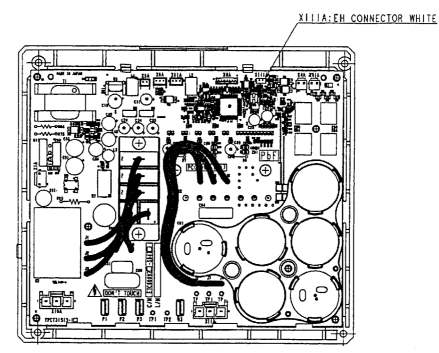


3.41 "? ?" Outdoor Unit: Inverter Over-Ripple Protection

Remote Controller Display	P (
Applicable Models	RXQ5PA~54PA Imbalance in supply voltage is detected in PC board. Imbalance in the power supply voltage causes increased ripple of voltage of the main circuit capacitor in the inverter. Consequently, the increased ripple is detected.			
Method of Malfunction Detection				
Malfunction Decision Conditions	 When the resistance value of thermistor becomes a value equivalent to open or short circuited status. ★ Malfunction is not decided while the unit operation is continued. "P1" will be displayed by pressing the inspection button. When the amplitude of the ripple exceeding a certain value is detected for consecutive 4 minutes. 			
Supposed Causes	 Open phase Voltage imbalance between phases Defect of main circuit capacitor Defect of inverter PC board Defect of K2 relay in inverter PC board Improper main circuit wiring 			
Troubleshooting	Image: A state of the problem of th			

3.42 "" Outdoor Unit: Malfunction of Inverter Radiating Fin Temperature Rise Sensor

	-	
Remote Controller Display	P4	
Applicable Models	RXQ5PA~54PA	
Method of Malfunction Detection	Resistance of radiation fin thermistor is detected when the compressor	is not operating.
Malfunction Decision Conditions	 When the resistance value of thermistor becomes a value equivalent to status. ★ Malfunction is not decided while the unit operation is continued. "P4" will be displayed by pressing the inspection button. 	open or short circuited
Supposed Causes	 Defect of radiator fin temperature sensor Defect of inverter PC board 	
Troubleshooting		 Replace the compressor. Replace the fan motor Replace the fan driver PC board.
	Power ON Turn ON the YES power supply, and then check YES whether or not the malfunction recurs.	→ Replace the inverter PC board.
	NO	\rightarrow End



Inverter PC board for compressor



* Refer to "Thermistor Resistance / Temperature Characteristics" table on P.365.

3.43 "PL" Outdoor Unit: Faulty Field Setting after Replacing Main PC Board or Faulty Combination of PC Board

Remote Controller Display	P.;
Applicable Models	RXQ5PA~54PA
Method of Malfunction Detection	The faulty (or no) field setting after replacing PC board or faulty PC board combination is detected through communications with the inverter.
Malfunction Decision Conditions	Whether or not the field setting or the type of the PC board is correct through the communication date is judged.
Supposed Causes	 Faulty (or no) field setting after replacing main PC board Mismatching of type of PC board
Troubleshooting	Eaution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.
	PC board correct? YES Reset, and then restart.
	*Note) Type of PC board mismatching includes; Main PC board Inverter PC board (for compressor) Fan driver PC board

3.44 "出了" Outdoor Unit: Low Pressure Drop Due to Refrigerant Shortage or Electronic Expansion Valve Failure

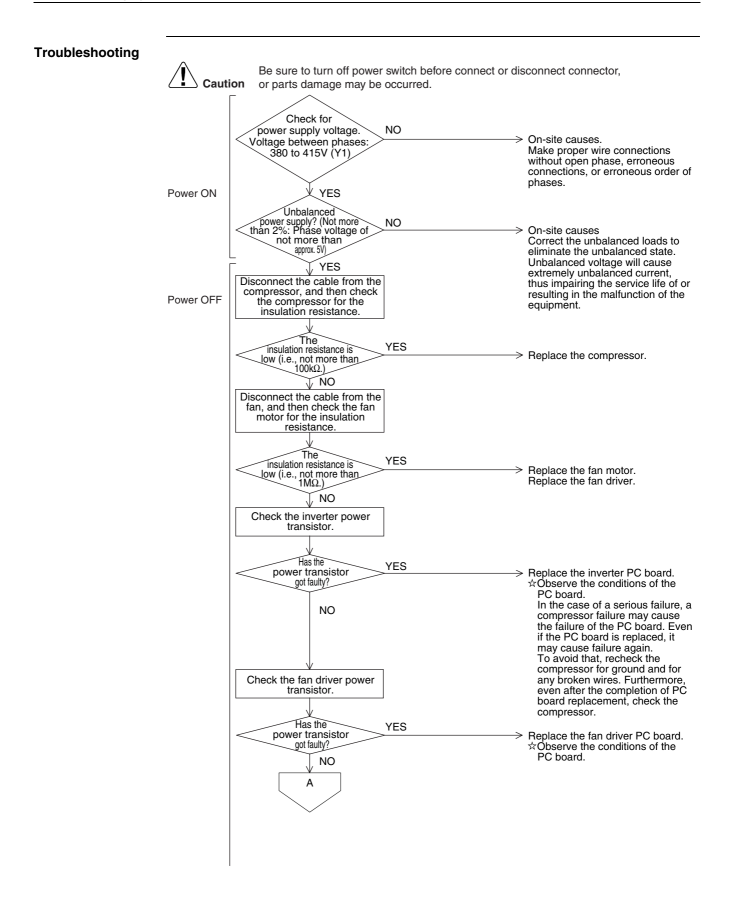
computer judge and detect if Ifunction is not decided while	ed by discharge pipe temperature the system is short of refrigerant the unit operation is continued.	
t of gas malfunction is detecte ocomputer judge and detect if Ifunction is not decided while	the system is short of refrigeran	
computer judge and detect if Ifunction is not decided while	the system is short of refrigeran	
Ifunction is not decided while		
efect of pressure sensor efect of outdoor unit PC boar		
Cooling YES Cooling YES NO NO The suction pipe temperature minus coil temperature is 20 °C or higher. NO Resistance is normal when measured with the suction pipe thermistor	Low pressure is 0.1 MPa or less. NO The voltage of X31A pins (2) and (3) on main outdoor unit PC board (A1P) is 0.8 VDC or less. (Low pressure sensor output voltage) *2 NO	Out of gas, closing of stop valve or refrigerant system is clogged. Requires check of refrigerant system. Replace main outdoor unit PC board (A1P). Replace low pressure sensor. Out of gas or refrigerant system is clogged. Requires check of refrigerant system. Replace the thermistor.
	Be sure to turn off or parts damage n Cooling YES NO NO The suction pipe temperature minus coil temperature is 20 °C or higher. NO Resistance is normal when measured with the suction pipe thermistor (R4T) disconnected from the outdoor unit PC board. *1	Cooling YES Low pressure is 0.1 MPa or less. NO The voltage of X31A pins (2) and (3) on main outdoor unit PC board (A1P) is 0.8 VDC or less. (Low pressure sensor output voltage) *2 NO Resistance is normal when measured with the suction pipe thermistor (R4T) disconnected from the outdoor unit PC board. *1 VES

3.45 "Ut" Reverse Phase, Open Phase

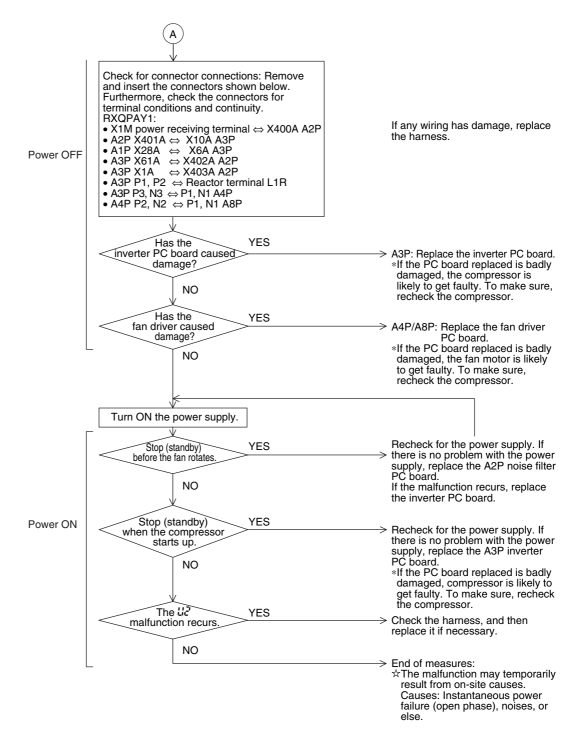
Remote Controller Display	U I
Applicable Models	RXQ5PA~54PA
Method of Malfunction Detection	The phase of each phase are detected by reverse phase detection circuit and right phase or reverse phase are judged.
Malfunction Decision Conditions	When a significant phase difference is made between phases.
Supposed Causes	 Power supply reverse phase Power supply open phase Defect of outdoor PC board (A1P)
Troubleshooting	Image: Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred. Image: VES Fix the open phase. Requires inspection of field power supply section. Image: VES Fix the open phase. Requires inspection of field power supply section. Image: VES Fix the open phase is replace of power supply line phase is replaced. Image: NO Performance of the problem is completed by phase replacement.
	Replace outdoor unit PC board (A1P).

3.46 "LE" Outdoor Unit: Power Supply Insufficient or Instantaneous Failure

Remote Controller Display	<u>U2</u>
Applicable Models	RXQ5PA~54PA
Method of Malfunction Detection	Detection of voltage of main circuit capacitor built in the inverter and power supply voltage.
Malfunction Decision Conditions	When the voltage aforementioned is not less than 780V or not more than 320V, or when the current-limiting voltage does not reach 200V or more or exceeds 740V.
Supposed Causes	 Power supply insufficient Instantaneous power failure Open phase Defect of inverter PC board Defect of outdoor control PC board Main circuit wiring defect Faulty compressor Faulty fan motor Faulty connection of signal cable



Troubleshooting

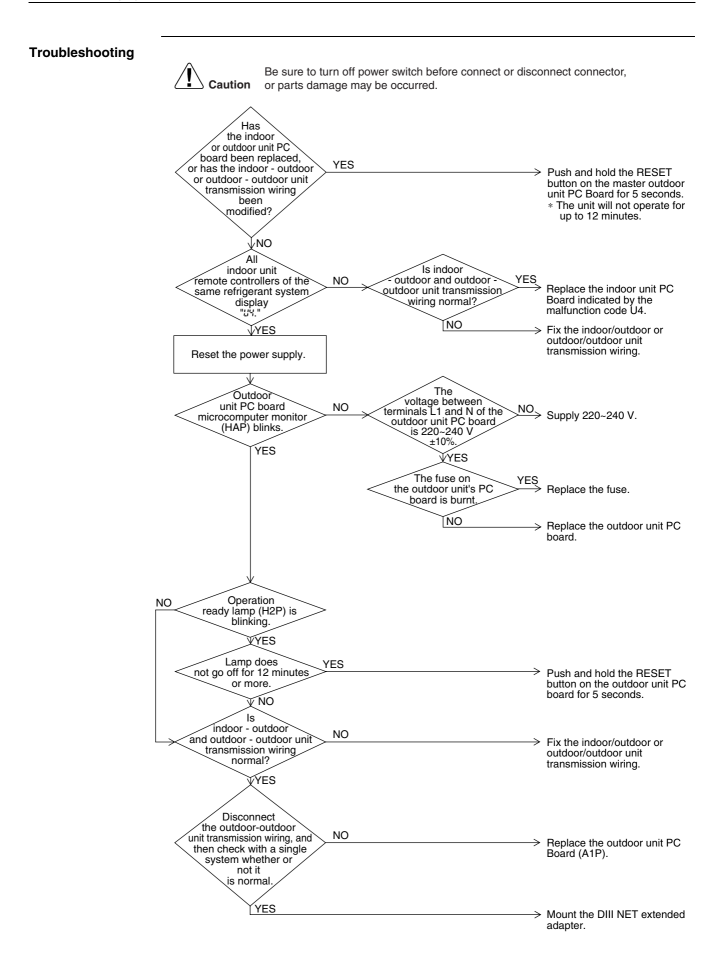


3.47 "UB" Outdoor Unit: Check Operation not Executed

Remote Controller Display	<u>U3</u>
Applicable Models	RXQ5PA~54PA
Method of Malfunction Detection	Check operation is executed or not
Malfunction Decision Conditions	Malfunction is decided when the unit starts operation without check operation.
Supposed Causes	Check operation is not executed.
Troubleshooting	Image: No performed on Outdoor unit PC board? No performed on Outdoor Types YES Press and hold BS4 on the outdoor master PC board for 5 seconds or more, or turn ON the local setting mode 2-3 to conduct a check operation. Performs the check operation outdoor master PC board for 5 seconds or more, or turn ON the local setting mode 2-3 to conduct a check operation. When a leakage detection function is needed, normal operation of charging refrigerant must be completed. And then, start once again and complete a check operation.

3.48 "2"+" Malfunction of Transmission Between Indoor Units

Remote Controller Display	UY
Applicable Models	All model of indoor unit RXQ5PA~54PA
Method of Malfunction Detection	Microcomputer checks if transmission between indoor and outdoor units is normal.
Malfunction Decision Conditions	When transmission is not carried out normally for a certain amount of time
Supposed Causes	 Indoor to outdoor, outdoor to outdoor transmission wiring F1, F2 disconnection, short circuit or wrong wiring Outdoor unit power supply is OFF System address doesn't match Defect of indoor unit PC board Defect of outdoor unit PC board



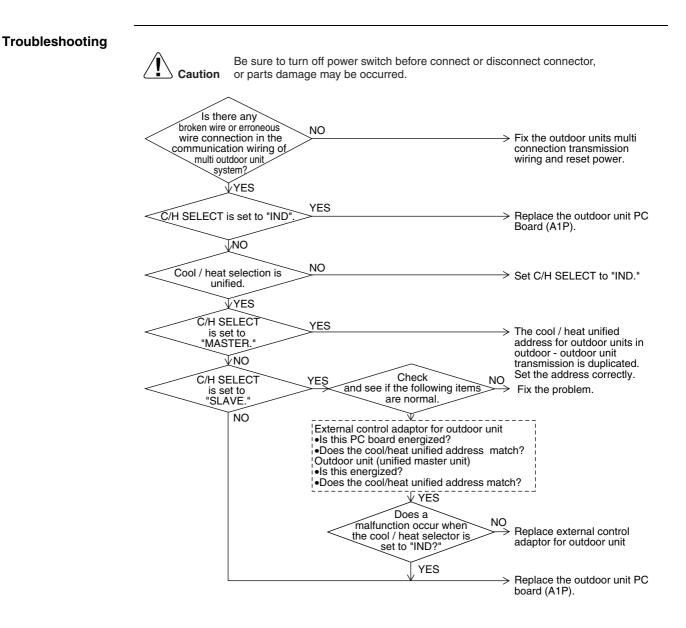
3.49 "US" Indoor Unit: Malfunction of Transmission Between Remote Controller and Indoor Unit

Remote Controller Display	US	
Applicable Models	All models of indoor units	
Method of Malfunction Detection	In case of controlling with 2-remote controller, check the system transmission between indoor unit and remote controller (main a	
Malfunction Decision Conditions	Normal transmission does not continue for specified period.	
Supposed Causes	 Malfunction of indoor unit remote controller transmission Connection of two main remote controllers (when using 2 remote controllers of indoor unit PC board Defect of remote controller PC board Malfunction of transmission caused by noise 	mote controllers)
Troubleshooting	2-territote controllers control. NO NO NO Operation	 Bet one remote controller to "SUB"; turn the power supply off once and then back on. O→ Replace indoor unit PC board. → There is possibility of malfunction caused by noise. Check the surrounding area and turn on again. → Normal → There is possibility of malfunction caused by noise. Check the surrounding area and turn on again.

3.50 "U"" Indoor Unit: Malfunction of Transmission Between Outdoor Units

Remote Controller Display	
Applicable Models	All models of indoor units
Method of Malfunction Detection	Microcomputer checks if transmission between outdoor units.
Malfunction Decision Conditions	When transmission is not carried out normally for a certain amount of time
Supposed Causes	 Improper connection of transmission wiring between outdoor unit and external control adaptor for outdoor unit Improper connection of transmission wiring between outdoor units. Improper cool/heat selection Improper cool/heat unified address (outdoor unit, external control adaptor for outdoor unit) Defect of outdoor unit PC board (A1P)

Defect of external control adaptor for outdoor unit



3.51 "UB" Indoor Unit: Malfunction of Transmission Between Main and Sub Remote Controllers

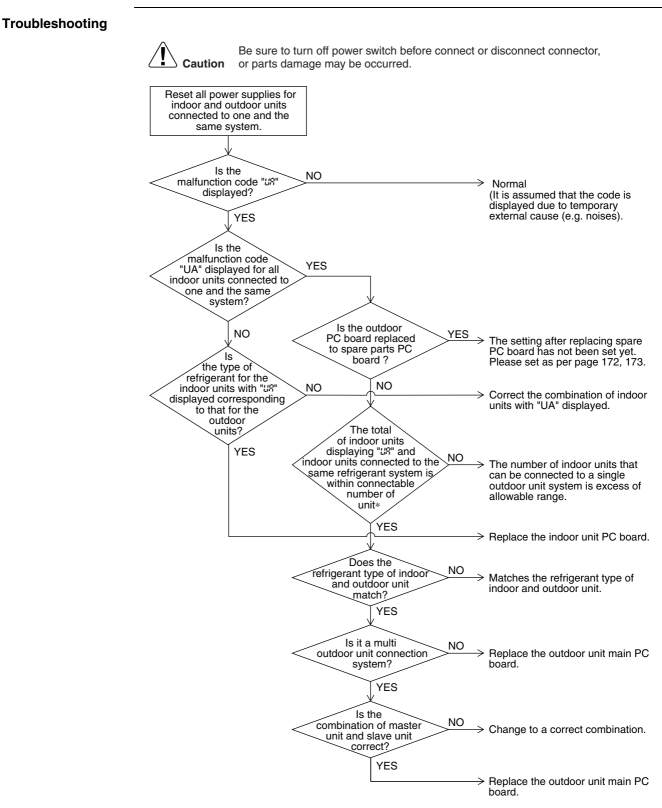
Remote Controller Display	<u>U8</u>
Applicable Models	All models of indoor units
Method of Malfunction Detection	In case of controlling with 2-remote controller, check the system using microcomputer if signal transmission between indoor unit and remote controller (main and sub) is normal.
Malfunction Decision Conditions	Normal transmission does not continue for specified period.
Supposed Causes	 Malfunction of transmission between main and sub remote controller Connection between sub remote controllers Defect of remote controller PC board
Troubleshooting	Image: Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred. Image: Using 2-remote controller Scott NO Image: Using 2-remote controller Scott NO Image: Controller Scott NO Image: Using 2-remote controller Scott Set SS1 to "MAIN"; the power supply off once and then back on. Image: Using 2-remote controllers is set to "SUB." YES Image: Using 2-remote controllers is set to "SUB." Turn the power off and then back on. If a malfunction occurs, replace the remote controller PC board. Image: Using 2-remote controller Scott Set one remote controller to "MAIN"; the power supply off once and then back on.

3.52 "US" Indoor Unit: Malfunction of Transmission Between Indoor and Outdoor Units in the Same System

Remote Controller Display	US	
Applicable Models	All models of indoor units	
Method of Malfunction Detection	Detect the malfunction signal of any other indoor unit within the system concerned.	
Malfunction Decision Conditions	When the malfunction decision is made on any other indoor unit within the system concerned.	
Supposed Causes	 Malfunction of transmission within or outside of other system Malfunction of electronic expansion valve in indoor unit of other system Defect of PC board of indoor unit in other system Improper connection of transmission wiring between indoor and outdoor unit 	
Troubleshooting	Image: No spectrum of the second s	

3.53 "出" Improper Combination of Indoor and Outdoor Units, Indoor Units and Remote Controller

Remote Controller Display	UR -
Applicable Models	All models of indoor unit RXQ5PA~54PA
Method of Malfunction Detection	A difference occurs in data by the type of refrigerant between indoor and outdoor units. The number of indoor units is out of the allowable range.
Malfunction Decision Conditions	The malfunction decision is made as soon as either of the abnormalities aforementioned is detected.
Supposed Causes	 Excess of connected indoor units Defect of outdoor unit PC board (A1P) Mismatching of the refrigerant type of indoor and outdoor unit. Setting of outdoor PC board was not conducted after replacing to spare parts PC board.



* The number of indoor units that can be connected to a single outdoor unit system depends on the model of outdoor unit.

3.54 "UE" Address Duplication of Centralized Controller

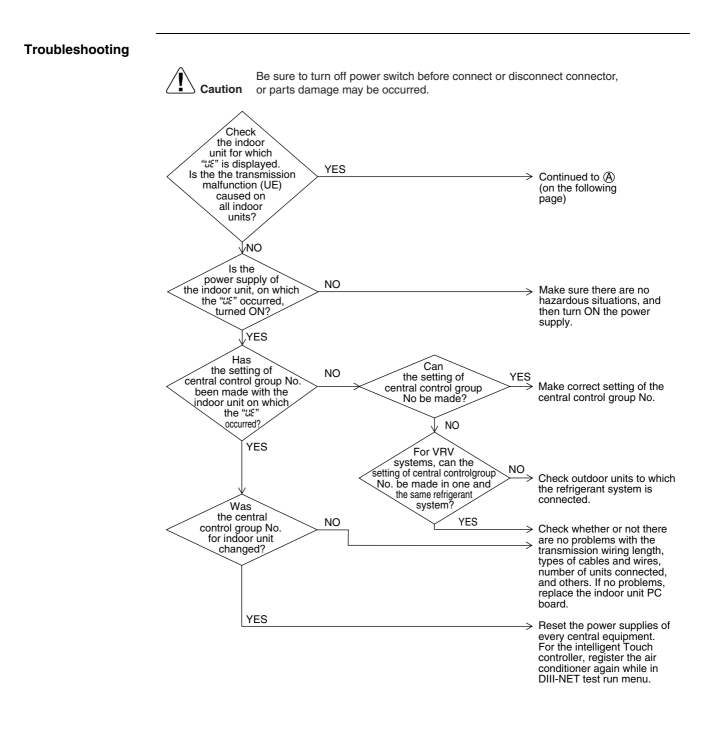
Remote Controller Display		
Applicable Models	All models of indoor unit Centralized controller	
Method of Malfunction Detection	The principal indoor unit detects the same address as that of its own on any other indoor unit.	
Malfunction Decision Conditions	The malfunction decision is made as soon as the abnormality aforementioned is detected.	
Supposed Causes	 Address duplication of centralized controller 	
Troubleshooting	Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred. The centralized address is duplicated. Make setting change so that the centralized address will not be duplicated.	

Troubleshooting

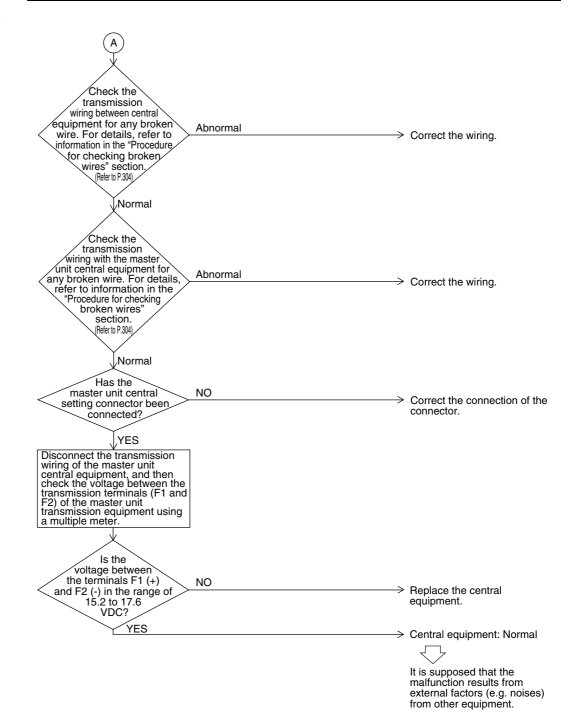
3.55 "LE" Malfunction of Transmission Between Centralized **Controller and Indoor Unit**

Remote Controller Display	UE LIE
Applicable Models	All models of indoor units Intelligent Touch Controller Centralized controller Schedule timer
Method of Malfunction Detection	Microcomputer checks if transmission between indoor unit and centralized controller is normal.
Malfunction Decision Conditions	When transmission is not carried out normally for a certain amount of time
Supposed Causes	 Malfunction of transmission between optional controllers for centralized control and indoor unit Connector for setting master controller is disconnected. (or disconnection of connector for independent / combined use changeover switch.) Failure of PC board for central remote controller Defect of indoor unit PC board

Defect of indoor unit PC board



Troubleshooting



3.56 "L"" System is not Set yet

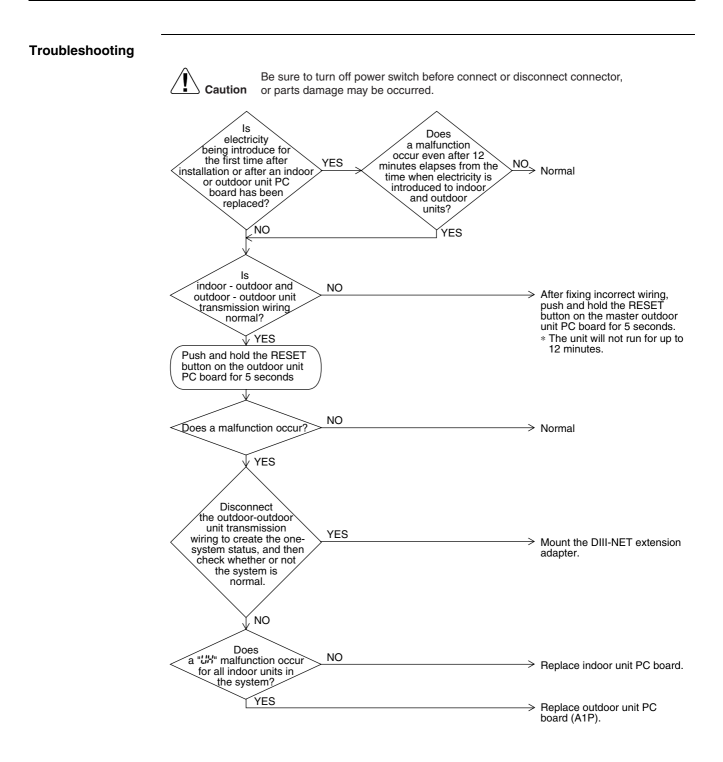
Remote Controller Display	<u>, 185</u>
Applicable Models	All models of indoor units RXQ5PA~54PA
Method of Malfunction Detection	On check operation, the number of indoor units in terms of transmission is not corresponding to that of indoor units that have made changes in temperature.
Malfunction Decision Conditions	The malfunction is determined as soon as the abnormality aforementioned is detected through checking the system for any erroneous connection of units on the check operation.
Supposed Causes	 Improper connection of transmission wiring between indoor-outdoor units and outdoor-outdoor units Failure to execute check operation Defect of indoor unit PC board Stop valve is left in closed
Troubleshooting	Image: No carried out? No outdoor and outdoor and outdoor outdoor and outdoor outdoor unit transmission wiring normal? VES outdoor unit transmission VES push and hold the RESET button on the master outdoor unit PC board. VES is more indoor outdoor outdoor outdoor outdoor outdoor outdoor outdoor outdoor unit transmission wiring normal? After fixing incorrect wiring, push and hold the RESET button on the master outdoor unit PC board. VES is more indoor outdoor outdoor outdoor outdoor outdoor outdoor outdoor outdoor outdoor unit transmission wiring normal? After fixing incorrect wiring, push and hold the RESET button on the master outdoor unit PC board for 5 seconds. * The unit will not run for up to 12 minutes. Wiring check operation may not have been carried out successfully.

Note:

Wiring check operation may not be successful if carried out after the outdoor unit has been off for more than 12 hours, or if it is not carried out after running all connected indoor units in the fan mode for at least an hour.

3.57 "LH" Malfunction of System, Refrigerant System Address Undefined

Remote Controller Display	UH
Applicable Models	All models of indoor units RXQ5PA~54PA
Method of Malfunction Detection	Detect an indoor unit with no address setting.
Malfunction Decision Conditions	The malfunction decision is made as soon as the abnormality aforementioned is detected.
Supposed Causes	 Improper connection of transmission wiring between indoor-outdoor units and outdoor-outdoor units Defect of indoor unit PC board Defect of outdoor unit PC board (A1P)

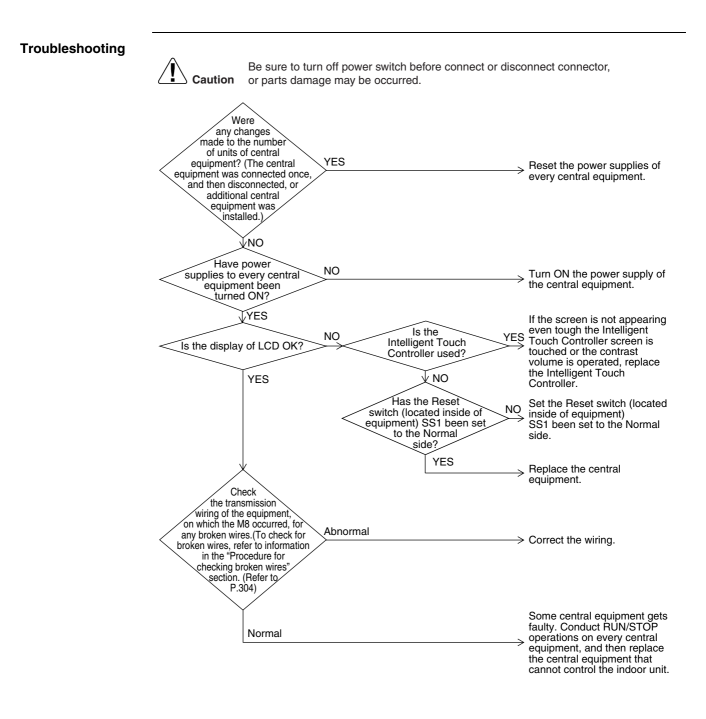


4. Troubleshooting (OP: Central Remote Controller) 4.1 "M" PC Board Defect

Remote Controller Display	M I
Applicable Models	Central remote controller Schedule timer
Method of Malfunction Detection	Detect an abnormality in the DIII-NET polarity circuit.
Malfunction Decision Conditions	When + polarity and - polarity are detected at the same time.
Supposed Causes	 Defect of central remote controller PC board Defect of Schedule timer PC board
Troubleshooting	Replace the central remote controller.
j	Caution Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.
	Turn ON the power supply of the central equipment with ^M / displayed once again.
	Is the M I displayed again? With M I displayed Peplace the central equipment.
	Without M / displayed > Central equipment: Normal
	malfunction results from external factors (e.g. noises) from other equipment.

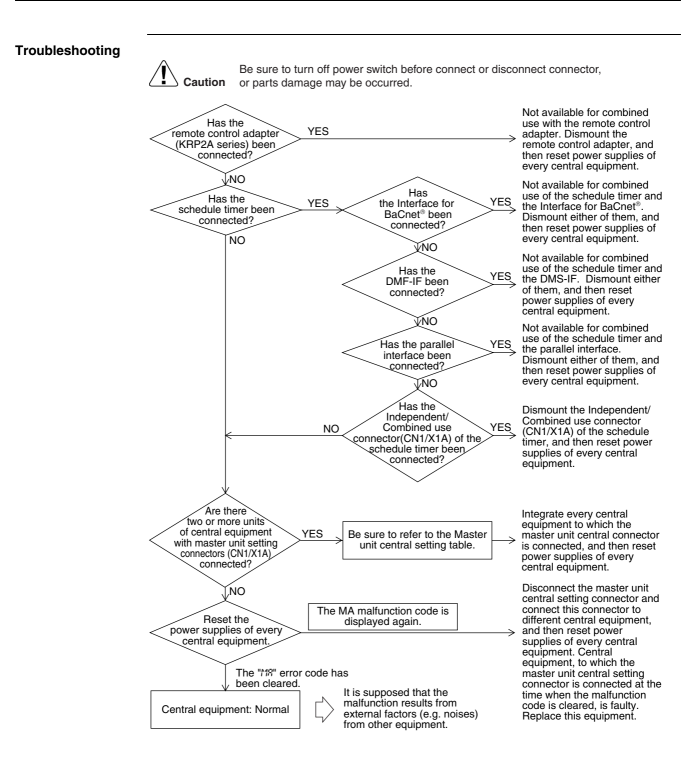
4.2 "MB" Malfunction of Transmission Between Optional Controllers for Centralized Control

Remote Controller Display	<u>118</u>
Applicable Models	Central remote controller Intelligent Touch Controller Schedule timer
Method of Malfunction Detection	Detect the malfunction according to DIII-NET transmission data. (The system will be automatically reset.)
Malfunction Decision Conditions	When no master controller is present at the time of the startup of slave controller. When the centralized controller, which was connected once, shows no response.
Supposed Causes	 Malfunction of transmission between optional controllers for centralized control Defect of PC board of optional controllers for centralized control



4.3 "해구" Improper Combination of Optional Controllers for Centralized Control

Remote Controller Display	118
Applicable Models	Central remote controller Intelligent touch controller Schedule timer
Method of Malfunction Detection	Detect the malfunction according to DIII-NET transmission data.
Malfunction Decision Conditions	When the schedule timer is set to individual use mode, other central component is present. When multiple master controller are present. When the remote control adapter is present.
Supposed Causes	 Improper combination of optional controllers for centralized control More than one master controller is connected Defect of PC board of optional controller for centralized control



ME

Central remote controller

4.4 "M:" Address Duplication, Improper Setting

Remote Controller Display	
Applicable Models	

Method of Malfunction Detection

Malfunction Decision Conditions

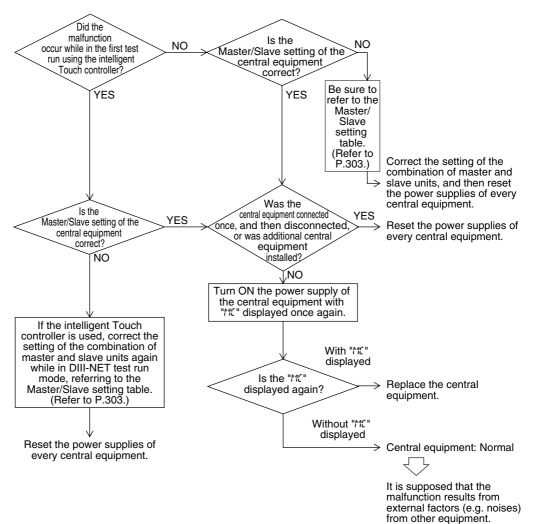
Supposed Causes

Troubleshooting

Schedule timer
Detect the malfunction according to DIII-NET transmission data.
Two or more units of central remote controllers and Intelligent Touch Controllers are connected, and all of them are set to master unit central setting or slave unit central setting.

Intelligent Touch Controller

- Two units of schedule timers are connected.
 Address duplication of centralized controller
 - **Caution** Be sure to turn off power switch before connect or disconnect connector, or parts damage may be occurred.



Master-Slave Unit	Combination of Intelligent Touch Controller and Central Remote Controller								
Setting Table	Master #1 #2 #3 #4								
	*	#1		#2		#3		#4	
	Pattern	(1-00~4-15)	Master/ Slave	5-00~8-15	Master/ Slave	(1-00~4-15)	Master/ Slave	5-00~8-15	Master/ Slave
	1	CRC	Master	CRC	Master	CRC	Slave	CRC	Slave
	2	CRC	Master	—	_	CRC	Slave	—	_
	3	Intelligent Touch controller	Master	_	_	Intelligent Touch controller	Slave	_	_
	4	CRC	Master	_	_	Intelligent Touch controller	Slave	_	_
	(5)	Intelligent Touch controller	Master	_	_	CRC	Slave	_	_
	6	CRC	Master	—	—	—	_	—	—
	(7)	Intelligent Touch controller	Master	_	_	_	_	_	_

CRC: Central remote controller <DCS302C1>

Intelligent Touch controller: <(DCS601C51)>

The patterns marked with "" have nothing to do with those described in the list of Setting of master unit central setting connector.

The master unit central setting connector (CN1/X1A) is mounted at the factory.

- To independently use a single unit of the intelligent Touch controller or a single unit of the central remote controller, do not dismount the master unit central setting connector (i.e., use the connector with the factory setting unchanged).
- To independently use the schedule timer, insert an independent-use setting connector. No independent-use setting connector has been mounted at the factory. Insert the connector, which is attached to the casing of the main unit, in the PC board (CN1/X1A). (Independent-use connector=Master unit central setting connector)
- To use two or more central equipment in combination, make settings according to the table shown below.

	Centra	l equipment	connection	pattern	Setting of master unit central setting connector(*2)			
Pattern	Intelligent Touch controller	Central remote controller	Unified ON/OFF controller	Schedule timer	Intelligent Touch controller	Central remote controller	Unified ON/OFF controller	Schedule timer
1	1 to 2 units			× (*1)	Only a single unit: "Provided", Others: "Not provided"			
2				× (*1)				
3	1 unit	1 unit		× (*1)	Provided	Not provided		
4	1 to 2 units		1 to 8 units	× (*1)	Only a single unit: "Provided", Others: "Not provided"		All "Not provided"	
5						Only a		
6		1 to 4	1 to 16	1 unit		single unit: "Provided",	All "Not	Not provided
$\overline{\mathcal{O}}$		units	units			Others: "Not	provided"	
8				1 unit		provided"		Not provided
9							Only a	
10			1 to 16 units	1 unit			single unit: "Provided", Others: "Not provided"	Not provided
(1)				1 unit				Provided

(*1) The intelligent Touch controller and the schedule timer are not available for combined use.

(*2) The intelligent Touch controller, central remote controller, and the unified ON/OFF controller have been set to "Provided with the master unit central setting connector" at the factory. The schedule timer has been set to "Not provided with the master unit central setting connector" at the factory, which is attached to the casing of the main unit.

Master Unit Central Connector Setting Table

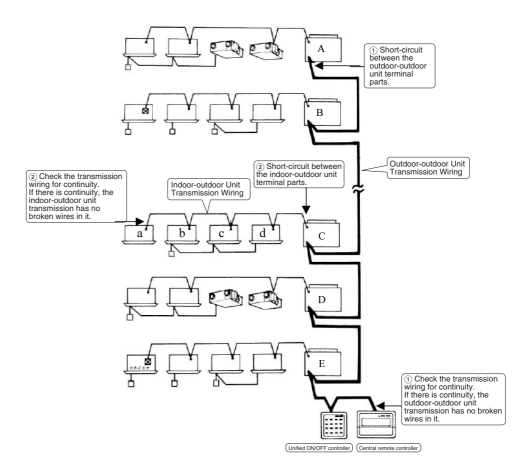
Procedures for 1. Procedure for checking outdoor-outdoor unit transmission wiring for broken wires **Detecting Broken** On the system shown below, turn OFF the power supply to all equipment, short-circuit between the outdoor-outdoor unit terminal parts F1 and F2 in the "Outdoor Unit A" that is Wires in farthest from the central remote controller, and then conduct continuity checks between the Transmission transmission wiring terminal blocks F1 and F2 of the central remote controller using a Wiring for Control multiple meter. If there is continuity between the said terminal blocks, the outdoor-outdoor unit transmission wiring has no broken wires in it. If there is no continuity, the transmission wiring may have broken wires. With the outdooroutdoor unit terminal parts of the "Outdoor Unit A" short-circuited, conduct continuity checks between the transmission wiring terminal blocks F1 and F2 of the unified ON/OFF controller. If there is no continuity as well, conduct continuity checks between the outdoor-outdoor unit terminal parts of the "Outdoor Unit E", between the outdoor-outdoor unit terminal parts of the "Outdoor Unit D", between the outdoor-outdoor unit terminal parts of the "Outdoor Unit C", ... in the order described, thus identifying the place with continuity.

If the place with continuity can be identified, there may be broken wires in places before the said place with continuity.

 Procedure for checking indoor-outdoor unit transmission wiring for broken wires (for checking the indoor-outdoor unit transmission wiring of the "Outdoor Unit C" for broken wires)

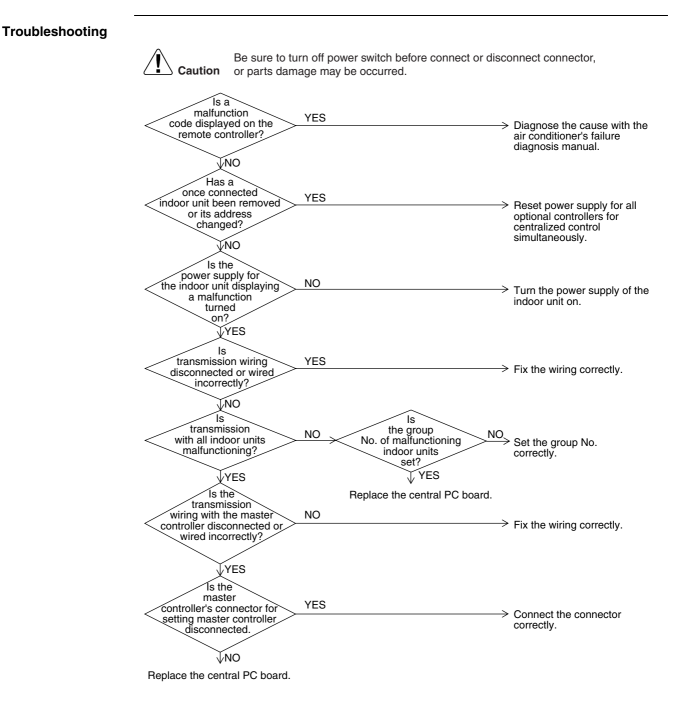
Turn OFF the power supply to all equipment, short-circuit between the indoor-outdoor unit terminal parts F1 and F2 in the "Outdoor Unit C, and then conduct continuity checks between the transmission wirings F1 and F2 of the "Indoor Unit a" that is farthest from the "Outdoor Unit C" using a multiple meter. If there is continuity between the said transmission wirings, the indoor-outdoor unit transmission wiring has no broken wires in it. If there is no continuity, the transmission wiring may have broken wires. With the indoor-outdoor unit terminal parts of the "Outdoor Unit C" short-circuited, identify the place with continuity in the transmission wiring of the "Indoor Unit b", transmission wiring of the "Indoor Unit c", and transmission wiring of the "Indoor Unit d" in the order described.

If the place with continuity can be identified, there may be broken wires in places before the said place with continuity.



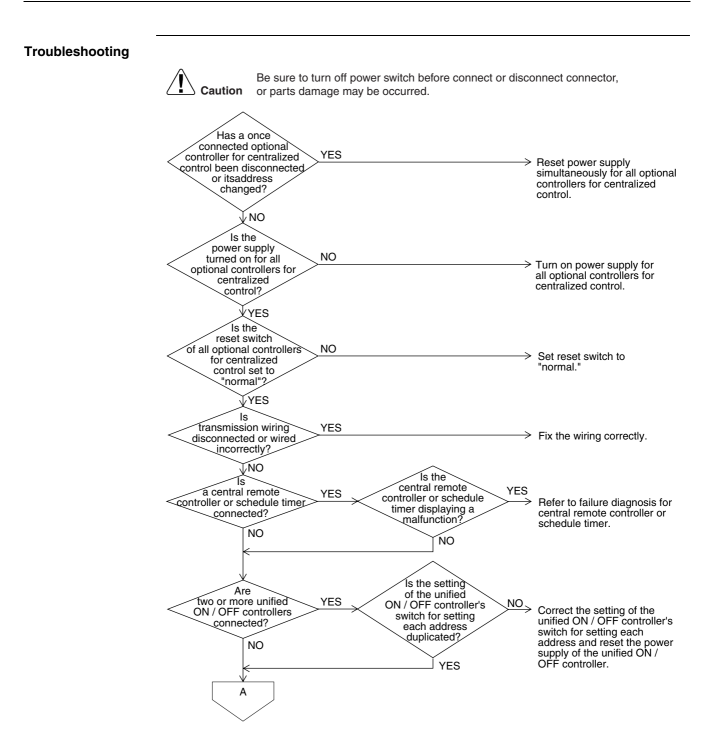
5. Troubleshooting (OP: Unified ON/OFF Controller)5.1 Operation Lamp Blinks

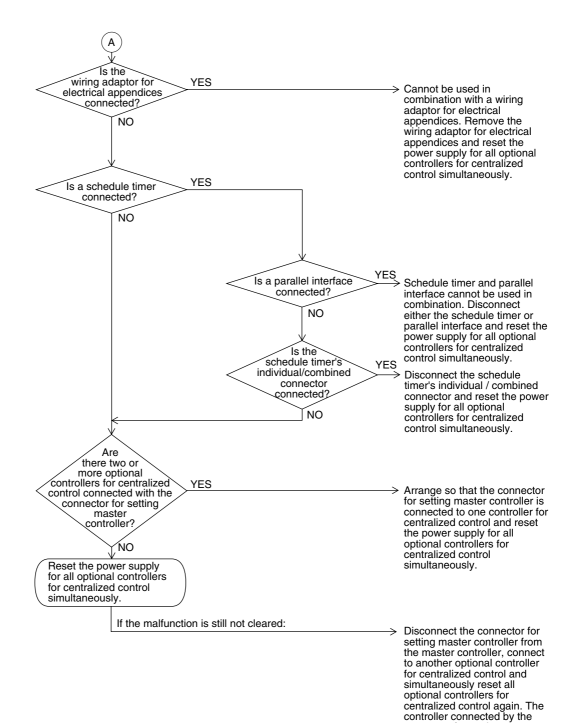
Remote Controller Display	Operation lamp blinks
Applicable Models	All model of indoor units Unified ON/OFF controller
Method of Malfunction Detection	Detect the malfunction according to DIII-NET transmission data.
Malfunction Decision Conditions	
Supposed Causes	 Malfunction of transmission between optional central controller and indoor unit Connector for setting master controller is disconnected Defect of unified ON/OFF controller PC board Defect of indoor unit PC board Malfunction of air conditioner



5.2 Display "Under Centralized Control" Blinks (Repeats Single Blink)

Remote Controller Display	. "under centralized control" (Repeats single blink)
Applicable Models	Unified ON/OFF controller Central remote controller, Schedule timer
Method of Malfunction Detection	Detect the malfunction according to DIII-NET transmission data.
Malfunction Decision Conditions	When the centralized controller, which was connected once, shows no response. The control ranges are overlapped. When multiple master central controller are present. When the schedule timer is set to individual use mode, other central controller is present. When the wiring adaptor for electrical appendices is present.
Supposed Causes	 Address duplication of optional controllers for centralized control Improper combination of optional controllers for centralized control Connection of more than one master controller Malfunction of transmission between optional controllers for centralized control Defect of PC board of optional controllers for centralized control





connector for setting master controller when the malfunction is cleared is defective and must be

replaced.

5.3 Display "Under Centralized Control" Blinks (Repeats Double Blink)

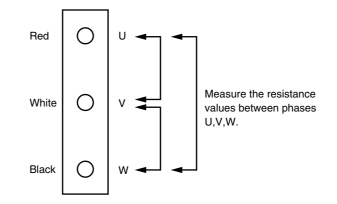
Remote Controller Display	"under centralized control" (Repeats double blink)
Applicable Models	Unified ON/OFF controller
Method of Malfunction Detection	Detect the malfunction according to DIII-NET transmission data.
Malfunction Decision Conditions	When no central control addresses are set to indoor units. When no indoor units are connected within the control range.
Supposed Causes	 Central control address (group No.) is not set for indoor unit. Improper control range setting switch Improper wiring of transmission wiring
Troubleshooting	Image: No or parts damage may be occurred. Is the central control address (group No. No set for the indoor unit? VYES Is the control view VYES Is the control view Set the control view Set the control view Set the control view VYES Is the control view Set the control view VYES Is the control view Set the control view VYES Is the control view NO Figure to the view of the



Check on connector of fan motor (Power supply cable)

(1) Turn off the power supply.

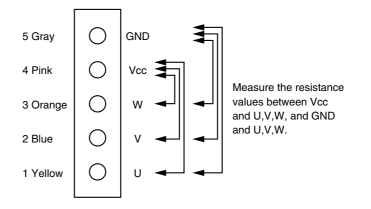
Measure the resistance between phases of U,V,W at the motor side connectors (three-core wire) to check that the values are balanced and there is no short circuiting, while connector or relay connector is disconnected.

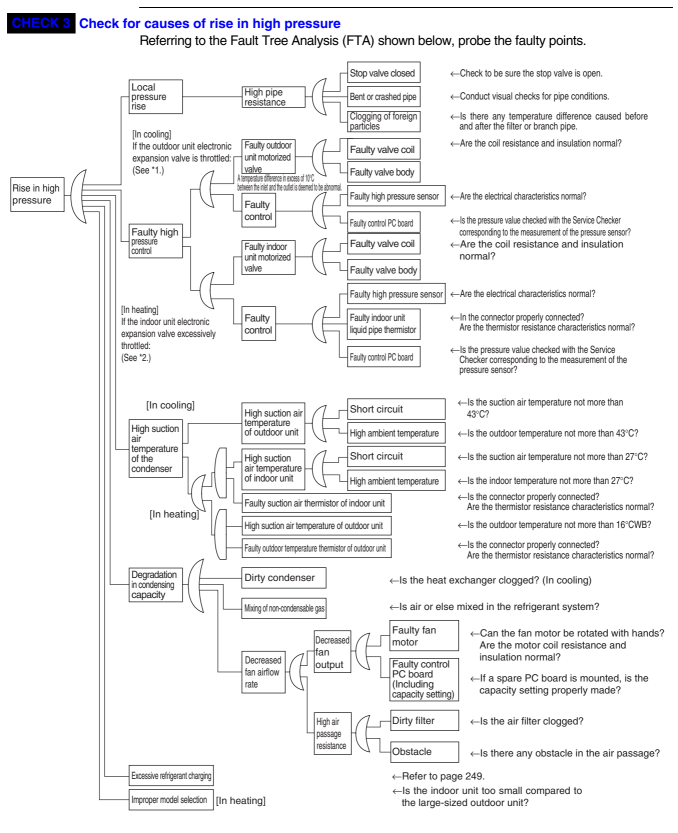




- (1) Turn off the power supply.
- (2) Measure the resistance between Vcc and each phase of U,V,W, and GND and each phase at the motor side connectors (five-core wire) to check that the values are balanced within the range of \pm 20 %, while connector or relay connector is disconnected.

Furthermore, to use a multiple meter for measurement, connect the probe of negative pole to Vcc and that of positive pole to GND.



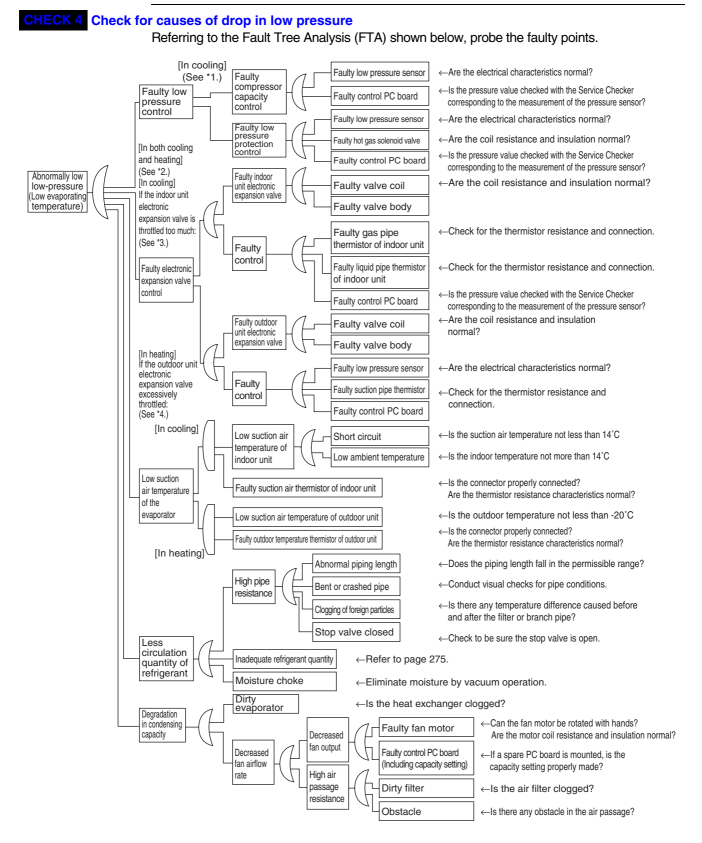


*1: In cooling, it is normal if the outdoor unit electronic expansion valve (EV1) is fully open.

*2: In heating, the indoor unit electronic expansion valve is used for "subcooled degree control".

(For details, refer to "Electronic Expansion Valve Control" on page 128.)

SDK04009



*1: For details of the compressor capacity control while in cooling, refer to "Compressor PI Control" on page 83.

*2: The "low pressure protection control" includes low pressure protection control and hot gas bypass control. For details, refer to page 111.

*3: In cooling, the indoor unit electronic expansion valve is used for "superheated degree control". (For details, refer to page 128.)

*4: In heating, the outdoor unit electronic expansion valve (EV1) is used for "superheated degree control of outdoor unit heat exchanger". (For details, refer to page 102.)

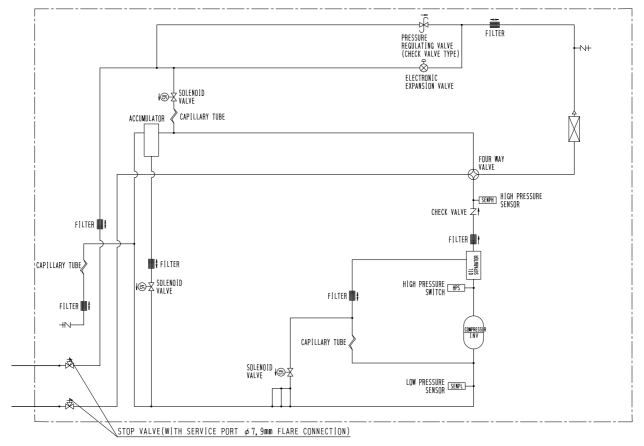
SDK04009

Part 7 Appendix

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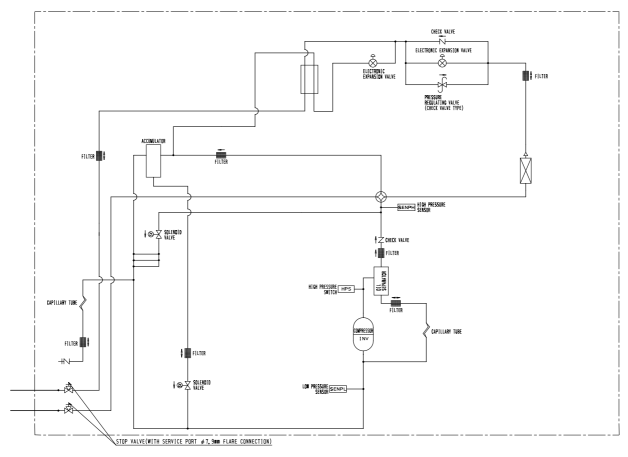
Piping Diagrams 1.1 Outdoor Unit

RXQ5PAY1



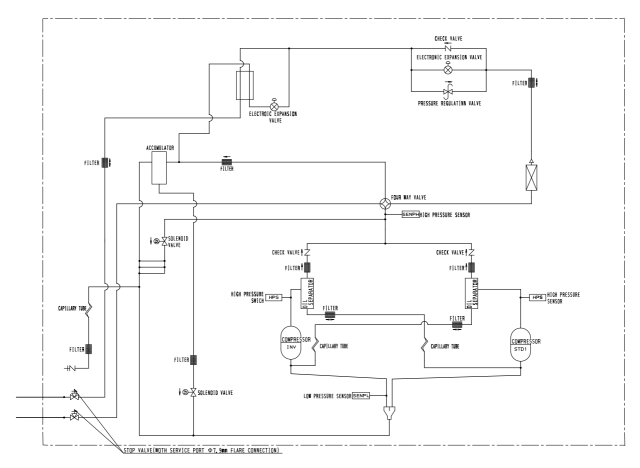
3D050782B

RXQ8PAY1



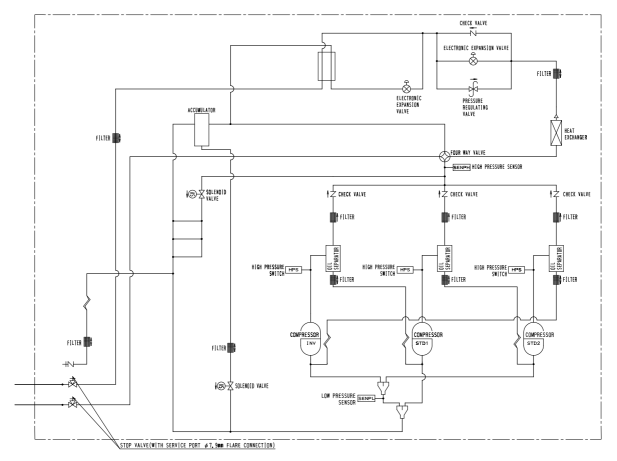
3D061121A

RXQ10PA / 12PAY1



3D061122A

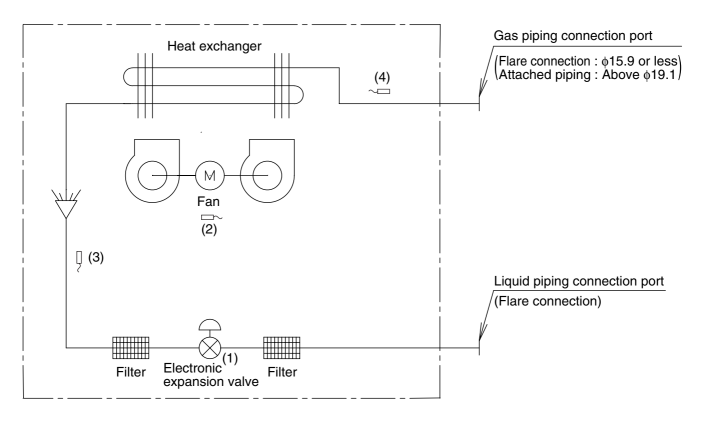
RXQ14PA / 16PA / 18PAY1



3D050785C

1.2 Indoor Unit

FXCQ, FXFQ, FXKQ, FXSQ, FXMQ, FXHQ, FXAQ, FXLQ, FXNQ

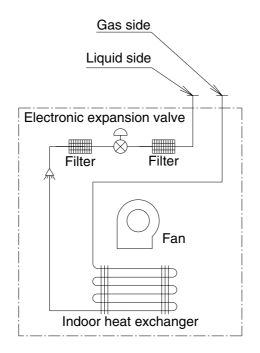


DU220-602J

Code	Name	Code	Main function
(1)	Electronic expansion valve	Y1E	Used for gas superheated degree control while in cooling operation or subcooled degree control while in heating operation.
(2)	Suction air temperature thermistor	R1T	Used for thermostat control.
(3)	Liquid pipe	R2T	Used for gas superheated degree control while in cooling operation or subcooled degree control while in heating operation.
(4)	Gas pipe	R3T	Used for gas superheated degree control while in cooling operation.

		(mm)
Capacity	GAS	Liquid
20 / 25 / 32 / 40 / 50M(A)	φ 12.7	φ 6.4
63 / 80 / 100 / 125M(A)	φ 15.9	φ 9 .5
200M(A)	φ19.1	φ 9 .5
250M(A)	φ22.2	φ 9 .5

FXDQ

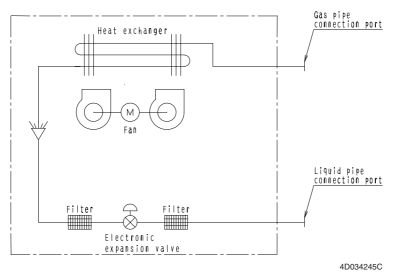


4D060927

Refrigerant pipe connection port diameters

		(mm)
Model	Gas	Liquid
FXDQ20PB / 25PB / 32PB / 40NB / 50NBVE(T)	φ12.7	φ 6. 4
FXDQ63NBVE(T)	φ 15 .9	φ9.5

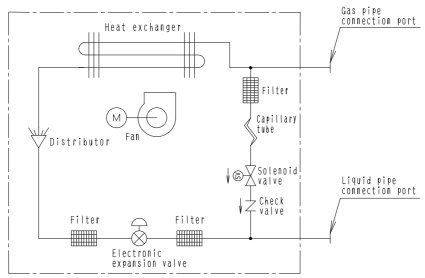
FXMQ40P / 50P / 63P / 80P / 100P / 125PVE



Refrigerant pipe connection port diameters

		(mm)
Model	Gas	Liquid
FXMQ40P / 50PVE	φ12.7	φ 6.4
FXMQ63P / 80P / 100P / 125PVE	φ15.9	φ 9 .5

FXMQ125MF / 200MF / 250MFV1



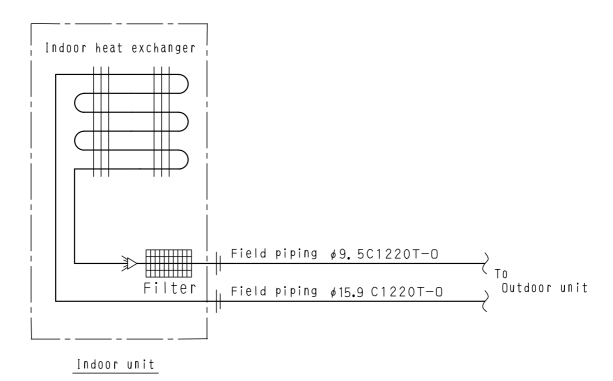
4D018650B

Refrigerant pipe connection port diameters

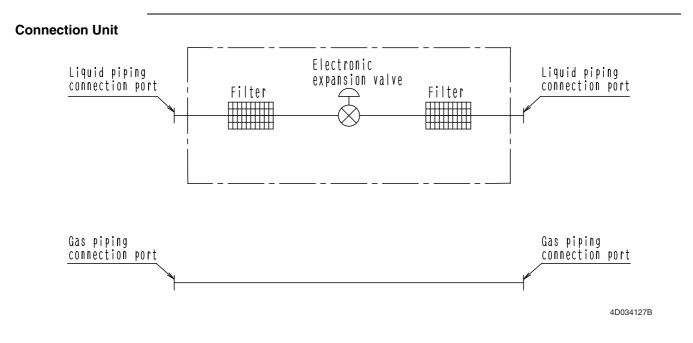
		(mm)
Model	Gas	Liquid
FXMQ125MFV1	φ 15 .9	φ9.5
FXMQ200MFV1	φ 19.1	φ9.5
FXMQ250MFV1	φ22.2	φ9.5

FXUQ + BEVQ

Indoor unit

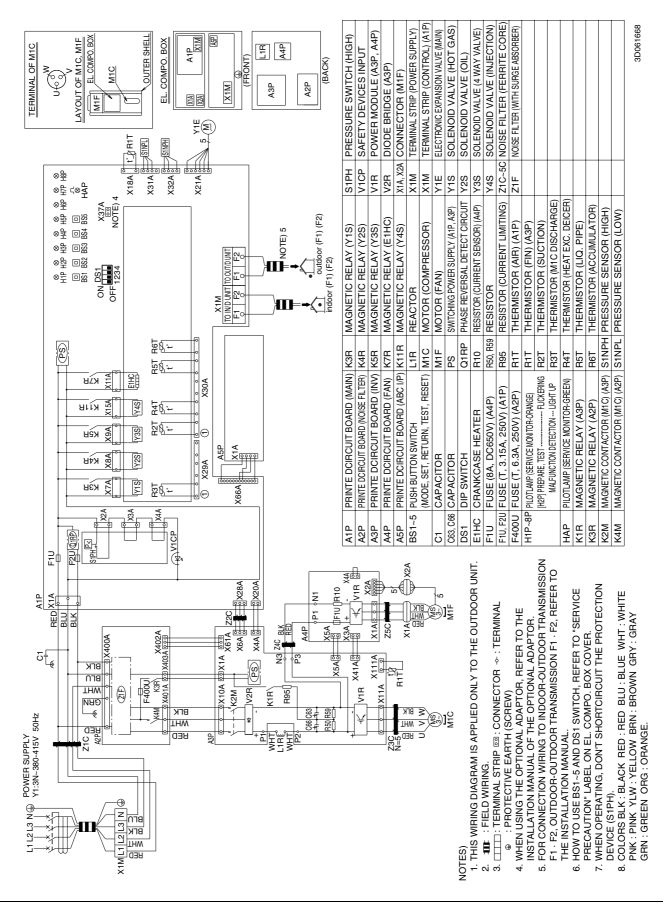


4D037995H

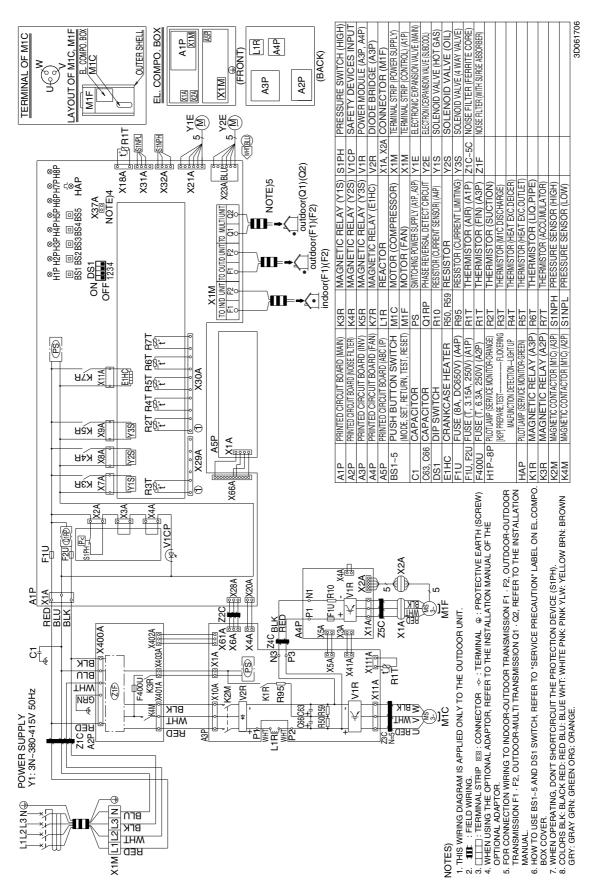


2. Wiring Diagrams for Reference2.1 Outdoor Unit

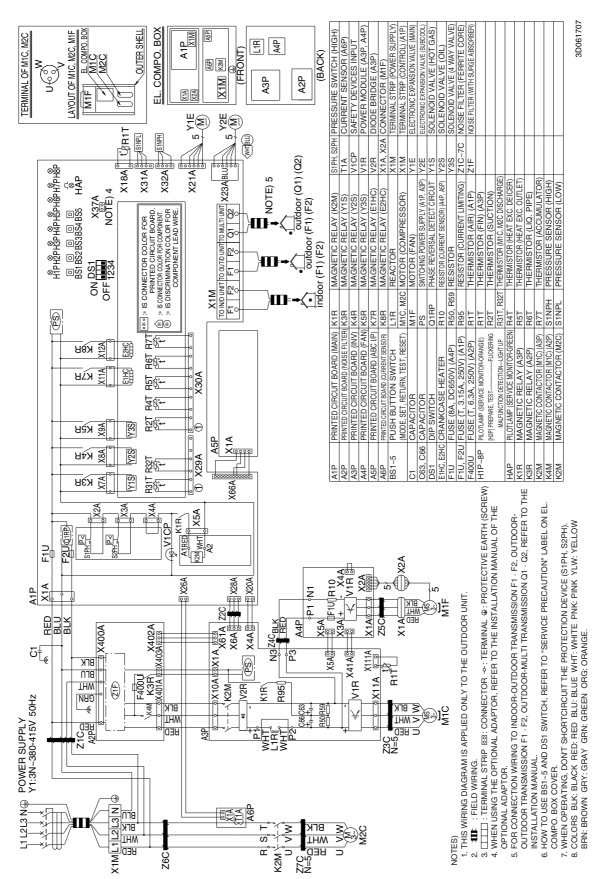
RXQ5PAY1



RXQ8PAY1

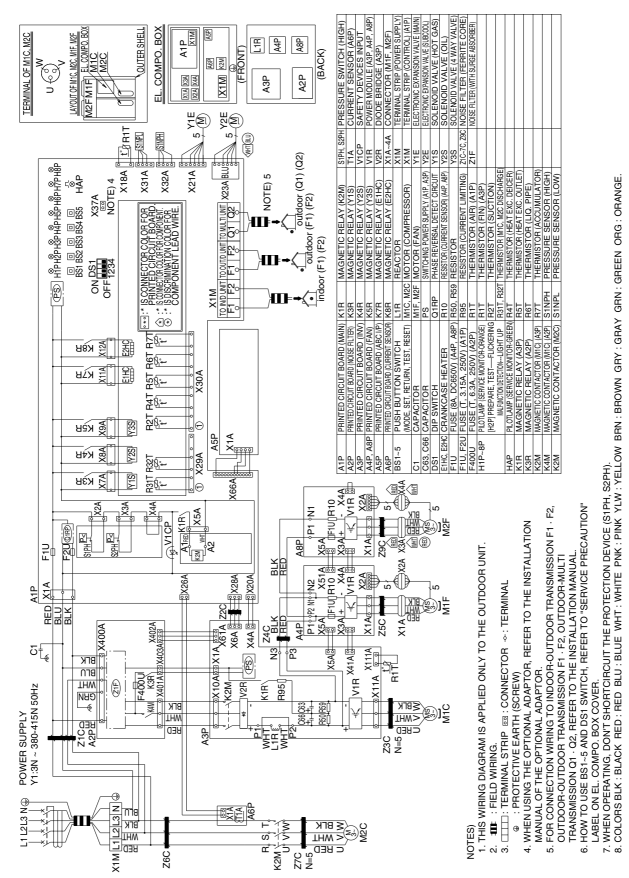


RXQ10PAY1



3D061708

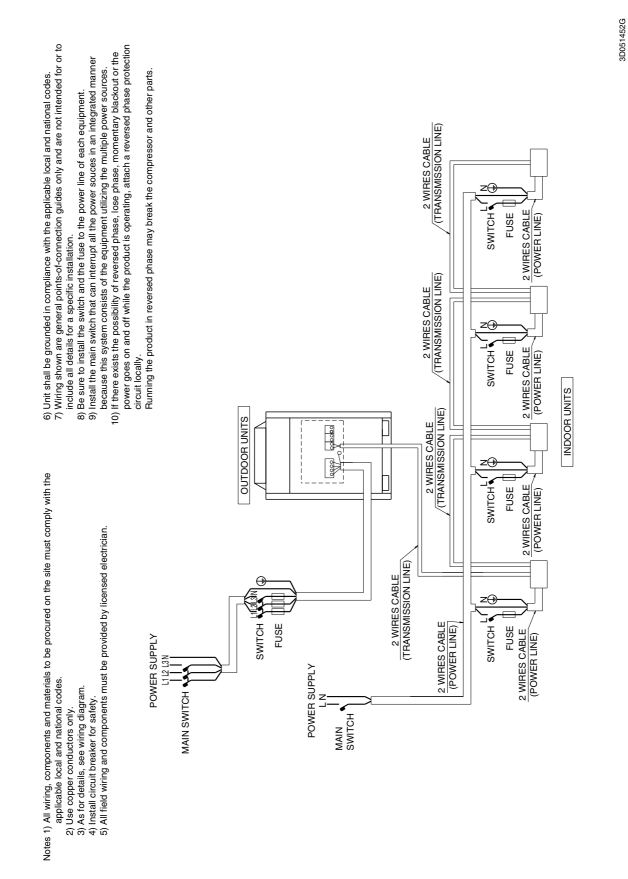
RXQ12PAY1

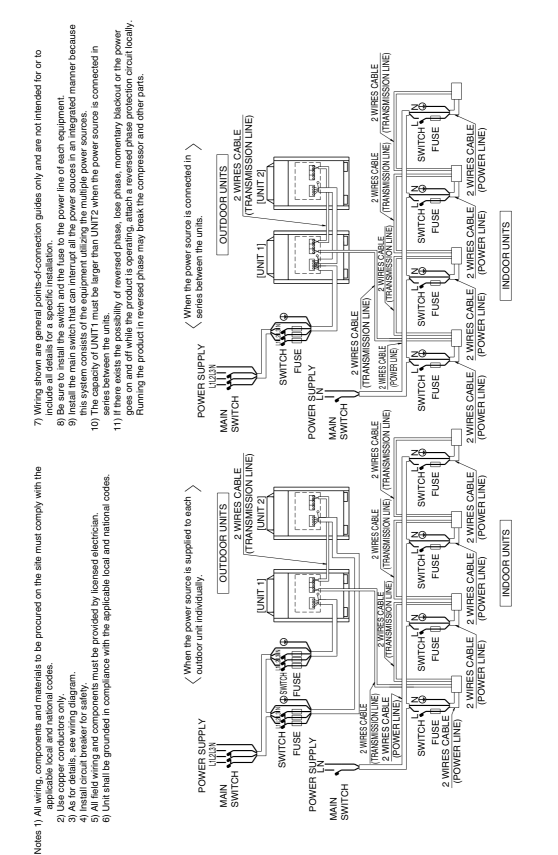


RXQ14PA / 16PA / 18PAY1	
TERMINAL OF MIC - MIC U U MEF MEF MEF MEF MEF MEF MEC MEF MEC MEF MEF MEF MEC MEF MEC MEF MEC MEF MEC MEF MEC MEF MEC MEF MEC MEF MEC MEF MEC MEF MEC MEF MEC MEF MEC MEF MEC MEF MEF MEC MEF MEC MEF MEC MEF MEF MEC MEF MEF MEF MEF MEF MEF MEF MEF	3D060911A
Image: Second	THERMISTOR (HEAT EXC. DEICER) COOL/HEAT SELECTOR THERMISTOR (HEAT EXC. OUTLET) SIS SELECTOR SWITCH (FANCOOL · HEAT) THERMISTOR (LIQ. PIPE) S2S SELECTOR SWITCH (COOL/HEAT)
Solt CI AIP Solt AIP PIL AID BIL PIL AID AID AID AID AID <td< td=""><td>R4T R5T R6T</td></td<>	R4T R5T R6T
	K3R K2M K4M

2.2 Field Wiring

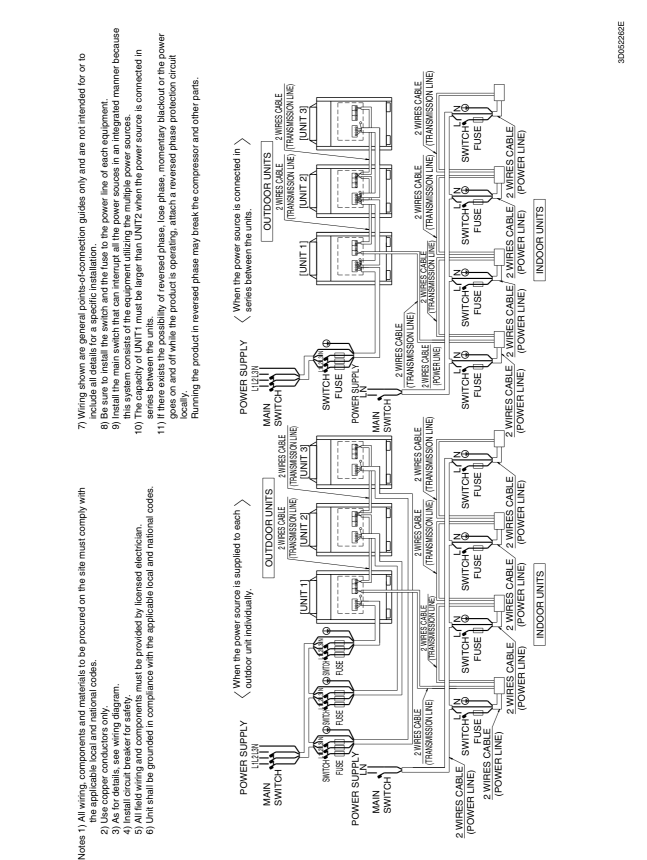






RXQ20PA / 22PA / 24PA / 26PA / 28PA / 30PA / 32PAY1

3D052261E



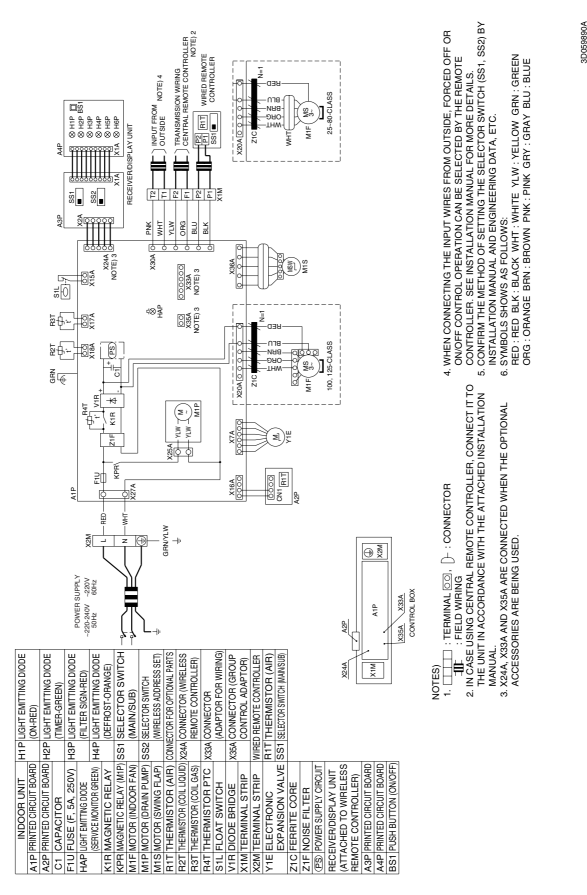
RXQ34PA / 36PA / 38PA / 40PA / 42PA / 44PA / 46PA / 48PA / 50PA / 52PA / 54PAY1

Appendix

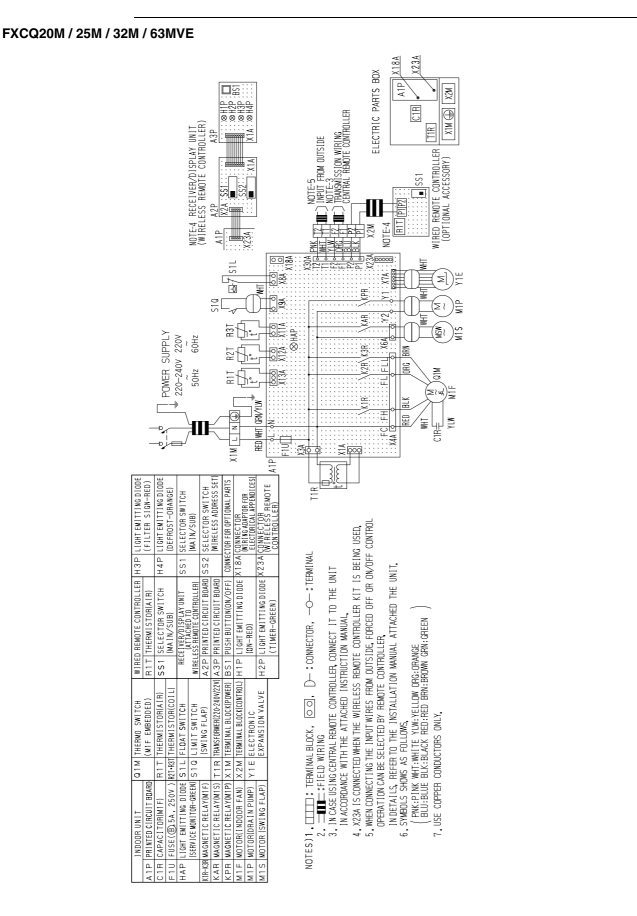
Si34-804

2.3 Indoor Unit

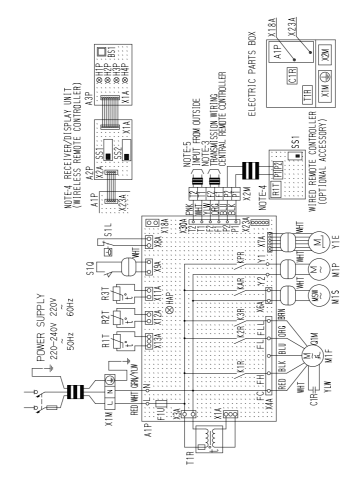
FXFQ25P / 32P / 40P / 50P / 63P / 80P / 100P / 125PVE



3D039556A



FXCQ40M / 50M / 80M/ 125MVE



H 1 P LIGHT EMITTING DIODE	(ON-RED)	H 2 P LIGHT EMITTING DIODE	[22V] (TIMER-GREEN)	HAP LIGHT EMITTING DIODE X1M TERMINAL BLOCK(POWER) H3P LIGHT EMITTING DIODE	(FILTER SIGN-RED)	H4P LIGHT EMITTING DIODE	(DEFROST-ORANGE)	KPR MAGNETIC RELAY(M1P) WIRED REMOTE CONTROLLER SS1 SELECTOR SWITCH	(MAIN/SUB)	5 S 2	(WIRELESS ADDRESS SET)	CONNECTOR FOR OPTIONAL PARTS	WIRELESS REMOTE CONTROLLER) X 1 8 A CONNECTOR	ARD ELECTORICAL APPENDICE	ARD X 2 3 A CONNECTOR	BS1 PUSH BUTTON(ON/DFF) CONTROLLER)	
S1L FLOAT SWITCH	S1Q LIMIT SWITCH	(SWING FLAP)	T 1 R TRANSFORMER(220-240V/22V)	X 1 M TERMINAL BLOCK(POWE	(SERVICE MONITOR-GREEN) X 2 M TERMINAL BLOCK(CONTROL)	Y 1 E ELECTRONIC	EXPANSION VALVE	WIRED REMOTE CONTROLL	R1T THERMISTOR(AIR)	SS1 SELECTOR SWITCH	(MAIN/SUB)	RECEIVER/DISPLAY UNIT	WIRELESS REMOTE CONTROLLE	A 2 P PRINTED CIRCUIT BOARD	A 3 P PRINTED CIRCUIT BD/	BS1 PUSH BUTTON(ON/OF	
INDOOR UNIT	A 1 P PRINTED CIRCUIT BOARD S 1 Q LIMIT SWITCH	CAPACITOR(M1F)	FUSE((1),5A,250V)	LIGHT EMITTING DIODE	(SERVICE MONITOR-GREEN)	KIR-K3R MAGNETIC RELAY(MIF) Y 1 E ELECTRONIC	KAR MAGNETIC RELAY(M1S)	MAGNETIC RELAY(M1P)	M1 F MOTOR(INDOOR FAN)	M1P M0T0R(DRAIN PUMP)	M1S MOTOR (SWING FLAP)	Q 1 M THERMO SWITCH	(M1F EMBEDDED)	THERMI STOR(A I R)	R2T+R3T THERMISTOR(CDIL)		
	A1P	C 1 R	F1U	HAP		K1R-K3	KAR	КРR	M1F	M1P	M1S	Q1M		R1T	R2T•R3		

:TERMINAL	
OO, D-: CONNECTOR,	
ES)1. TERMINAL BLOCK,	3 — The cicin widing

2. _____SFIELD WIRING
 3. IN CASE USING CENTRAL REMOTE CONTROLLER, CONNECT IT TO THE UNIT IN ACCORDANCE WITH THE ATTACHED INSTRUCTION MANUAL

4, X23A IS CONNECTED WHEN THE WIRELESS REMOTE CONTROLLER KIT IS BEING USED.

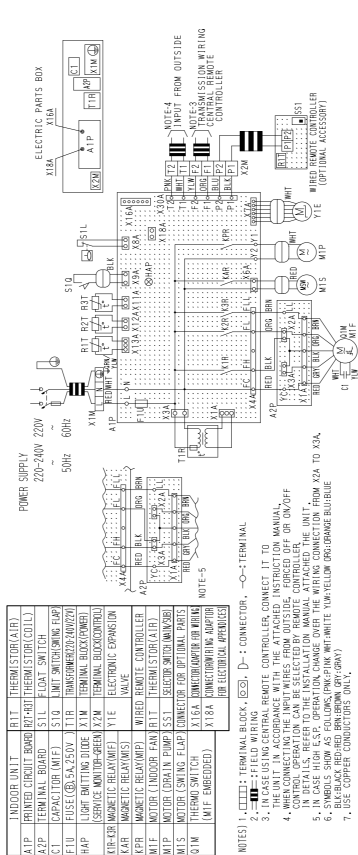
5, WHEN CONNECTING THE INPUT WIRES FROM OUTSIDE, FORCED OFF OR ON/OFF CONTROL OPERATION CAN BE SELECTED BY REMOTE CONTROLLER.

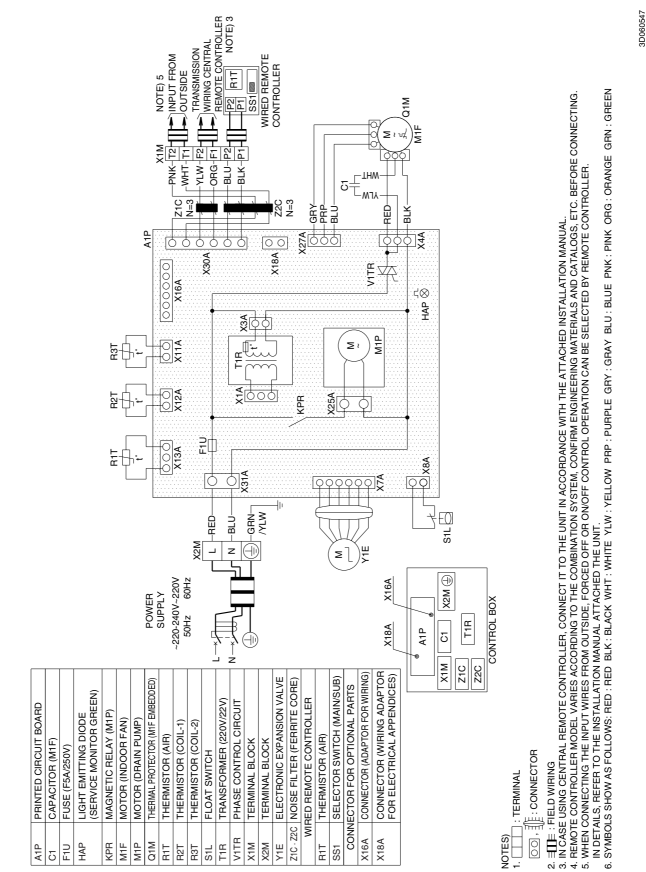
IN DETAILS, REFER TO THE INSTALLATION MANUAL ATTACHED THE UNIT. 6. SYMBOLS SHOWS AS FOLLOWS.

'PNK:PINK WHT:WHITE YLW:YELLOW ORG:OPANGE BLU:BLUE BLK:BLACK RED:RED BRN:BROWN GRN:GREEN

USE COPPER CONDUCTORS ONLY. -

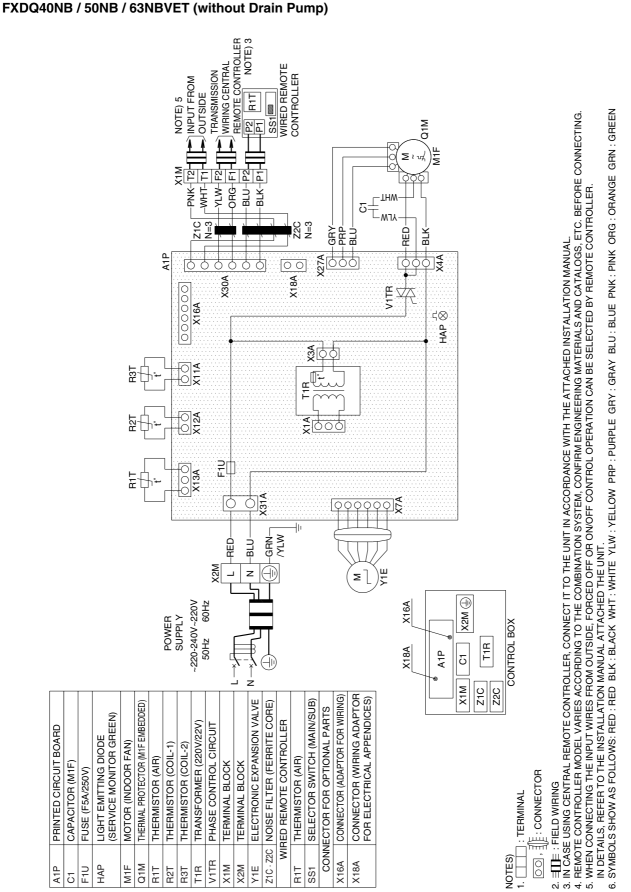
FXKQ25MA / 32MA / 40MA / 63MAVE





FXDQ20PB / 25PB / 32PB

3D060548



Appendix

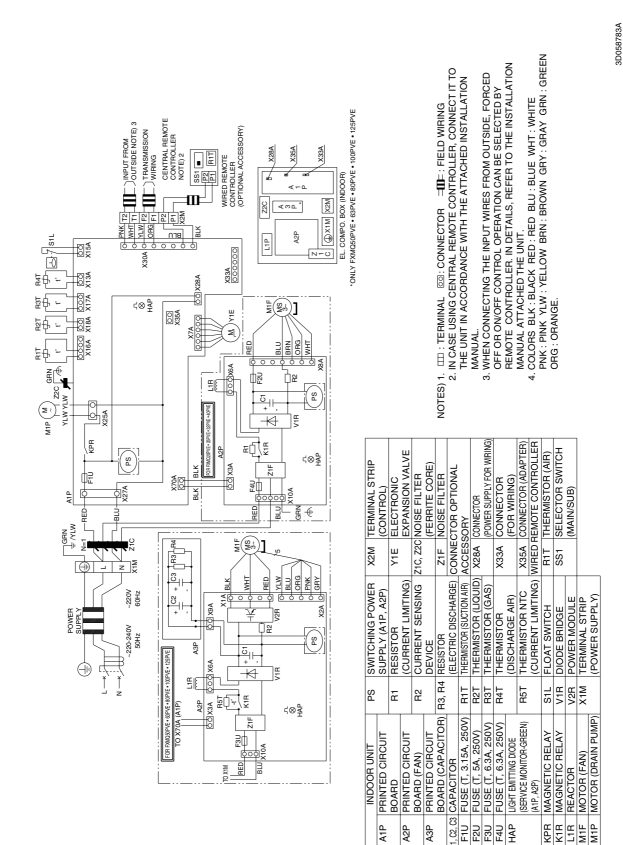
POWER UPPLY 200-280V 220V 5 Sür, Gür, 5 Sür, 5 Sür,	JCTION MANUAL.
NOTE-5 SEPARATE POWER SUPPLY 0 220-240V 220V 0 220-240V 220V 0 220-240V 220V 0 220-240V 220V 0 220-240V 220V 0 220-240V 220V 0 200-240V 220V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 THE UNIT IN ACCORDANCE WITH THE ATTACHED INSTRU
AIP INDOOR UNIT AZP FEMINILED CIRCUIT BOARD C1 CAPANINAL BOARD C1 CAPANINAL BOARD F1U FUSE (@. 5A, 250V) F1U FUSE (@. 5A, 250V) KFR MAGNETIC RELAY (MIF) MIF MOTOR (INDOOR FAN) MIF MOTOR (INDOOR FAN) MIF MOTOR (INDOOR FAN) MIF MAGNETIC RELAY (MIF) MIF MOTOR (INDOOR FAN) MIF MAGNETIC RELAY (MIF) MIF MAGNETIC RELAY TIT THERMISTOR (COLL) XIM THERMISTOR (COLL) XIM THERMISTOR (COLL) XIM TERMINIAL BLOCK (CONTROL) XIM TERMINIAL BLOCK (CONTROL) XIM TERMINIAL BLOCK (CONTROL) XIM TERMINIAL BLOCK (CONTROL) <td>NOTES) 1. □□□ : TERMINAL BLOCK, 回, D-: CONNECTOR, -O-: TERMINAL 2. □□□ : FIELD WIRING 3. IN CASE USING CENTRAL REMOTE CONTROLLER, CONNECT IT TO THE UNIT IN ACCORDANCE WITH THE ATTACHED INSTRUCTION MANUAL. 4. WIEN CONNECTING THE INDIT WIRES FROM OUTSIDE FURCED OFF OR ON/OFF CONTROL OFFAATION CAN BE SEI ECTED BY REMOTE CONTROLLER. IN DETAIL S. REFER TO THE</td>	NOTES) 1. □□□ : TERMINAL BLOCK, 回, D-: CONNECTOR, -O-: TERMINAL 2. □□□ : FIELD WIRING 3. IN CASE USING CENTRAL REMOTE CONTROLLER, CONNECT IT TO THE UNIT IN ACCORDANCE WITH THE ATTACHED INSTRUCTION MANUAL. 4. WIEN CONNECTING THE INDIT WIRES FROM OUTSIDE FURCED OFF OR ON/OFF CONTROL OFFAATION CAN BE SEI ECTED BY REMOTE CONTROLLER. IN DETAIL S. REFER TO THE

FXSQ20M / 25M / 32M / 40M / 50M / 63M / 80M / 100M / 125MVE

Wiring Diagrams for Reference

WHEN CONNECTING THE INPUT WIRES FROM OUTSIDE. FDRCED OFF OR ON/OFF CONTROL OPERATION CAN BE SELECTED BY REMOTE CONTROLLER. IN DETAILS, REFER TO THE INSTALLATION MANUAL ATTACHED THE UNIT.
 IN CASE INSTALLING THE ELECTRIC HEATER, EXECUTE THE ADDITIONAL WIRING FOR HEATER CIRCUIT (K1M, E1H). IN THIS CASE, THE MAIN POWER SUPPLY HAS TO BE SUPPLIED INDEPENDENTLY.
 IN CASE INSTALLING THE ELECTRIC HEATER, EXECUTE THE ADDITIONAL WIRING FOR HEATER CIRCUIT (K1M, E1H). IN THIS CASE, THE MAIN POWER SUPPLY HAS TO BE SUPPLIED INDEPENDENTLY.
 IN CASE INSTALLING THE ELECTRIC HEATER, EXECUTE THE WIRING CONNECTION FROM X4A (OF A2P) TO X3A OR X5A.
 IN CASE INSTALLING THE ELECTRIC NAME OVER THE WIRING CONNECTION FROM X4A (OF A2P) TO X3A OR X5A.
 IN CASE SPOND S FOLLOWS. (PNK: PINK WHT: WHITE YLW: YELLOW GRY: GRAY ORG: ORANGE BLU: BLUE BLK: BLACK RED : RED BRN: BROWN GRN: GREN)
 USE COPPER CONDUCTORS ONLY.
 USE COPPER CONDUCTORS ONLY.

3D039561B



A1P

FXMQ40P / 50P / 63P / 80P / 100P / 125PVE

КРВ К Н Н L1R M1F

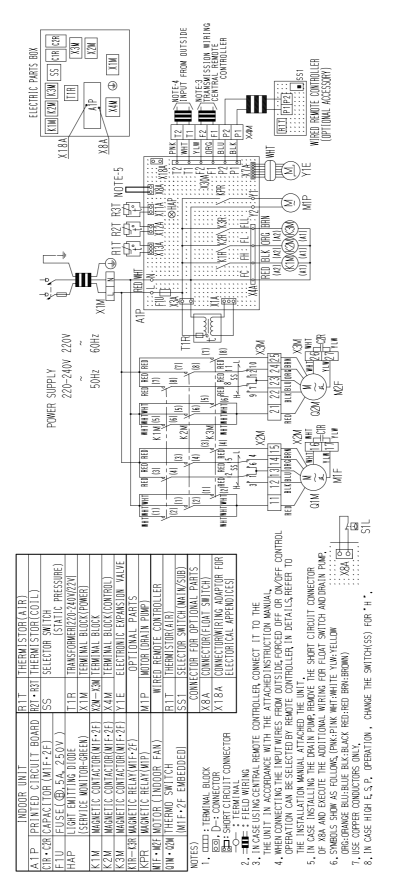
HAP

1, C2, C

5.

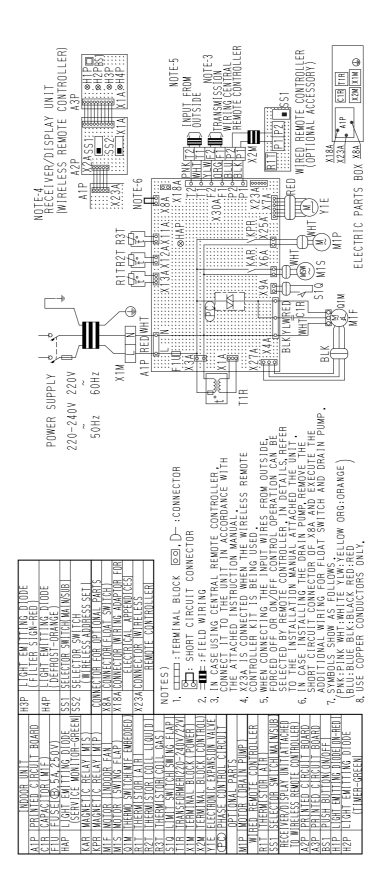
F2U F3U F4U

АЗР A2P



3D039621B

FXHQ32MA / 63MA / 100MAVE

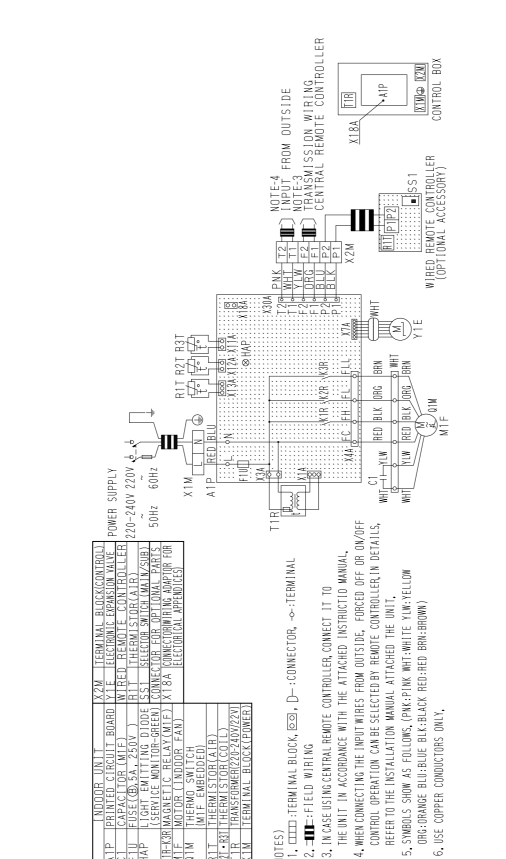


3D039801D



· · · · · · · · · · · · · · · · · · ·	ATION MANUAL AND ENGINEERING DATA, ETC. 8. X24A IS CONNECTED WHEN THE WIRELESS DEMATE CONTENT OF DE MIT IS DEMACILISED	REMOTE CONTROLLER KIT IS BEING USED.
GRN R3T R2T R1 GRN R3T R2T R1 PC PC PC PC PC PC PC PC PC PC	X15A CONNECTOR (FLOAT SWITCH) X35A CONNECTOR (GROUP CONTROL ADAPTOR)	
POWER SUPPLY 220V 220V 220V 220V 220V 220V 220V 220V 220V 220V 220V 220V 220V 220V 220V 220V 220V 220A 20A 20A 20A 20A 20A 20A 20	R1T THERMISTOR (AIR) SS1 SELECTOR SWITCH (MAIN/SUB)	
INDOOR UNIT A1P PRINTED CIRCUIT BOARD F1U FUSE(B), 3A, 250V) HAP LIGHT EMITTING DIODE KIF MIF MOTOR (INDOOR FAN) M1 MOTOR (INDOOR FAN) M15 MOTOR (INDOOR FAN) R17 THERMISTOR (COIL LIQUID PIPE) R21 THERMISTOR (COIL LIQUID PIPE) R31 THERMISTOR (COIL LIQUID PIPE) Y16 ELECTRONIC EXPANSION VALVE PC POWER CIRCUIT A2P POWER CIRCUIT BOARD A3P PRINTED CIRCUIT BOARD A3P PRINTED CIRCUIT BOARD A3P PRINTED CIRCUIT BOARD A3P PRINTED CIRCUIT BOARD A3P PRINTON (ON/OFF) H1P LIGHT EMI		

3D039826D



FXLQ20MA / 25MA / 32MA / 40MA / 50MA / 63MAVE FXNQ20MA / 25MA / 32MA / 40MA / 50MA / 63MAVE

Н l L

HAF HAF

<1R-K3R

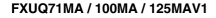
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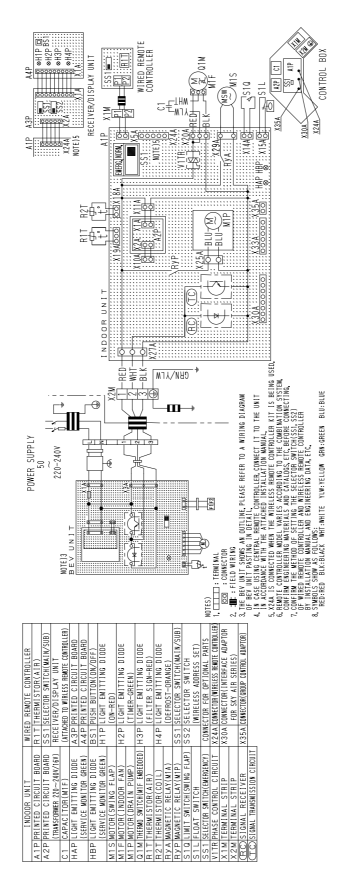
NOTES)

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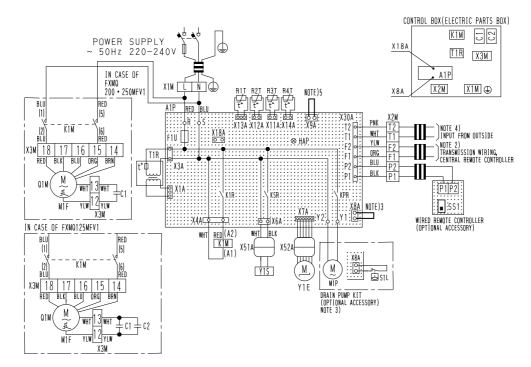
• R3T

ъ





FXMQ125MF / 200MF / 250MFV1

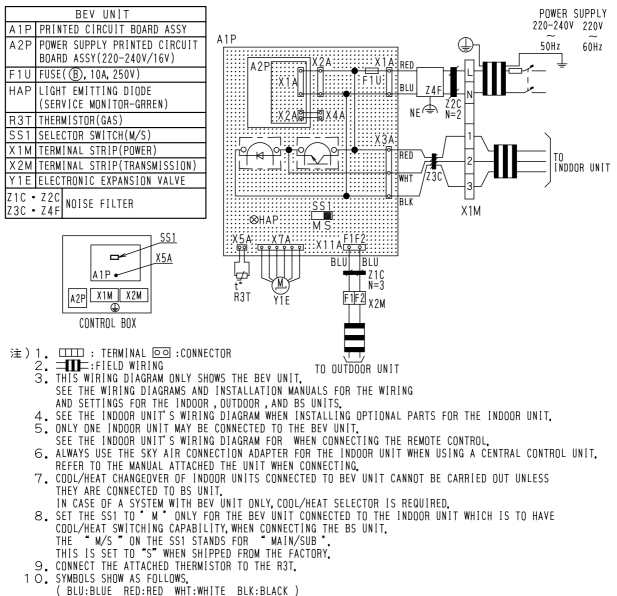


	INDOOR UNIT	X 1 M	TERMINAL BLOCK(POWER)
A1P	PRINTED CIRCUIT BOARD	X2M	TERMINAL BLOCK(CONTROL)
C1, C2	CAPACITOR(M1F)	ХЗМ	TERMINAL BLOCK
F1U	FUSE(B, 5A, 250V)(A1P)	X51A, X52A	CONNECTOR
HAP	LIGHT EMMITING DIODE	Y1E	ELECTRIC EXPANSION VALVE
	(SERVICE MONITOR-GREEN)	Y1S	SOLENOID VALVE(HOT GAS)
K1M	MAGNETIC RELAY(M1F)		
K1R	MAGNETIC RELAY(M1F)		OPTIONAL PARTS
KPR	MAGNETIC RELAY(M1P)	M1P	MOTOR(DRAIN PUMP)
KSR	MAGNETIC RELAY(Y1S)	S1L	FLOAT SWITCH(DRAIN PUMP)
M1F	MOTOR(FAN)		
Q1M	THERMAL PROTECTOR	WIRE	D REMOTE CONTROLLER
	(M1F EMBEDDED 135℃)	SS1	SELECT SWITCH(MAIN/SUB)
R1T	THERMISTOR(SUCTION AIR)		
R2T	THERMISTOR(COIL, LIQUID)	CONNEC	TOR FOR OPTIONAL PARTS
R3T	THERMISTOR(COIL, GAS)	X18A	CONNECTOR (WIRING ADAPTOR
R4T	THERMISTOR(DISCHARGE AIR)		FOR ELECTRICAL APPENDICES)
T1R	TRANSFORMAR(220-240V/22V)		

NOTES) 1. □□□: TERMINAL BLOCK, ⊡ , D : CONNECTOR, -O : TERMINAL, □: SHORT CIRCUIT CONNECTOR, =III : FIELD WIRING, 2. IN CASE USING CENTRAL REMOTE CONTROLLER, CONNNECT IT TO THE UNIT IN ACCORDANCE WITH THE ATTACHED INSTRUCTION MANUAL, 3. IN CASE INSTALLING THE DRAIN PUMP KIT, REMOVE THE SHORT CIRCUIT CONNECTOR OF X8A AND EXECUTE THE ADDITIONAL WIRING FOR FLOAT SWITCH AND DRAIN PUMP, 4. IN CASE CONNECTING THE INPUT WIRES FROM OUTSIDE, FORCED OFF OR ON/OFF CONTROL OPERATION CAN BE SELECTED BY REMOTE CONTROLLER, IN DETAILS, REFER TO THE INSTALLATION MANUAL ATTACHED TO THE UNIT. 5. DO NOT REMOVE SHORT CIRCUIT CONNECTOR OF X9A.

3D044996C

BEVQ71MA / 100MA / 125MAVE



BLU:BLUE RED:RED WHI:WHILE BLK:BLACK)

3D044901B

3. List of Electrical and Functional Parts

3.1 Outdoor Unit

3.1.1 RXQ5PAY1~8PAY1

Item	Name		Symbol	Model		
nem				RXQ5PAY1	RXQ8PAY1	
Compressor		Туре		JT1GCVDKYR@SB	JT1GCVDKYR@T	
	Inverter	OC protection device	M1C	14.7A		
		Туре				
	STD 1	OC protection device	M2C	_		
		Туре		_		
	STD 2	OC protection device	M3C			
Fan motor OC protection device		M1F	1.15A	ЗА		
Electronic expansion valve (Main)			Y1E	Fully closed: 0pls	Fully open: 480pls	
Electronic expansion valve (Subcool)		Y2E	_	Fully closed: 0pls Fully open: 480pls		
Pressure protection		For M1C	S1PH	OFF: 4.0 ⁺⁰ 0.12 MPa ON: 3.0±0.15MPa		
	High pressure switch	For M2C	S2PH	—		
		For M3C	S3PH	_		
	Low pressure	Low pressure sensor		OFF: 0.07MPa		
Temperature protection	Discharge gas temperature protection (Discharge pipe thermistor)		R3T	OFF: 135°C		
	protection	Inverter fin temperature protection (Radiator fin thermistor)		OFF: 93°C		
Others		For main PC board	A1P	250V, 15A		
	Fuse		A2P	250V, 3A		
		For Noise filter PC board	F1U	250V AC 5A Class B		

3.1.2 RXQ10PAY1~12PAY1

Itom	Name		Symbol	Model		
Item				RXQ10PAY1	RXQ12PAY1	
Compressor		Туре		JT1GCVDKYR@T		
	Inverter	OC protection device	M1C	14.7A		
		Туре		JT170G-KYE@T		
	STD 1	OC protection device	M2C	15.0A		
		Туре				
	STD 2	OC protection device	M3C	—		
		OC protection device	M1F	ЗА	1.15A	
Electronic expa	ansion valve (Maii	n)	Y1E	Fully closed: 0pls	Fully open: 480pls	
Electronic expansion valve (Subcool)			Y2E	Fully closed: 0pls Fully open: 480pls		
Pressure protection		For M1C	S1PH	OFF: 4.0 ⁺⁰ 0.12 MPa ON: 3.0±0.15MPa		
	High pressure switch	For M2C	S2PH	OFF: 4.0 ⁺⁰ _{-0.12} MPa ON: 3.0±0.15MPa		
		For M3C	S3PH			
	Low pressure	Low pressure sensor		OFF: 0.07MPa		
Temperature protection	Discharge gas temperature protection (Discharge pipe thermistor)		R3T	OFF: 135°C		
	protection	Inverter fin temperature protection (Radiator fin thermistor)		OFF: 93°C		
Others	Fuse	For main PC board	A1P	250V, 15A		
			A2P	250V, 3A		
		For Noise filter PC board	F1U	250V AC 5A Class B		

ltore	Nama		Symbol	Model			
Item	r	Name		RXQ14PAY1	RXQ16PAY1	RXQ18PAY1	
Compressor		Туре		JT1GCVDKYR@T			
	Inverter	OC protection device	M1C	14.7A			
		Туре		JT170G-KYE@T			
	STD 1	OC protection device	M2C	15.0A			
		Туре		JT170G-KYE@T			
	STD 2	OC protection device	МЗС	15.0A			
Fan motor OC protection device		M1F	1.1	5A	ЗA		
Electronic expansion valve (Main)			Y1E	Fully clos	Fully closed: 0pls Fully open: 480pls		
Electronic expansion valve (Subcool)			Y2E	Fully closed: 0pls Fully open: 480pls			
Pressure protection	High pressure switch	For M1C	S1PH	OFF: 4.0 ⁺⁰ _{-0.12} MPa ON: 3.0±0.15MPa			
		For M2C	S2PH	OFF: 4.0 ⁺⁰ _{-0.12} MPa ON: 3.0±0.15MPa			
		For M3C	S3PH	OFF: 4.0 ⁺⁰ _{-0.12} MPa ON: 3.0±0.15MPa			
	Low pressure	Low pressure sensor			OFF: 0.07MPa		
Temperature protection	Discharge gas temperature protection (Discharge pipe thermistor)		R3T	OFF: 135°C			
	Inverter fin temperature protection (Radiator fin thermistor)		R1T		OFF: 93°C		
Others		For main PC	A1P		250V, 15A		
	Fuse	board	A2P		250V, 3A		
		For Noise filter PC board	F1U	250V AC 5A Class B			

3.2.1 Indoor Unit

						Мо	del				
	Parts Name	Symbol	FXFQ25 PVE	FXFQ32 PVE	FXFQ40 PVE	FXFQ50 PVE	FXFQ63 PVE	FXFQ80 PVE	FXFQ100 PVE	FXFQ125 PVE	Remark
Remote	Wired Remote Controller					BRC	1C62				Ontion
Controller	Wireless Remote Controller					BRC7	F635F				Option
	Fan Motor	M1F			DC280V	56W 8P			DC 320V	120W 8P	
Motors	Drain Pump	M1P		AC220-240V (50Hz) PLD-12230DM Thermal Fuse 145°C							
	Swing Motor M1S MP35HCA[3P080801-1] Stepping Motor DC12V										
	Thermistor (Suction Air)	R1T			In PC boar	d A2P or w	vired remot	e controller			
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T				ST8605-14 20kΩ					
	Thermistor (Heat Exchanger)	R2T			:	ST8602A-1 20kΩ		0			
	Float Switch	S1L	FS-0211B								
Othere	Fuse	F1U				250V 5	5A				
Others	Thermal Fuse	TFu				_	_				
	Transformer	T1R				_	_				

						Мо	del				
	Parts Name	Symbol	FXCQ 20MVE	FXCQ 25MVE	FXCQ 32MVE	FXCQ 40MVE	FXCQ 50MVE	FXCQ 63MVE	FXCQ 80MVE	FXCQ 125MVE	Remark
Remote	Wired Remote Controller					BRC	1C62				Ontion
Controller	Wireless Remote Controller					BRC	7C67				Option
						AC 220~2	40V 50Hz				
	Fan Motor	M1F	1¢10W	1¢1	5W	1¢2	20W	1¢30W	1¢50W	1¢85W	
				Thermal Fuse 152°C — Thermal protector 135°C : OFF 87°C : ON							
Motors	Drain Pump	M1P					0V (50Hz) 230DM use 145°C				
	Swing Motor	M1S				MT8-L[3P AC200	A07509-1])~240V				
	Thermistor (Suction Air)	R1T					φ4 L1250 (25°C)				
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T				ST8605-6 20kΩ	φ8 L1250 (25°C)				
	Thermistor (Heat Exchanger)	R2T		ST8602A-5 φ6 L1000 20kΩ (25°C)							
	Float Switch	S1L				FS-0	211B				
Others	Fuse	F1U				250V 5	5A				
	Transformer	T1R				TR22	H21R8				

				Ν	lodel		
	Parts Name	Symbol	FXKQ 25MAVE	FXKQ 32MAVE	FXKQ 40MAVE	FXKQ 63MAVE	Remark
Remote	Wired Remote Controller			BR	C1C62		Option
Controller	Wireless Remote Controller			BR	C4C63		
				AC 220-	~240V 50Hz		
	Fan Motor	M1F	1 015	W 4P	1¢20W 4P	1¢45W 4P	
			Thermal F	use 146°C	Thermal protector 12	20°C:OFF 105°C: N	
Motors	Drain Pump	M1P		PLD-1	240V (50Hz) 12200DM Fuse 145°C		
	Swing Motor	M1S		MP35HCA AC20	[3P080801-1] 00~240V		
	Thermistor (Suction Air)	R1T			-13		
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T			-7		
	Thermistor (Heat Exchanger)	R2T			λ-7 φ6 L1600 Ω (25°C)		
	Float Switch	S1L		FS	-0211B		
Others	Fuse	F1U		250V	′ 5A φ5.2		
	Transformer	T1R		TR2	2H21R8		

					Мо	del			
	Parts Name	Symbol	FXDQ 20PBVE(T)	FXDQ 25PBVE(T)	FXDQ 32PBVE(T)	FXDQ 40NBVE(T)	FXDQ 50NBVE(T)	FXDQ 63NBVE(T)	Remark
Remote	Wired Remote Controller				BRC	1C62			Option
Controller	Wireless Remote Controller				BRC	4C66			Option
					AC 220~2	40V 50Hz			
	Fan Motor	M1F		1¢6	62W		1 ¢1	30W	
Motors					Thermal 130°C: OFF	protector -, 83°C: ON			
	Drain Pump	M1P			AC220-24 PLD-12 Thermal F				*
	Thermistor (Suction Air)	R1T				φ4 L=250 (25°C)			
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T				φ8 L=800 (25°C)			
	Thermistor (Heat Exchanger)	R2T			ST8602A-4 20kΩ	4 φ6 L=800 (25°C)			
	Float Switch	S1L			FS-0	211E			*
Others	Fuse	F1U			250V 5	5A			
	Transformer	T1R			TR22	H21R8			

*only for FXDQ20~32PBVE (with Drain Pump Type)

							Model					
	Parts Name	Symbol	FXSQ 20MVE	FXSQ 25MVE	FXSQ 32MVE	FXSQ 40MVE	FXSQ 50MVE	FXSQ 63MVE	FXSQ 80MVE	FXSQ 100MVE	FXSQ 125MVE	Remark
Remote	Wired Remote Controller			-			BRC1C62	2				Option
Controller	Wireless Remote Controller						BRC4C64	1				Option
						AC 2	20~240V	50Hz				
	Fan Motor	M1F		1¢50W		1¢65W	1¢85W	1¢125W		1¢225W		
Motors			Thermal Fuse 152°C							rmal prote OFF 87		
	Drain Pump M1P AC220-240V (50 Thermal Fuse 14			ОМ (
	Thermistor (Suction Air)	R1T					601-4 φ4 0kΩ (25°0					
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T					05-7					
	Thermistor (Heat Exchanger)	R2T					02A-6					
Float Switch S1L FS-0211B												
Others	Fuse	F1U	250V 5A φ5.2									
	Transformer	T1R				Т	R22H21F	8				

					Мс	odel				
	Parts Name	Symbol	FXMQ 40PVE	FXMQ 50PVE	FXMQ 63PVE	FXMQ 80PVE	FXMQ 100PVE	FXMQ 125PVE	Remark	
Remote	Wired Remote Controller				BRC	1C62				
Controller	Wireless Remote Controller				BRC	4C66				
	Fan Motor	M1F		DC280V	140W 8P		DC373V	350W 8P		
Motors	Drain Pump	M1P		AC220-240V (50Hz) PLD-12230DM Thermal protector 145°C						
	Thermistor (Suction Air)	R1T		ST8601-3 φ L630 20kΩ (25°C)						
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T				4 φ8 L1000 (25°C)				
	Thermistor (for Heat Exchanger)	R2T				6 φ8 L1250 (25°C)				
	Float Switch	S1L			FS-0	211B				
	Fuse (A1P)	F1U	250V 3.15A							
Others	Fuse (A2P, A3P)	F3U∙ F4U	250V 6.3A							
	Fuse (A2P)	F2U	250V 5A			_				

	Parts Name	Cumbal	Мо	del	Domorik		
	Parts Name	Symbol	FXMQ200MAVE	FXMQ250MAVE	Remark		
Remote	Wired Remote Controller		BRC	1C62	Ontion		
Controller	Wireless Remote Controller		BRC	4C64	Option		
	Fan Motor	M1F	AC 220~2	240V 50Hz			
Motors	Fall WOLDI		1¢380	0W×2			
	Capacitor for Fan Motor	C1R	10μ F 400V	12μ F 400V			
	Thermistor (Suction Air)	R1T		01A-13 .630			
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T		05A-5 1000			
	Thermistor (Heat Exchanger)	R2T		02A-6 1250			
	Float switch	S1L	FS-0	0211			
Others	Fuse	F1U	250V 5	5Α φ5.2			
	Transformer	T1R	TR22H21R8				

				Model		
	Parts Name	Symbol	FXHQ 32MAVE	FXHQ 63MAVE	FXHQ 100MAVE	Remark
Remote Controller	Wired Remote Controller			BRC1C62		Option
Controller	Wireless Controller			BRC7E66		
				AC 220~240V 50Hz		
	Fan Motor	M1F	1¢6	3W	1¢130W	
Motors			Therma	l protector 130°C : OFF 80)°C : ON	
motoro	Capacitor for Fan Motor	C1R	3.0μF	-400V	9.0μF-400V	
	Swing Motor	M1S		MT8-L[3P058751-1] AC200~240V	•	
	Thermistor (Suction Air)	R1T		ST8601A-1		
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T		þ8 L = 1250 (25°C)	ST8605-6	
	Thermistor (Heat Exchanger)	R2T		φ6 L = 1250 (25°C)	ST8602A-6 φ6 L = 1250 20kΩ (25°C)	
Others	Fuse	F1U		250V 5A		
Uners	Transformer	T1R		TR22H21R8		

					Мс	odel					
	Parts Name	Symbol	FXAQ 20MAVE	FXAQ 25MAVE	FXAQ 32MAVE	FXAQ 40MAVE	FXAQ 50MAVE	FXAQ 63MAVE	Remark		
Remote	Wired Remote Controller				BRC	1C62			Ontion		
Controller	Wireless Remote Controller				BRC	7E619			- Option		
					AC 220~2	240V 50Hz					
	Fan Motor	M1F		1¢40W 1¢43W							
Motors				Therma	l protector 130	°C : OFF 80	°C : ON				
	Swing Motor	M1S	MF	24 [3SB40333 AC200~240V		MSFBC	C20C21 [3SB4 AC200~240V	0550-1]			
	Thermistor (Suction Air)	R1T				2 φ4 L400 (25°C)					
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T				2 φ8 L400 (25°C)					
	Thermistor (for Heat Exchanger)	R2T		ST8602-2 φ6 L400 20kΩ (25°C)							
Others	Float Switch	S1L		OPTION							
Uners	Fuse	F1U			250V 5	5A					

					Мо	del			
	Parts Name	Symbol	FXLQ 20MAVE	FXLQ 25MAVE	FXLQ 32MAVE	FXLQ 40MAVE	FXLQ 50MAVE	FXLQ 63MAVE	Remark
Remote	Wired Remote Controller				BRC	1C62			Option
Controller	Wireless Remote Controller				BRC	4C64			Option
					AC 220~2	40V 50Hz			
Motors	Fan Motor	M1F	1φ1	5W	1¢2	5W	1¢3	5W	
WIDIOIS				Thermal	protector 135°	C: OFF 12	0°C : ON		
	Capacitor for Fan Motor	C1R	1.0μF	-400V	0.5μF-400V	1.0μF-400V	1.5μF-400V	2.0µF-400V	
	Thermistor (Suction Air)	R1T			ST8601-6 20kΩ	φ4 L1250 (25°C)			
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T			ST8605-9 20kΩ	φ8 L2500 (25°C)			
	Thermistor (for Heat Exchanger)	R2T	ST8602A-9 φ6 L2500 20kΩ (25°C)						
Others	Fuse	F1U			AC25	0V 5A			
Outers	Transformer	T1R			TR22	H21R8			

					Мо	del			
	Parts Name	Symbol	FXNQ 20MAVE	FXNQ 25MAVE	FXNQ 32MAVE	FXNQ 40MAVE	FXNQ 50MAVE	FXNQ 63MAVE	Remark
Remote	Wired Remote Controller				BRC	1C62			Option
Controller	Wireless Remote Controller				BRC	4C64			Option
					AC 220~2	40V 50Hz			
Motors	Fan Motor	M1F	1¢1	5W	1¢2	5W	1¢3	5W	
WOUTS				Thermal	protector 135°	C:OFF 12	D°C : ON		
	Capacitor for Fan Motor	C1R	1.0μF	-400V	0.5μF-400V	1.0μF-400V	1.5μF-400V	2.0µF-400V	
	Thermistor (Suction Air)	R1T			ST8601-6 20kΩ	φ4 L1250 (25°C)			
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T			ST8605-9 20kΩ				
	Thermistor (for Heat Exchanger)	R2T			ST8602A-9 20kΩ				
Others	Fuse	F1U			AC25	0V 5A			
Others	Transformer	T1R			TR22H	H21R8			

	Parts Name	Cumbal		Model			Remark
	Parts Name	Symbol	FXUQ71MAV1	FXUQ100MAV1	FXU	Q125MAV1	Hernark
Remote	Wired Remote Controller			BRC1C62			Option
Controller	Wireless Remote Controller			BRC7C529W			Option
				AC 220~240V 50Hz			
	Fan Motor	M1F	1 \$45W	1 90	W		
			Thermal protector 130°C	Thermal protector 130°	C : OFF	83°C : ON	
Motors	Drain Pump	M1P		AC220-240V (50Hz) PJV-1426			
	Swing Motor	M1S		MT8-L[3PA07572-1] AC200~240V			
Thermistors	Thermistor (Suction Air)	R1T		ST8601-1			
memisions	Thermistor (Heat Exchanger)	R2T		ST8602A-4 φ6 L=800 20kΩ (25°C)			
Others	Float Switch	S1L		FS-0211B			

		Cumbal		Model		Domoria			
		Symbol –	FXMQ125MFV1	FXMQ200MFV1	FXMQ250MFV1	- Remark			
Remote	Wired Remote Controller			BRC1C62					
Controller	Wireless Remote Controller								
				AC200~240V 50Hz					
	Fan Motor	M1F		1¢380W					
Motors			Thermal protector 135°C : OFF 87°C : ON						
	Capacitor for Fan Motor	C1R	10μ F 400V×2	10μ F 400V	16μ F 400V				
Solenoid valve	Solenoid valve (Hot gas)	Y1S	Body: VPV-603D Coil: NEV-MOAJ532C1 AC220-240V						
	Thermistor (Suction Air)	R1T		ST8601-13 φ4 L=630 20kΩ (25°C)					
Thermistors	Thermistor (for Heat Exchanger High Temp.)	R3T	ST8605-6 φ8 L=1250 20kΩ (25°C)						
memisions	Thermistor (Heat Exchanger)	R2T		ST8602A-2 φ6 L=1250 20kΩ (25°C)					
	Thermistor (for discharge air)	R4T	ST8605-8 L=2000 20kΩ (25°C)						
	Float switch	S1L		Option					
Others	Fuse	F1U		250V 5A φ5.2					
	Transformer	T1R		TR22H21R8					

4. Option List4.1 Option List of Controllers

Operation Control System Optional Accessories

No.	Item	Туре	FXFQ-P	FXCQ-M	FXKQ-MA	FXDQ-NB FXDQ-PB	FXUQ-M	FXSQ-M	FXMQ-MA	FXMQ-P	FXHQ-MA	FXAQ-MA	FXLQ-MA FXNQ-MA
1	Remote	Wireless	BRC7F635F	BRC7C67	BRC4C63	BRC4C66	BRC7C529W	BRC	4C64	BRC4C66	BRC7E66	BRC7E619	BRC4C64
1	controller	Wired						BRC1C62					
2		ote controller y schedule timer						BRC1D61					
3	Simplified controller	remote		—		Note 8 BRC2C51	—		Note 8 BRC2C51		-	_	Note 8 BRC2C51
4	Remote co hotel use	ontroller for		—		BRC3A61	—		BRC3A61		-	_	BRC3A61
5	Adaptor for	or wiring	★KRP1C63	★KRP1B61	KRP1B61	★KRP1B56	—	KRP	1B61	★ KRP1C64	KRP1C3	_	KRP1B61
6-1	Wiring ada electrical a	aptor for appendices (1)	★KRP2A62	★KRP2A61	KRP2A61	★KRP2A53	★KRP2A62	KRP	2A61	★KRP2A61	★KRP2A62	★KRP2A61	KRP2A61
6-2	Wiring ada electrical a	aptor for appendices (2)	★KRP4AA53	★KRP4A51	KRP4A51	★KRP4A54	★KRP4A53	KRP	4A51	★KRP4AA51	★KRP4A52	★KRP4A51	KRP4A51
7	Remote se	ensor	KRCS01-4B	KRCS01-1			KRCS01-1			KRCS01-4B		KRCS01-1	
8	Installation adaptor P		Note 2, 3 KRP1H98	Note 2, 3 KRP1B96	—	Note 4, 6 KRP1B101	KRP1B97	Note 5 KRP4A91	—	Note 2, 3 KRP4A96	Note 3 KRP1C93	Note 2, 3 KRP4A93	
9	Central re	mote controller						DCS302CA61	l				
9-1	Electrical terminal (3	box with earth 3 blocks)						KJB311AA					
10	Unified on	off controller						DCS301BA61					
10-1	Electrical terminal (2	box with earth 2 blocks)						KJB212AA					
10-2	Noise filter electromag use only)	r (for gnetic interface		KEK26-1A									
11	Schedule	timer						DST301BA61					
12	for outdoo	control adaptor or unit (Must be on indoor units)	★ DTA104A62	★ DTA104A61	DTA104A61	★ DTA104A53	_	DTA1	04A61	★ DTA104A61	★ DTA104A62	★ DTA104A61	DTA104A61
13	Interface SkyAir-s	e adaptor for eries	_	_	_	_	Note 7 DTA102A52	-	_	_	_	_	—

Note:

- 1. Installation box (No.8) is necessary for each adaptor marked \star .
- 2. Up to 2 adaptors can be fixed for each installation box.
- 3. Only one installation box can be installed for each indoor unit.
- 4. Up to 2 installation boxes can be installed for each indoor unit.
- 5. Installation box (No. 8) is necessary for second adaptor.
- 6. Installation box (No. 8) is necessary for each adaptor.
- 7. This adaptor is required when connecting with optional controller for centralized control.
- 8. BRC2A51 is also available.

Various PC Boards

No.	Part name	Model No.	Function
1	Adaptor for wiring	KRP1B56 KRP1B57 KRP1B59 KRP1B61 KRP1C3	PC board when equipped with auxiliary electric heater in the indoor unit.
2	DIII-NET Expander Adaptor	DTA109A51	 Up to 1024 units can be centrally controlled in 64 different groups. Wiring restrictions (max. length: 1000m, total wiring length: 2000m, max. number of branches: 16) apply to each adaptor.

System Configuration

No.	Item	1	Model No.	Function	
1	Residential central remote controller		Note *2 DCS303A51	Up to 16 groups of indoor units (128 units) can be easily controlled using the large LCD panel. ON/OFF, temperature settings and scheduling can be controlled individually for indoor units.	
2	Central remote control	oller	DCS302CA61	■ Up to 64 groups of indoor units(128 units) can be connected, and ON/OFF, temperature	
2-1	Electrical box with earth	terminal (3 blocks)	KJB311AA	setting and monitoring can be accomplished individually or simultaneously. Connectable up to 2 controllers in one system.	
3	Unified ON/OFF contr	roller	DCS301BA61		
3-1	Electrical box with earth	terminal (2 blocks)	KJB212AA	Up to 16 groups of indoor units(128 units) can be turned, ON/OFF individually or simultaneously, and operation and malfunction can be displayed. Can be used in	
3-2	Noise filter (for electromagnetic interface use only)		KEK26-1A	combination with up to 8 controllers.	
4	Schedule timer		DST301BA61	Programmed time weekly schedule can be controlled by unified control for up to 64 groups of indoor units (128 units). Can turn units ON/OFF twice per day.	
5	Interface adaptor for SkyAir-series	For SkyAir, FD(Y)M-FA, FDY-KA FDYB-KA, FVY(P)J-A	*DTA102A52	 Adaptors required to connect products other than those of the VRV System to the high-speed DIII-NET communication system adopted for the VRV System. * To use any of the above optional controllers, an appropriate adaptor must be installed on the second statement of the base optional controllers. 	
6	Central control adaptor kit	For UAT(Y)- K(A),FD-K	*DTA107A55	the product unit to be controlled.	
7	Wiring adaptor for other air-conditioner		*DTA103A51	■ Up to 1024 units can be centrally controlled in 64 different groups.	
8	DIII-NET Expander Adaptor		DTA109A51	Wiring restrictions (max. length : 1,000m, total wiring length : 2,000m, max. number of branches : 16) apply to each adaptor.	
8-1	Mounting plate		KRP4A92	■ Fixing plate for DTA109A51	
	Note:				

Note:

- 1. Installation box for * adaptor must be obtained locally.
- 2. For residential use only. Cannot be used with other centralized control equipment.

Building Management System

No.			Part na	ime		Model No.	Function						
1	intelligent Touch Controller	Basic	Hardware	intelligent T Controller	ouch	DCS601C51	 Air-Conditioning management system that can be controlled by a compact all-in-one unit. 						
1-1	nt To rolle		Hardware DIII-NET p		us adaptor	DCS601A52	Additional 64 groups (10 outdoor units) is possible.						
1-2	Cont	Option		P.P.D.		DCS002C51	P. P. D.: Power Proportional Distribution function						
1-3	inte		Software	Web		DCS004A51	 Monitors and controls the air conditioning system using the Internet and a Web browser application on a PC. 						
1-4	Electrica	l box with	n earth termi	nal (4 blocks	;)	KJB411A	Wall embedded switch box.						
					128 units	DAM602B52							
				Number of	256 units	DAM602B51							
2	+= ≡	Basic	Hardware	units to be	512 units	DAM602B51x2	Air conditioner management system that can be controlled by personal computers.						
	gen Jer I			connected	768 units	DAM602B51x3	F F						
	elliç nag				1024 units	DAM602B51x4							
2-1	intelligent Manager III										P.P.D.	DAM002A51	Power Proportional Distribution function
2-2		Option	Software		Web	DAM004A51	 Monitors and controls the air conditioning system using the Internet and a Web browser application on a PC. 						
2-3		Eco			Eco	DAM003A51	ECO (Energy saving functions.)						
2-4	Optional	DIII Ai u	nit			DAM101A51	External temperature sensor for intelligent Manager III.						
2-5	Di unit					DEC101A51	8 pairs based on a pair of On/Off input and abnormality input.						
2-6	Dio unit					DEC102A51	4 pairs based on a pair of On/Off input and abnormality input.						
3	line 1	*1 Interf	ace for use	in BACnet [®]		DMS502B51	 Interface unit to allow communications between VRV and BMS. Operation and monitoring of air-conditioning systems through BACnet® communication. 						
3-1	Communication line	Optiona	I DIII board			DAM411B51	 Expansion kit, installed on DMS502B51, to provide 2 more DIII- NET communication ports. Not usable independently. 						
3-2	muni	Optiona	l Di board			DAM412B51	 Expansion kit, installed on DMS502B51, to provide 16 more wattmeter pulse input points. Not usable independently. 						
4	Com	*2 Interface for use in LONWORKS [®]		DMS504B51	 Interface unit to allow communications between VRV and BMS. Operation and monitoring of air-conditioning systems through LONWORKS[®] communication. 								
5	бc	Parallel interface Basic unit		DPF201A51	 Enables ON/OFF command, operation and display of malfunction; can be used in combination with up to 4 units. 								
6	Contact/analog signal	Temperature measurement units		DPF201A52	 Enables temperature measurement output for 4 groups; 0- 5VDC. 								
7	ontact sig	Temperature setting units		DPF201A53	Enables temperature setting input for 16 groups; 0-5VDC.								
8	ŏ		ion adaptor f erized contro			* DCS302A52	 Interface between the central monitoring board and central control units. 						

Note:

- *1. BACnet[®] is a registered trademark of American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE).
 *2. LONWORKS[®] is a registered trade mark of Echelon Corporation.
 *3. Installation box for * adaptor must be procured on site.

4.2 Option Lists (Outdoor Unit)

RXQ5 ~ 18PAY1(S)

	Optional accessories	RXQ5PAY1	RXQ8PAY1(S) RXQ10PAY1(S)	RXQ12PAY1(S) RXQ14PAY1(S) RXQ16PAY1(S) RXQ18PAY1(S)
Distributive Piping	Refnet header	KHRP26M22H (Max. 4 branch)	KHRP26M22H, (Max. 4 branch) KHRP26M33H (Max. 8 branch)	KHRP26M22H, KHRP26M33H, (Max. 4 branch) (Max. 8 branch) KHRP26M72H (Max. 8 branch)
Dist	Refnet joint	KHRP26A22T	KHRP26A22T, KHRP26A33T	KHRP26A22T, KHRP26A33T, KHRP26A72T
Outdo	oor unit multi connection piping kit		_	
Centr	al drain pan kit	KWC26C160	KWC26C280	KWC26C450
Digita	al Pressure Gauge Kit	BHGP26A1(E)		
Filter	kit		BHF26A450F	
		•		C : 3D056901C

RXQ20 ~ 36PAY1(S)

	Optional accessories	RXQ20PAY1(S) RXQ22PAY1(S)	RXQ24PAY1(S) RXQ26PAY1(S) RXQ28PAY1(S)	RXQ30PAY1(S) RXQ32PAY1(S) RXQ34PAY1(S) RXQ36PAY1(S)	
Distributive Piping	Refnet header	KHRP26M22H (Max. 4 branch), KHRP26M33H (Max. 8 branch), KHRP26M72H (Max. 8 branch)	KHRP26M22H, KHRP26M33H, KHRP26M72H, KHRP26M73H (Max. 4 branch) (Max. 8 branch) (Max. 8 branch) (Max. 8 branch)		
Dis	Refnet joint	KHRP26A22T, KHRP26A33T, KHRP26A72T	KHRP26A22T, KHRP26A33T, KHRP26A72T, KHRP26A73T		
Outdo	oor unit multi connection piping kit	BHFP22P100			
Pipe	size reducer	_	— KHRP26M73TP, KHRP26M73HP		
Central drain pan kit		KWC26C280 KWC26C450 KW		KWC26C450×2	
Digital Pressure Gauge Kit		BHGP26A1(E)			
Filter kit		BHF26A450F			
		•		C : 3D056901	

RXQ38 ~ 54PAY1(S)

	Optional accessories	RXQ38PAY1(S) RXQ40PAY1(S) RXQ42PAY1(S) RXQ44PAY1(S) RXQ46PAY1(S)	RXQ48PAY1(S) RXQ50PAY1(S) RXQ52PAY1(S) RXQ54PAY1(S)		
utive ng	Refnet header		KHRP26M22H, KHRP26M33H, KHRP26M72H, KHRP26M73H (Max. 4 branch) (Max. 8 branch) (Max. 8 branch) (Max. 8 branch)		
Distributive Piping	Refnet joint	KHRP26A22T, KHRP26A33T, KHRP26A72T, KHRP26A73T			
Outd	oor unit multi connection piping kit	BHFP22P151			
Pipe	size reducer	KHRP26M73TP, KHRP26M73HP			
Cent	ral drain pan kit	KWC26C280 KWC26C450×2 KWC26C450×3			
Digita	al Pressure Gauge Kit	BHGP26A1(E)			
Filter	kit	BHF26A450F			

C:3D056901C

RXQ16 ~ 18PAHY1(S)

Optional accessories		RXQ16PAHY1(S) RXQ18PAHY1(S)
Distributive Piping	Refnet header	KHRP26M22H, KHRP26M33H, (Max. 4 branch) (Max. 8 branch) KHRP26M72H (Max. 8 branch)
D	Refnet joint	KHRP26A22T, KHRP26A33T, KHRP26A72T
Outdo	oor unit multi connection piping kit	BHFP22P100
Centr	al drain pan kit	KWC26C280×2
Digital Pressure Gauge Kit		BHGP26A1(E)
Filter	kit	BHF26A450F
		C : 3D053053A

RXQ24 ~ 30PAHY1(S)

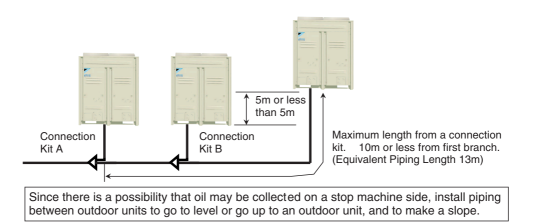
	Optional accessories	RXQ24PAHY1(S)	RXQ28PAHY1(S)		
utive ng	Refnet header	KHRP26M22H, KHRP26M33H, (Max. 4 branch) (Max. 8 branch)	KHRP26M72H, KHRP26M73H (Max. 8 branch) (Max. 8 branch)		
Distributive Piping	Refnet joint	KHRP26A22T, KHRP26A33T,	KHRP26A72T, KHRP26A73T		
Outd	oor unit multi connection piping kit	BHFP22P151			
Pipe	size reducer	KHRP26M73TP, KHRP26M73HP			
Cent	ral drain pan kit	KWC26C280×3 KWC26C450			
Digital Pressure Gauge Kit		BHGP26A1(E)			
Filter kit		BHF26A450F			
			C : 3D053053A		

RXQ32 ~ 50PAHY1(S)

Optional accessories		RXQ32PAHY1(S)	RXQ36PAHY1(S) RXQ38PAHY1(S) RXQ40PAHY1(S) RXQ42PAHY1(S) RXQ44PAHY1(S) RXQ44PAHY1(S) RXQ48PAHY1(S) RXQ48PAHY1(S) RXQ50PAHY1(S)		
utive ng	Refnet header	KHRP26M22H, KHRP26M33H, KHRP26M72H, KHRP26M73H (Max. 4 branch) (Max. 8 branch) (Max. 8 branch) (Max. 8 branch)			
Distributive Piping	Refnet joint	KHRP26A22T, KHRP26A33T, KHRP26A72T, KHRP26A73T			
Outde	oor unit multi connection piping kit	BHFP2	BHFP22P151		
Pipe	size reducer	KHRP26M73TP,	, KHRP26M73HP		
Centr	al drain pan kit	KWC26C280 KWC26C450×2	KWC26C450×3		
Digita	I Pressure Gauge Kit	BHGP26A1(E)			
Filter	kit	BHF26	BHF26A450F		
			0.00050050		

C: 3D053053A

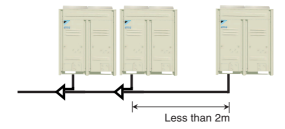
5. Piping Installation Point5.1 Piping Installation Point



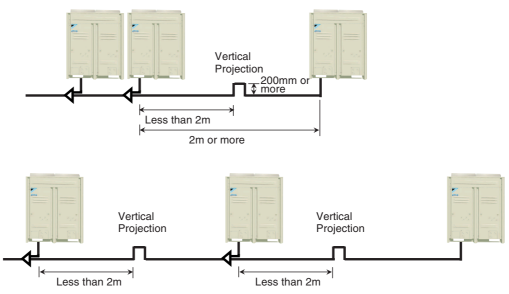
The projection part between multi connection piping kits

When the piping length between the multi connection kits or between multi connection kit and outdoor unit is 2m or more, prepare a vertical projection part (200mm or more as shown below) only on the gas pipe line location less than 2m from multi connection kit.

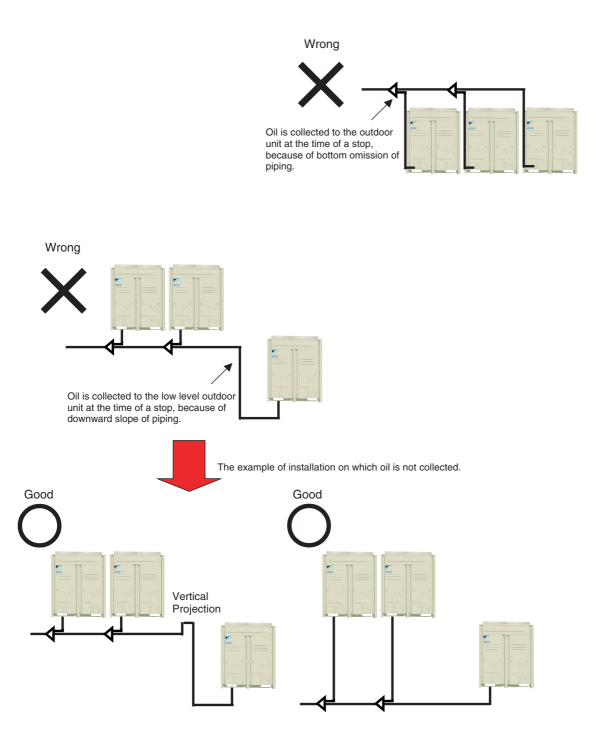
In the case of 2m or less



In the case of 2m or more



5.2 The Example of a Wrong Pattern



	Outdoor Unit - Multi Connection Piping Kit	Actual piping length 10m or less, equivalent length 13m or less		
Max.allowable Piping Length	Multi Connection Piping Kit - Indoor Unit	Actual piping length 165m or less, equivalent length 190m or less, the total extension 1000m or less		
	REFNET Joint - Indoor Unit	Actual piping length 40m or less (Refer to Page 363, 364 Note 2 in case of up to 90m)		
	Outdoor Unit - Outdoor Unit	5m or less		
Allowable Level Difference	Outdoor Unit - Indoor Unit	50m or less ★90m or less (when an outdoor unit is lower than indoor units: 40m or less in case of RXQ5PA)		
	Indoor Unit - Indoor Unit	15m or less		

Note)★: Available on request if the outdoor unit is above.

6. Example of Connection (R-410A Type)

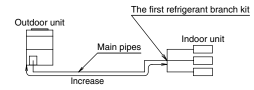
	e of connection		Example refrigerant branch using R	EFNET joint	Example refrigerant branch u	sing REFNET joint and F	EFNET header	Example refrigerant br	anch using R	EFNET header
-	of connection			-						
	,		Outdoor unit REFNET joint (A-	<u>3)</u>	Outdoor u	nit REFNET joint (A	B)	Outdoor unit	REFNET he	ader
• •	indicate the Outdoor unit multi	Single outdoor		1	<u>;</u> a].			
	on piping kit	system	a b c d e f g	-H1	H1 REFNET header		¦k ≝j			
	of multi outdoor system, re-read to the first unit multi connection piping kit as seen			p			3] H2		LE RO RA	H1
	indoor unit.		1 2 3 4 5 6 7 H2			er 11 19 11n	<u>t</u>	b∦ c∦ d∦ e∦ 1 2 3 4	5 6 7H2	
			Indoor units (1-8)	2		door units (1-8)		Indoor units	s (1-8)	
			Outdoor unit 🚔		Outdoor unit	\square		Outdoor unit	1	
				pint (A-G)		REFNET joint (A • B)		REFNE	T header
									110	
		Multi outdoor		н	a		- 1 - 1	a	/	
		system	a b c d e f g	<u></u>	H1 REFNET header					H1
			First Outdoor h first Outdoor h first Outdoor h first Outdoor h first of the first	p p	C F df		H2 H2	b c d e	f ng nh	īli i
			unit multi connection 1 2 3 4 5 6 7 piping kit Indoor units (1-8)			e f 19 h 3 4 5 6	i	1 2 3		
					Indo	or units (1-8)		Indoor u	units (1-8)	8
		Actual pipe length	Pipe length between outdoor (*2) and indoor units ≤ 165m							
	Between outdoor (*2)		Example unit 8 : $a + b + c + d + e + f + g + p \le 165m$		Example unit $6: a + b + h \le 165$			Example unit 8 : a + i ≤ 165m		
Maximum allowable	and indoor units	Equivalent length	Equivalent pipe length between outdoor (*2) and indoor uni		quivalent pipe length of REFNET joint	to be 0.5m, that of REFNEI	header to be 1m, c	alculation purposes) (See Note 1 - Nex	(t page)	
length -	Potwoon outdoor unit and Outdoor unit multi	Total extension length	Total pipe length from outdoor unit (*2) to all indoor units \leq	1000m						
	Between outdoor unit and Outdoor unit multi connection piping kit (Only for multi system)	Actual pipe length Equivalent length	Pipe length between outdoor unit and Outdoor unit multi co	nnection piping kit ≤ 1	0m, Equivalent length between outdoo	or unit and Outdoor unit mul	ti connection piping		1	
Allowable	Between outdoor and indoor units	Difference in height	Difference in height between outdoor and indoor units (H1)	≤ 50m (≤ 90m if th	e outdoor unit is below)					ent length: ≤ 13m)
height	Between indoor and indoor units	Difference in height	Difference in height between indoor units (H2) \leq 15m		, , ,					ent length: ≤ 13m)
length	Between outdoor and outdoor units	Difference in height	Difference in height between outdoor unit (H3) \leq 5m						t ≤ 10m (Equivale	ent length: ≤ 13m)
All		0	Pipe length from first refrigerant branch kit (either REFNET	joint or REFNET hear	der) to indoor unit \leq 40m (See Note 2	- Next page)				
Allowable ler	ngth after the branch	Actual pipe length	Example unit 8 : $b + c + d + e + f + g + p \le 40m$		Example unit 6 : b + h ≤ 40m, unit	8 :i + k ≤ 40m		Example unit 8 : i ≤ 40m		
Refriger	ant branch kit selection	·	How to select the REFNET joint			How to select the F	EFNET header			
Julia			 When using REFNET joint at the first branch counted from 					ance with the total capacity index of all the i	indoor units connected	below the REFNET heade
Refrigerant	t branch kits can only be		Choose from the following table in accordance with the ou (Example: REFNET joint A)	tdoor unit capacity typ	De.	Note: 250 type inc	loor unit cannot be o	connected below the REFNET header.		
used with F			Outdoor unit capacity type	Define yout by on	ch kit nome	Indoor unit tota	capacity index	Refrigerant b	ranch kit name	
			5HP type	Refrigerant bran KHRP26A2			200	KHRP26M22H (Max. 4 b	,	
	n multi outdoor system are installed, be sure to		8, 10HP type	KHRP26A3		200 ≤		KHRP26M33H (Max. 8 b	,	
	ne special separately sold Outdoor unit multi ection piping kit.		12~22HP type	KHRP26A7		290 ≤		KHRP26M72H (Max. 8 b	, ,	
	able at right shows how to select the proper kit.		24HP type~		73T + KHRP26M73TP	640 ≤		KHRP26M73H (Max. 8 b	ranch) + KHRP26M7	73HP
\square)		Choose the REFNET joints other than that for the first bra							
			capacity index of all the indoor units connected below the					nection piping kit (This is required when ordance with the number of outdoor ur		outdoor unit system.)
			Indoor unit total capacity index	Refrigerant bran	ch kit name		utdoor units		oiping kit name	
			< 200	KHRP26A2		2 u		BHFP2		
			200 ≤ x< 290	KHRP26A3	33T	3 u				
								BHEP2		
			290 ≤ x< 640	KHRP26A7	'2T	30	nits	BHFP2	222151	
			290 ≤ x< 640 640 ≤			30	nits	BHFP2	222151	
	Example for indoor units con	nected downstream		KHRP26A7	'2T	units [7]+8		Example REFNET header: indoor u		5+6+7+8
Pipe size		nnected downstream	640 ≤ Example REFNET joint C: indoor units ③+④+⑤+⑥+⑦+	KHRP26A7	2T 2T + KHRP26M73TP Example REFNET joint B: indoor	units 7+8 runits 1+2+3+4+5+6		1	inits 1+2+3+4+	5+6+7+8
•	e selection	nnected downstream	<u>640</u> ≤	KHRP26A7 8	2T 23T + KHRP26M73TP Example REFNET joint B: indoor Example REFNET header: indoor Piping between Outdoor unit and fi Piping between first Outdoor unit n	units [7+8] r units [1+2+3+4+5+6 rst refrigerant branch kit.]	Example REFNET header: indoor u Piping between refrigerant branch kit • Choose from the following table in	nits 1+2+3+4+ ts accordance with the	
- ▲ Caution	e selection		640 ≤ Example REFNET joint C: indoor units ③+④+⑤+⑥+⑦+ Temper grade and wall thickness for pipes.	KHRP26A7 8	P2T P3T + KHRP26M73TP Example REFNET joint B: indoor Example REFNET header: indoor Piping between Outdoor unit and fi Piping between first Outdoor unit m branch kit. (Part A)	units []+8 r units []+2+3+4+5+6 rst refrigerant branch kit. nulti connection piping kit ar] d first refrigerant	Example REFNET header: indoor u Piping between refrigerant branch kit • Choose from the following table in all the indoor units connected below	inits $1+2+3+4+$ ts accordance with the w this.	total capacity index of
▲ Caution The thicknes	e selection n ss of the pipes in the table shows the require		$640 \le$ Example REFNET joint C: indoor units $3+4+5+6+7+$ Temper grade and wall thickness for pipes. (Temper grade, O type and 1/2H type indicate the material the triangle of the type indicate the material the type indicate the type indi	KHRP26A7 8 ypes specified in JIS (Unit:mm)	P2T P3T + KHRP26M73TP Example REFNET joint B: indoor Example REFNET header: indooi Piping between Outdoor unit and fi Piping between first Outdoor unit n branch kit. (Part A) • Choose from the following table in Piping between Outdoor unit multi c	units $\overline{7}+8$ r units $\underline{1}+2+3+4+5+6$ rst refrigerant branch kit. nulti connection piping kit ar accordance with the outdoor onnection piping kits. (Part E] d first refrigerant unit capacity type.	Example REFNET header: indoor u Piping between refrigerant branch kit • Choose from the following table in	inits 1+2+3+4+ ts accordance with the w this. ed the main refrigerant	total capacity index of piping size. (Unit:mm)
▲ Caution The thicknes High Pressur	e selection	ments of Japanese	640 ≤ Example REFNET joint C: indoor units 3+4+5+6+7+ Temper grade and wall thickness for pipes. (Temper grade, O type and 1/2H type indicate the material for the second secon	KHRP26A7 8 iypes specified in JIS	P2T P3T + KHRP26M73TP Example REFNET joint B: indoor Example REFNET header: indoor Piping between Outdoor unit and fi Piping between first Outdoor unit m branch kit. (Part A) • Choose from the following table in Piping between Outdoor unit multi c Piping between outdoor unit and Ou	units $[7]+[8]$ r units $[1]+[2]+[3]+[4]+[5]+[6]$ rst refrigerant branch kit. nulti connection piping kit ar accordance with the outdoor onnection piping kits. (Part E tdoor unit multi connection p	d first refrigerant unit capacity type.) iping kit. (Part C)	Example REFNET header: indoor u Piping between refrigerant branch kit • Choose from the following table in all the indoor units connected below	inits 1+2+3+4+ ts accordance with the w this. ed the main refrigerant Piping s	total capacity index of piping size. (Unit:mm) ize (O.D.)
▲ Caution The thicknes High Pressur The thicknes	e selection n ss of the pipes in the table shows the require rre Gas Control low. (As of Jan. 2003) ss and material shall be selected in accordan	ments of Japanese	640 ≤ Example REFNET joint C: indoor units $3+4+5+6+7+$ Temper grade and wall thickness for pipes. (Temper grade, O type and 1/2H type indicate the material the 3300.)	KHRP26A7 8 ypes specified in JIS (Unit:mm)	2T '3T + KHRP26M73TP Example REFNET joint B: indoor Example REFNET header: indoor Piping between Outdoor unit and fi Piping between first Outdoor unit and fi Piping between first Outdoor unit and fi Piping between first Outdoor unit and fi • Choose from the following table in Piping between Outdoor unit multic • Choose from the following table in Piping between outdoor unit and Ou • Choose from the following table in Piping between outdoor unit and Ou	units $\boxed{7+8}$ r units $\boxed{1+2+3+4+5+6}$ rst refrigerant branch kit. nulti connection piping kit ar accordance with the outdoor onnection piping kits. (Part E tidoor unit multi connection p accordance with the total ca	d first refrigerant unit capacity type.) iping kit. (Part C) pacity type of all	Example REFNET header: indoor u Piping between refrigerant branch kit • Choose from the following table in all the indoor units connected belov • Do not let the connection piping excee Indoor unit total capacity index	inits 1+2+3+4+ ts accordance with the w this. ed the main refrigerant Piping si Gas pipe	total capacity index of piping size. (Unit:mm)
▲ Caution The thicknes High Pressur The thicknes	e selection n ss of the pipes in the table shows the require rre Gas Control low. (As of Jan. 2003)	ments of Japanese	640 ≤ Example REFNET joint C: indoor units ③+④+⑤+⑥+⑦+ Temper grade and wall thickness for pipes. (Temper grade, O type and 1/2H type indicate the material for the	KHRP26A7 8 ypes specified in JIS (Unit:mm) Temper grade	P2T P3T + KHRP26M73TP Example REFNET joint B: indoor Example REFNET header: indoor Piping between Outdoor unit and fi Piping between first Outdoor unit m branch kit. (Part A) • Choose from the following table in Piping between Outdoor unit multi c Piping between outdoor unit and Ou	units $\boxed{7+8}$ r units $\boxed{1+2+3+4+5+6}$ rst refrigerant branch kit. nulti connection piping kit ar accordance with the outdoor onnection piping kits. (Part E tidoor unit multi connection p accordance with the total ca	d first refrigerant unit capacity type.) iping kit. (Part C) pacity type of all on piping kit.	Example REFNET header: indoor u Piping between refrigerant branch kit • Choose from the following table in all the indoor units connected belov • Do not let the connection piping excees Indoor unit total capacity index < 150	Inits 1+2+3+4+ ts accordance with the w this. ed the main refrigerant Piping si Gas pipe \$15.9	total capacity index of piping size. (Unit:mm) ize (O.D.) Liquid pipe
▲ Caution The thicknes High Pressur The thicknes	e selection n ss of the pipes in the table shows the required tre Gas Control low. (As of Jan. 2003) ss and material shall be selected in accordance w i outdoor unit system, select in accordance w	ments of Japanese nce with local code. ith the following figure.	640 ≤ Example REFNET joint C: indoor units $3+4+5+6+7+$ Temper grade and wall thickness for pipes. (Temper grade, O type and 1/2H type indicate the material the H 3300.) Copper tube O.D. Copper tube W.T. (Minimum requirement) $\phi 6.4$ 0.80	KHRP26A7 8 ypes specified in JIS (Unit:mm)	2T '3T + KHRP26M73TP Example REFNET joint B: indoor Example REFNET header: indoor Piping between Outdoor unit and fi Piping between first Outdoor unit and fi Piping between first Outdoor unit and fi Piping between first Outdoor unit and fi • Choose from the following table in Piping between Outdoor unit multic • Choose from the following table in Piping between outdoor unit and Ou • Choose from the following table in Piping between outdoor unit and Ou	units $\overline{2}$ +8 units $\underline{1}$ +2+3+4+5+6 rst refrigerant branch kit. nulti connection piping kit ar accordance with the outdoor onnection piping kits. (Part B tidoor unit multi connection p accordance with the total c e Outdoor unit multi connecti] d first refrigerant unit capacity type.) jping kit. (Part C) pacity type of all on piping kit. (Unit:mm)	Example REFNET header: indoor u Piping between refrigerant branch kit • Choose from the following table in a all the indoor units connected below • Do not let the connection piping excees Indoor unit total capacity index < 150 $150 \le x < 200$	Inits 1+2+3+4+ ts accordance with the withis. ed the main refrigerant Piping s Gas pipe ϕ 15.9 ϕ 19.1	total capacity index of piping size. (Unit:mm) ize (O.D.)
▲ Caution The thicknes High Pressur The thicknes	e selection n ss of the pipes in the table shows the require rre Gas Control low. (As of Jan. 2003) ss and material shall be selected in accordan	ments of Japanese	640 ≤ Example REFNET joint C: indoor units $3+4+5+6+7+$ Temper grade and wall thickness for pipes. (Temper grade, O type and 1/2H type indicate the material the H 3300.) Copper tube O.D. Copper tube W.T. (Minimum requirement) $\phi 6.4$ 0.80 $\phi 9.5$ 0.80	KHRP26A7 8 ypes specified in JIS (Unit:mm) Temper grade	2T '3T + KHRP26M73TP Example REFNET joint B: indoor Example REFNET header: indoor Piping between Outdoor unit and fi Piping between first Outdoor unit and fi Piping between first Outdoor unit and fi Piping between first Outdoor unit and fi • Choose from the following table in Piping between Outdoor unit multic • Choose from the following table in Piping between outdoor unit and Ou • Choose from the following table in Piping between outdoor unit and Ou	units $\overline{2}+8$ units $\underline{1}+2+3+4+5+6$ rst refrigerant branch kit. nulti connection piping kit ar accordance with the outdoor onnection piping kits. (Part E tidoor unit multi connection p accordance with the total c e Outdoor unit multi connecti Piping size (d first refrigerant unit capacity type.) iping kit. (Part C) pacity type of all on piping kit. (Unit:mm) D.D.)	Example REFNET header: indoor u Piping between refrigerant branch kit Choose from the following table in a all the indoor units connected below Do not let the connection piping exceet Indoor unit total capacity index < 150	inits $1+2+3+4+$ ts accordance with the withis. ed the main refrigerant Piping si Gas pipe ϕ 15.9 ϕ 19.1 ϕ 22.2	total capacity index of piping size. (Unit:mm) ize (O.D.) Liquid pipe φ9.5
▲ Caution The thicknes High Pressur The thicknes	e selection n ss of the pipes in the table shows the required tre Gas Control low. (As of Jan. 2003) ss and material shall be selected in accordance w i outdoor unit system, select in accordance w	ments of Japanese nce with local code. ith the following figure.	640 ≤ Example REFNET joint C: indoor units $3+4+5+6+7+$ Temper grade and wall thickness for pipes. (Temper grade, O type and 1/2H type indicate the material the H 3300.) Copper tube O.D. Copper tube W.T. (Minimum requirement) $\phi 6.4$ 0.80 $\phi 9.5$ 0.80 $\phi 12.7$ 0.80	KHRP26A7 8 ypes specified in JIS (Unit:mm) Temper grade	2T '3T + KHRP26M73TP Example REFNET joint B: indoor Example REFNET header: indoor Piping between Outdoor unit and fi Piping between first Outdoor unit m branch kit. (Part A) • Choose from the following table in Piping between Outdoor unit multi c Piping between Outdoor unit and Ou • Choose from the following table in the outdoor units and ou • Choose from the following table in the outdoor units connected above Outdoor unit capacity type Outdoor unit capacity type	units $\overline{7}+\overline{8}$ units $\overline{1}+\overline{2}+\overline{3}+\overline{4}+\overline{5}+\overline{6}$ rst refrigerant branch kit. nulti connection piping kit ar accordance with the outdoor onnection piping kits. (Part E tidoor unit multi connection p accordance with the total c e Outdoor unit multi connecti Piping size (Gas pipe] d first refrigerant unit capacity type.) jping kit. (Part C) pacity type of all on piping kit. (Unit:mm)	Example REFNET header: indoor u Piping between refrigerant branch kit • Choose from the following table in a all the indoor units connected below • Do not let the connection piping excees Indoor unit total capacity index < 150 $150 \le x < 200$	Inits 1+2+3+4+ ts accordance with the withis. ed the main refrigerant Piping s Gas pipe ϕ 15.9 ϕ 19.1	total capacity index of piping size. (Unit:mm) ize (O.D.) Liquid pipe φ9.5 φ12.7
▲ Caution The thicknes High Pressur The thicknes	e selection n ss of the pipes in the table shows the required tre Gas Control low. (As of Jan. 2003) ss and material shall be selected in accordance w i outdoor unit system, select in accordance w	ments of Japanese nce with local code. ith the following figure.	640 <Example REFNET joint C: indoor units $3+4+5+6+7+$ Temper grade and wall thickness for pipes.(Temper grade, O type and 1/2H type indicate the material HH 3300.)Copper tube O.D.Copper tube W.T. (Minimum requirement) $\phi 6.4$ 0.80 $\phi 9.5$ 0.80 $\phi 12.7$ 0.80 $\phi 15.9$ 0.99	KHRP26A7 8 ypes specified in JIS (Unit:mm) Temper grade	2T '3T + KHRP26M73TP Example REFNET joint B: indoor Example REFNET header: indoor Piping between Outdoor unit and fi Piping between first Outdoor unit m Pranch kit. (Part A) • Choose from the following table in Piping between Outdoor unit multi c Piping between Outdoor unit and Ou • Choose from the following table in the outdoor units connected above Outdoor unit capacity type 5HP type	units $\overline{2}$ +8 units $1+2+3+4+5+6$ rst refrigerant branch kit. uulti connection piping kit ar accordance with the outdoor onnection piping kits. (Part E accordance with the total ca accordance with the total ca e Outdoor unit multi connection Piping size (Gas pipe ϕ 15.9	d first refrigerant unit capacity type.) iping kit. (Part C) pacity type of all on piping kit. (Unit:mm) D.D.) Liquid pipe	Example REFNET header: indoor u Piping between refrigerant branch kil Choose from the following table in all the indoor units connected below Do not let the connection piping exceed Indoor unit total capacity index < 150	inits $1+2+3+4+$ ts accordance with the withis. ed the main refrigerant Piping si Gas pipe ϕ 15.9 ϕ 19.1 ϕ 22.2	total capacity index of piping size. (Unit:mm) ize (O.D.) Liquid pipe φ9.5 φ12.7 φ15.9
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▲ Caution The thicknes High Pressur The thicknes	e selection n ss of the pipes in the table shows the required tre Gas Control low. (As of Jan. 2003) ss and material shall be selected in accordance w i outdoor unit system, select in accordance w	ments of Japanese nce with local code. ith the following figure.	640 ≤ Example REFNET joint C: indoor units $[3]+[4]+[5]+[6]+[7]+$ Temper grade and wall thickness for pipes. (Temper grade, O type and 1/2H type indicate the material f H 3300.) Copper tube O.D. Copper tube W.T. (Minimum requirement) ϕ 6.4 0.80 ϕ 9.5 0.80 ϕ 12.7 0.80 ϕ 19.1 0.80 ϕ 22.2 0.80 ϕ 25.4 0.99 ϕ 28.6 0.99	KHRP26A7 8 specified in JIS (Unit:mm) Temper grade O type	2T '3T + KHRP26M73TP Example REFNET joint B: indoor Example REFNET header: indoor Piping between Outdoor unit and fi Piping between first Outdoor unit and fi Piping between first Outdoor unit and fi Piping between first Outdoor unit and fi • Choose from the following table in Piping between Outdoor unit multic • Choose from the following table in the outdoor units connected above Outdoor unit capacity type 5HP type 5HP type 10HP type 10HP type 12~16HP type 18~22HP type 18~22HP type	units $[7]+[8]$ r units $[1+2]+[3]+[4]+[5]+[4]$ rst refrigerant branch kit. nulti connection piping kit ar accordance with the outdoor onnection piping kits. (Part E ttdoor unit multi connection p accordance with the total cc e Outdoor unit multi connection Piping size (Gas pipe ϕ 15.9 ϕ 19.1 ϕ 22.2 ϕ 28.6	d first refrigerant unit capacity type.) iping kit. (Part C) pacity type of all on piping kit. (Unit:mm) D.D.) Liquid pipe \$\overline{9.5}	ExampleREFNET header: indoor uPiping between refrigerant branch ki• Choose from the following table in all the indoor units connected below• Do not let the connection piping exceedIndoor unit total capacity index< 150	inits $1+2+3+4+$ ts accordance with the withis. ed the main refrigerant Piping st Gas pipe ϕ 15.9 ϕ 19.1 ϕ 22.2 ϕ 28.6 ϕ 34.9 ϕ 41.3 t and indoor unit piping on the indoor	total capacity index of piping size. (Unit:mm) ize (O.D.) Liquid pipe
▲ Caution The thicknes High Pressur The thicknes	e selection n ss of the pipes in the table shows the required tre Gas Control low. (As of Jan. 2003) ss and material shall be selected in accordance w i outdoor unit system, select in accordance w	ments of Japanese nce with local code. ith the following figure.	640 ≤ Example REFNET joint C: indoor units $[3]+[4]+[5]+[6]+[7]+$ Temper grade and wall thickness for pipes. (Temper grade, O type and 1/2H type indicate the material f H 3300.) Copper tube O.D. Copper tube W.T. (Minimum requirement) ϕ 6.4 0.80 ϕ 9.5 0.80 ϕ 12.7 0.80 ϕ 15.9 0.99 ϕ 19.1 0.80 ϕ 22.2 0.80 ϕ 25.4 0.88 ϕ 28.6 0.99 ϕ 31.8 1.10	KHRP26A7 8 specified in JIS (Unit:mm) Temper grade O type	2T '3T + KHRP26M73TP Example REFNET joint B: indoor Example REFNET header: indoor Piping between Outdoor unit and fi Piping between first Outdoor unit n branch kit. (Part A) • Choose from the following table in • Choose from the following table in Piping between outdoor unit multi c Piping between outdoor unit and OL • Choose from the following table in • Choose from the following table in the outdoor units connected above Outdoor unit capacity type 5HP type 5HP type 10HP type 10HP type 18~22HP type 24HP type 24HP type	units $\overline{2}$ +8 units $\overline{1}$ +2+3+4+5+6 rst refrigerant branch kit. nulti connection piping kit ar accordance with the outdoor onnection piping kits. (Part E tidoor unit multi connection p accordance with the total c e Outdoor unit multi connection Piping size (<u>Gas pipe</u> ϕ 15.9 ϕ 19.1 ϕ 22.2	d first refrigerant unit capacity type.) jping kit. (Part C) pacity type of all on piping kit. (Unit:mm) D.D.) Liquid pipe $\phi 9.5$ $\phi 12.7$ $\phi 15.9$	ExampleREFNET header: indoor uPiping between refrigerant branch ki• Choose from the following table in all the indoor units connected below• Do not let the connection piping exceedIndoor unit total capacity index< 150	inits $1+2+3+4+$ ts accordance with the withis. ed the main refrigerant Piping st Gas pipe ϕ 15.9 ϕ 19.1 ϕ 22.2 ϕ 28.6 ϕ 34.9 ϕ 41.3 t and indoor unit piping on the indoor	total capacity index of piping size. (Unit:mm) ize (O.D.) Liquid pipe ϕ 9.5 ϕ 12.7 ϕ 15.9 ϕ 19.1 r unit. (Unit:mm)
▲ Caution The thicknes High Pressur The thicknes	e selection n ss of the pipes in the table shows the required tre Gas Control low. (As of Jan. 2003) ss and material shall be selected in accordance w i outdoor unit system, select in accordance w	ments of Japanese nce with local code. ith the following figure.	640 ≤ Example REFNET joint C: indoor units $3+4+5+6+7+$ Temper grade and wall thickness for pipes. (Temper grade, O type and 1/2H type indicate the material f H 3300.) Copper tube O.D. Copper tube W.T. (Minimum requirement) $\phi 6.4$ 0.80 $\phi 9.5$ 0.80 $\phi 15.9$ 0.99 $\phi 19.1$ 0.80 $\phi 22.2$ 0.80 $\phi 25.4$ 0.88 $\phi 28.6$ 0.99 $\phi 31.8$ 1.10 $\phi 34.9$ 1.21	KHRP26A7 8 specified in JIS (Unit:mm) Temper grade O type	2T '3T + KHRP26M73TP Example REFNET joint B: indoor Example REFNET header: indoor Piping between Outdoor unit and fi Piping between first Outdoor unit and fi Piping between first Outdoor unit and fi Piping between first Outdoor unit and fi • Choose from the following table in Piping between Outdoor unit multic • Choose from the following table in the outdoor units connected above Outdoor unit capacity type 5HP type 5HP type 10HP type 10HP type 12~16HP type 18~22HP type 18~22HP type	units $[7]+[8]$ r units $[1+2]+[3]+[4]+[5]+[4]$ rst refrigerant branch kit. nulti connection piping kit ar accordance with the outdoor onnection piping kits. (Part E ttdoor unit multi connection p accordance with the total cc e Outdoor unit multi connection Piping size (Gas pipe ϕ 15.9 ϕ 19.1 ϕ 22.2 ϕ 28.6	d first refrigerant unit capacity type.) iping kit. (Part C) pacity type of all on piping kit. (Unit:mm) D.D.) Liquid pipe \$\overline{9.5} \$\overline{12.7}	ExampleREFNET header: indoor uPiping between refrigerant branch ki• Choose from the following table in all the indoor units connected below• Do not let the connection piping exceedIndoor unit total capacity index < 150 $150 \le x < 200$ $200 \le x < 290$ $290 \le x < 420$ $420 \le x < 640$ $640 \le x < 920$ $920 \le$ Piping between refrigerant branch ki• Match to the size of the connectionIndoor unit capacity type $20 \cdot 25 \cdot 32 \cdot 40 \cdot 50$ type	inits $1+2+3+4+$ ts accordance with the w this. ad the main refrigerant Piping s Gas pipe ϕ 15.9 ϕ 19.1 ϕ 22.2 ϕ 28.6 ϕ 34.9 ϕ 41.3 t and indoor unit piping on the indoor Piping s Gas pipe ϕ 12.7	total capacity index of piping size. (Unit:mm) ize (O.D.) Liquid pipe $\phi 9.5$ $\phi 12.7$ $\phi 15.9$ $\phi 15.9$ $\phi 19.1$ r unit. (Unit:mm) ize (O.D.)
A Caution The thicknes High Pressur The thicknes For the multi	e selection n ss of the pipes in the table shows the required tre Gas Control low. (As of Jan. 2003) ss and material shall be selected in accordance w i outdoor unit system, select in accordance w	ments of Japanese nce with local code. ith the following figure.	640 ≤ Example REFNET joint C: indoor units $[3]+[4]+[5]+[6]+[7]+$ Temper grade and wall thickness for pipes. (Temper grade, O type and 1/2H type indicate the material fill H 3300.) Copper tube O.D. Copper tube W.T. (Minimum requirement) ϕ 6.4 0.80 ϕ 9.5 0.80 ϕ 12.7 0.80 ϕ 15.9 0.99 ϕ 19.1 0.80 ϕ 25.4 0.88 ϕ 28.6 0.99 ϕ 31.8 1.10 ϕ 34.9 1.21 ϕ 38.1 1.32	KHRP26A7 8 specified in JIS (Unit:mm) Temper grade O type	2T '3T + KHRP26M73TP Example REFNET joint B: indoor Example REFNET header: indoor Piping between Outdoor unit and fi Piping between first Outdoor unit n branch kit. (Part A) • Choose from the following table in Piping between Outdoor unit multi c Piping between outdoor unit and OL • Choose from the following table in the outdoor units connected above Outdoor unit capacity type 5HP type 10HP type 12–16HP type 18–22HP type 24HP type 26–34HP type	units $[7]+[8]$ r units $[1+[2]+[3]+[4]+[5]+[6]$ rst refrigerant branch kit. nulti connection piping kit ar accordance with the outdoor onnection piping kits. (Part E ttdoor unit multi connection p accordance with the total ca e Outdoor unit multi connection Piping size (Gas pipe ϕ 15.9 ϕ 19.1 ϕ 22.2 ϕ 28.6 ϕ 34.9	d first refrigerant unit capacity type.) jping kit. (Part C) pacity type of all on piping kit. (Unit:mm) D.D.) Liquid pipe $\phi 9.5$ $\phi 12.7$ $\phi 15.9$	ExampleREFNET header: indoor uPiping between refrigerant branch ki• Choose from the following table in all the indoor units connected below• Do not let the connection piping exceedIndoor unit total capacity index< 150	Inits $1+2+3+4+$ ts accordance with the w this. ed the main refrigerant Piping s Cas pipe ϕ 15.9 ϕ 15.9 ϕ 19.1 ϕ 22.2 ϕ 28.6 ϕ 34.9 ϕ 41.3 t and indoor unit piping on the indoor Piping s Gas pipe ϕ 12.7 ϕ 15.9	total capacity index of piping size. (Unit:mm) ize (O.D.) Liquid pipe ϕ 9.5 ϕ 12.7 ϕ 15.9 ϕ 19.1 r unit. (Unit:mm) ize (O.D.) Liquid pipe ϕ 6.4
A Caution The thickness High Pressur The thickness For the multi	e selection n ss of the pipes in the table shows the required re Gas Control low. (As of Jan. 2003) ss and material shall be selected in accordance i outdoor unit system, select in accordance w	ments of Japanese nce with local code. ith the following figure.	640 ≤ Example REFNET joint C: indoor units $[3]+[4]+[5]+[6]+[7]+$ Temper grade and wall thickness for pipes. (Temper grade, O type and 1/2H type indicate the material fill H 3300.) Copper tube O.D. Copper tube W.T. (Minimum requirement) ϕ 6.4 0.80 ϕ 9.5 0.80 ϕ 12.7 0.80 ϕ 15.9 0.99 ϕ 19.1 0.80 ϕ 25.4 0.88 ϕ 28.6 0.99 ϕ 31.8 1.10 ϕ 34.9 1.21 ϕ 38.1 1.32	KHRP26A7 8 specified in JIS (Unit:mm) Temper grade O type	2T '3T + KHRP26M73TP Example REFNET joint B: indoor Example REFNET header: indoor Piping between Outdoor unit and fi Piping between first Outdoor unit n branch kit. (Part A) • Choose from the following table in Piping between Outdoor unit multi c Piping between outdoor unit and Ou • Choose from the following table in the outdoor units connected above Outdoor unit capacity type 5HP type 10HP type 12–16HP type 18–22HP type 24HP type 26~34HP type 36~54HP type	units $[7]+[8]$ r units $[1+[2]+[3]+[4]+[5]+[6]$ rst refrigerant branch kit. nulti connection piping kit ar accordance with the outdoor onnection piping kits. (Part E ttdoor unit multi connection p accordance with the total ca e Outdoor unit multi connection Piping size (Gas pipe ϕ 15.9 ϕ 19.1 ϕ 22.2 ϕ 28.6 ϕ 34.9	d first refrigerant unit capacity type.) jping kit. (Part C) pacity type of all on piping kit. (Unit:mm) D.D.) Liquid pipe $\phi 9.5$ $\phi 12.7$ $\phi 15.9$	ExampleREFNET header: indoor uPiping between refrigerant branch ki• Choose from the following table in all the indoor units connected below• Do not let the connection piping exceedIndoor unit total capacity index < 150 $150 \le x < 200$ $200 \le x < 290$ $290 \le x < 420$ $420 \le x < 640$ $640 \le x < 920$ $920 \le$ Piping between refrigerant branch ki• Match to the size of the connectionIndoor unit capacity type $20 \cdot 25 \cdot 32 \cdot 40 \cdot 50$ type	inits $1+2+3+4+$ ts accordance with the w this. ad the main refrigerant Piping s Gas pipe ϕ 15.9 ϕ 19.1 ϕ 22.2 ϕ 28.6 ϕ 34.9 ϕ 41.3 t and indoor unit piping on the indoor Piping s Gas pipe ϕ 12.7	total capacity index of piping size. (Unit:mm) ize (O.D.) Liquid pipe $\phi 9.5$ $\phi 12.7$ $\phi 15.9$ $\phi 19.1$ r unit. (Unit:mm) ize (O.D.) Liquid pipe

How to calculate the additional refrigerant to be charged		(Total length(m piping size at o) of liquid $\times 0.37$	+ (Total length(m) of liquic piping size at ¢19.1	^I)×0.26		REFRIGERA AMOUNT FO			
Additional refrigerant to be charged : R (kg) (R should be rounded off in units of 0.1 kg.)	R =	⁺ │ piping size a	(m) of liquid) ^ 0.1	2	TABLE A	STEM	+ CAPA	ACITY OF
			BLE A				1	ABLE B		
		MODEL NAME RXQ5P RXQ8 ~ 12P RXQ14 ~ 22P RXQ24 ~ 30P RXQ32 ~ 38P RXQ40 ~ 48P RXQ50 ~ 54P	THE AMOUNT OF REFRIGERANT 0kg 0.5kg 1.0kg 1.5kg 2.0kg 2.5kg 3.0kg	$\begin{tabular}{ c c c c c } \hline INDOOR CONNECTION \\ \hline CAPACITY [X] \\ \hline X \le 100\% \\ \hline 100\% < X \le 120\% \\ \hline 120\% < X \le 120\% \\ \hline 120\% < X \le 130\% \\ \hline 130\% < X \le 140\% \\ \hline 140\% < X \le 140\% \\ \hline 140\% < X \le 150\% \\ \hline 150\% < X \le 160\% \\ \hline 160\% < X \le 170\% \\ \hline 160\% < X \le 170\% \\ \hline 170\% < X \le 180\% \\ \hline 180\% < X \le 190\% \\ \hline 190\% < X \le 200\% \\ \hline \end{tabular}$	5P~8P 0.5kg 0.5kg 0.5kg 0.5kg 0.5kg	10P 12P~14P 10 0.5 0.5kg 0.5kg 1.0kg 1.0kg 1.0kg 1.0kg		24P~28P 3 1.0kg 1.5l	0kg 0.5kg 1.0kg 1.5k	36P 38F
	Exan	Outdoor system Total capacity of $a: \phi 19.1 \times 30n$	•	g :	↓× 10m	R = (<u>30 × 0.</u> ↑ a = 16.738 ¤		18+ <u>10 ×</u> î 7kg	: 0.12]+ <mark>40 ×</mark> ↑ c+d+	(0.059 +

*Note 1

When the equivalent pipe length between outdoor and indoor units is 90m or more, the size of main pipes (both gas-side and liquid-side) must be increased.

Depending on the length of the piping, the capacity may drop, but even in such case it is able to increase the size of main pipes.



Diameter of above case

Model	Gas	Liquid	Model	Gas	Liquid	Model	Gas	Liquid	Model	Gas	Liquid
RXQ5 Type	φ19.1	Not Increased	RXQ20 Type	φ 31.8 *	φ 19 .1	RXQ34 Type	φ 38.1 *	φ22.2	RXQ48 Type	Not Increased	φ22.2
RXQ8 Type	φ22.2	φ12.7	RXQ22 Type	φ 31.8 *	φ 19 .1	RXQ36 Type	Not Increased	φ22.2	RXQ50 Type	Not Increased	φ22.2
RXQ10 Type	¢25.4*	φ12.7	RXQ24 Type	Not Increased	φ 19 .1	RXQ38 Type	Not Increased	φ22.2	RXQ52 Type	Not Increased	φ22.2
RXQ12 Type	Not Increased	φ15.9	RXQ26 Type	φ 38.1 *	φ22.2	RXQ40 Type	Not Increased	φ22.2	RXQ54 Type	Not Increased	φ22.2
RXQ14 Type	Not Increased	φ 15 .9	RXQ28 Type	φ 38.1 *	φ22.2	RXQ42 Type	Not Increased	φ22.2	*If available on t	he site, use th	is size.
RXQ16 Type	φ 31.8 *	φ 15 .9	RXQ30 Type	φ 38.1 *	φ22.2	RXQ44 Type	Not Increased	φ22.2	Otherwise, it can not be increased.		ased.
RXQ18 Type	φ 31.8 *	φ 19 .1	RXQ32 Type	φ 38.1 *	φ22.2	RXQ46 Type	Not Increased	φ22.2			

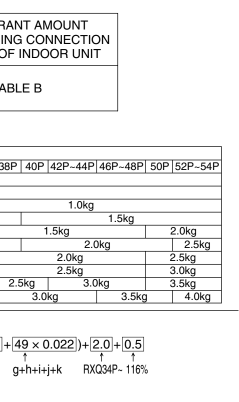
*Note 2

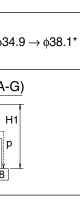
Allowable length after the first refrigerant branch kit to indoor units is 40 m or less, however it can be extended up to 90 m if all the following conditions are satisfied. (In case of "Branch with REFNET joint")

	·	0					
Required Conditions	Example Drawings						
1.It is necessary to increase the pipe size between the first branch kit and the final branch kit. (Reducers must be procured on site)However, the pipes that are same pipe size with main pipe must not be increased.	8 $b+c+d+e+f+g+p \le 90 \text{ m}$ increase the pipe size of b, c, d, e, f, g	$ \begin{array}{ll} \mbox{Increase the pipe size as follows} \\ \varphi \ 9.5 \rightarrow \varphi 12.7 & \varphi 15.9 \rightarrow \varphi 19.1 & \varphi 22.2 \rightarrow \varphi 25.4^* & \varphi 34 \\ \varphi 12.7 \rightarrow \varphi 15.9 & \varphi 19.1 \rightarrow \varphi 22.2 & \varphi 28.6 \rightarrow \varphi 31.8^* \end{array} $					
2.For calculation of Total extension length, the actual length of above pipes must be doubled. (except main pipe and the pipes that are not increased)	$\begin{array}{l} a+b\times 2+c\times 2+d\times 2+e\times 2+f\times 2+g\times 2\\ +h+i+j+k+l+m+n+p\leq 1000 \ m \end{array}$	Outdoor unit REFNET joint (A-0					
3.Indoor unit to the nearest branch kit \leq 40 m	h, i, j p ≤ 40 m	a b c d e f g H					
4.The difference between [Outdoor unit to the farthest indoor unit] and [Outdoor unit to the nearest indoor unit] $\leq 40 \text{ m}$	The farthest indoor unit 8 The nearest indoor unit 1 (a+b+c+d+e+f+g+p)-(a+h)≤40 m	h i j k I m n n p 1 2 3 4 5 6 7 Indoor units (1 - 8)					

*Note 3

If the pipe size above the REFNET header is \$34.9 or more, KHRP26M73HP is required.





*If available on the site, use this size. Otherwise it can not be increased.

Outdoor unit for fin thermistor R1T

7. Thermistor Resistance / Temperature Characteristics

Indoor unit	For air suction	R1T
	For liquid pipe	R2T
	For gas pipe	R3T
O state e marsit	Ese sudde en sin	DIT
Outdoor unit	For outdoor air	R1T
	For coil	R2T
	For suction pipe	R4T
	For Receiver gas pipe	R5T
	For Receiver outlet liquid pipe	R6T

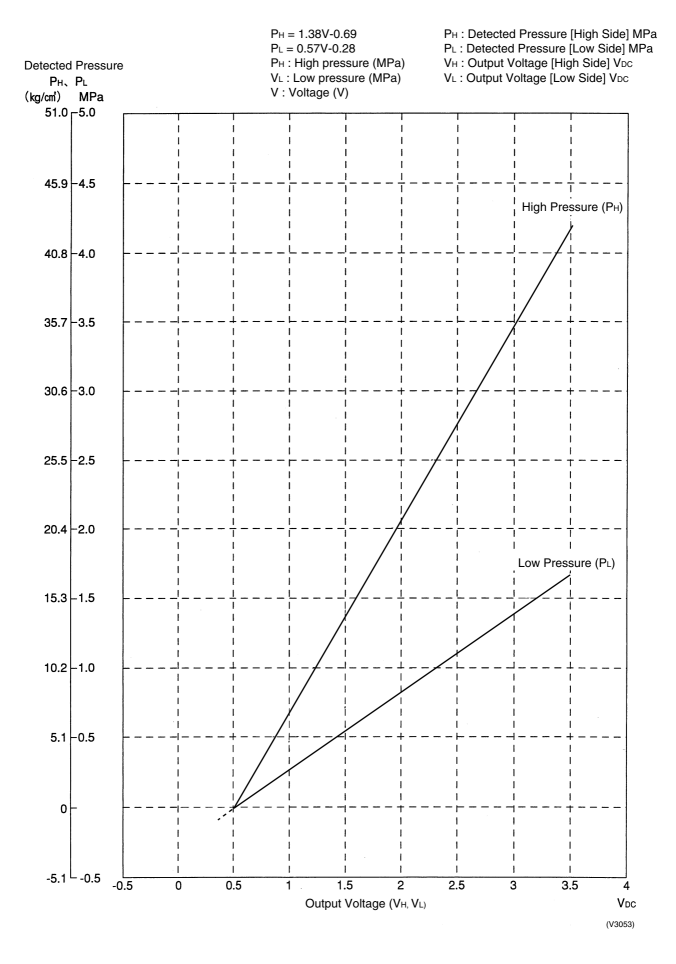
T°C 0.0 --10 -8 -6 88.0 -4 79.1 -2 71.1 0 64.1 2 57.8 4 52.3 6 47.3 8 42.9 10 38.9 12 35.3 14 32.1 29.2 16 18 26.6 20 24.3 22 22.2 24 20.3 26 18.5 28 17.0 30 15.6 32 14.2 34 13.1 36 12.0 38 11.1 40 10.3 42 9.5 44 8.8 46 8.2 48 7.6 50 7.0 52 6.7 54 6.0 56 5.5 58 5.2 60 4.79 62 4.46 64 4.15 66 3.87 68 3.61 70 3.37 3.15 72 74 2.94 76 2.75 78 2.51 80 2.41 82 2.26 84 2.12 86 1.99 88 1.87 90 1.76 92 1.65 94 1.55 96 1.46 98 1.38

	For F	receiver o	utie	t liquid pip	e	ROI
						(kΩ)
T°C	0.0	0.5		T°C	0.0	0.5
-20	197.81	192.08		30	16.10	15.76
-19	186.53	181.16		31	15.43	15.10
-18	175.97	170.94		32	14.79	14.48
-17	166.07	161.36		33	14.18	13.88
-16	156.80	152.38		34	13.59	13.31
-15	148.10	143.96		35	13.04	12.77
-14	139.94	136.05		36	12.51	12.25
-13	132.28	128.63		37	12.01	11.76
-12	125.09	121.66		38	11.52	11.29
-11	118.34	115.12		39	11.06	10.84
-10	111.99	108.96		40	10.63	10.41
-9	106.03	103.18		40	10.03	10.41
-8	100.03	97.73		41	9.81	9.61
-8 -7	95.14	92.61		42	9.42	9.01
-7 -6	95.14 90.17	92.01 87.79		43 44	9.42 9.06	9.24 8.88
-5	85.49	83.25		45	8.71	8.54
-4	81.08	78.97		46	8.37	8.21
-3	76.93	74.94		47	8.05	7.90
-2	73.01	71.14		48	7.75	7.60
-1	69.32	67.56		49	7.46	7.31
0	65.84	64.17		50	7.18	7.04
1	62.54	60.96		51	6.91	6.78
2	59.43	57.94		52	6.65	6.53
3	56.49	55.08		53	6.41	6.53
4	53.71	52.38		54	6.65	6.53
5	51.09	49.83		55	6.41	6.53
6	48.61	47.42		56	6.18	6.06
7	46.26	45.14		57	5.95	5.84
8	44.05	42.98		58	5.74	5.43
9	41.95	40.94		59	5.14	5.05
10	39.96	39.01		60	4.96	4.87
11	38.08	37.18		61	4.79	4.70
12	36.30	35.45		62	4.62	4.54
13	34.62	33.81		63	4.46	4.38
14	33.02	32.25		64	4.30	4.23
15	31.50	30.77		65	4.16	4.08
16	30.06	29.37		66	4.01	3.94
17	28.70	28.05		67	3.88	3.81
18	27.41	26.78		68	3.75	3.68
19	26.18	25.59		69	3.62	3.56
20	25.01	24.45		70	3.50	3.44
21	23.91	23.37		71	3.38	3.32
22	22.85	22.35		72	3.27	3.21
23	21.85	21.37		73	3.16	3.11
24	20.90	20.45		74	3.06	3.01
25	20.00	19.56		75	2.96	2.91
26	19.14	18.73		76	2.86	2.82
27	18.32	17.93		77	2.77	2.72
28	17.54	17.17		78	2.68	2.64
29	16.80	16.45		79	2.60	2.55
30	16.10	15.76		80	2.51	2.47
	•		•	•		

Outdoor Unit Thermistors for Discharge Pipe (R3T, R31~33T)

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$										(kΩ)
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	T°C	0.0	0.5	T°C	0.0	0.5]	T°C	0.0	0.5
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	0	640.44	624.65	50	72.32	70.96		100	13.35	13.15
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1	609.31	594.43	51	69.64	68.34		101	12.95	12.76
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2	579.96	565.78	52	67.06	65.82		102	12.57	12.38
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	3	552.00	538.63	53	64.60	63.41		103	12.20	12.01
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4	525.63	512.97	54	62.24	61.09		104	11.84	11.66
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5	500.66	488.67	55	59.97	58.87		105	11.49	11.32
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		477.01	465.65	56	57.80	56.75		106	11.15	10.99
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		454.60	443.84	57	55.72	54.70		107	10.83	10.67
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		433.37	423.17	58	53.72	52.84			10.52	10.36
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	9	413.24	403.57	59	51.98	50.96		109	10.21	10.06
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	10	394.16	384.98	60	49.96	49.06		110	9.92	9.78
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		376.05	367.35	61	48.19	47.33		111	9.64	9.50
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		358.88	350.62	62	46.49			112	9.36	9.23
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		342.58	334.74	63	44.86	44.07			9.10	8.97
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$										
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	50	72.32	70.96	100	13.35	13.15		150	3.41	3.37

8. Pressure Sensor



9. Method of Checking the Inverter's Power Transistors and Diode Modules

9.1 Method of Checking the Inverter's Power Transistors and Diode Modules

Checking failures in power semiconductors mounted on inverter PC board

Check the power semiconductors mounted on the inverter PC board by the use of a multiple tester.

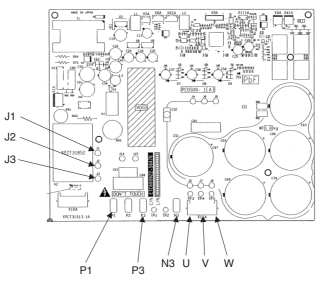
<ltems to be prepared>

- Multiple tester : Prepare the analog type of multiple tester.
 - For the digital type of multiple tester, those with diode check function are available for the checking.

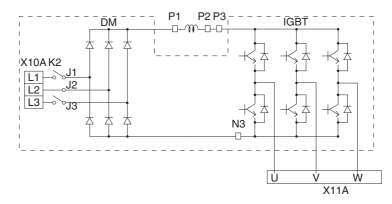
<Test points>

- Turn OFF the power supply. Then, after a lapse of 10 minutes or more, make measurement of resistance.
- <Preparation>
- To make measurement, disconnect all connectors and terminals.

Inverter PC board



Electronic circuit



- According to the checking aforementioned, it is probed that the malfunction results from the faulty inverter. The following section describes supposed causes of the faulty inverter.
- Faulty compressor (ground leakage)
- Faulty fan motor (ground leakage)
- Entry of conductive foreign particles
- Abnormal voltage (e.g. over-voltage, surge (thunder), or unbalanced voltage) In order to replace the faulty inverter, be sure to check for the points aforementioned.

1. Power module checking

When using the analog type of multiple tester, make measurement in resistance measurement mode in the $x1k\Omega$ range.

No.		uring int	Criterion	Remark							
	+	-									
1	P3	U									
2	P3	V	2 to $15k\Omega$								
3	P3	W									
4	U	P3									
5	V	P3	Not less	It may take time to							
6	W	P3	than	determine the							
7	N3	U	15kΩ (including)	resistance due							
8	N3	V	(including)	to capacitor charge or else.							
9	N3	W		C C							
10	U	N3									
11	V	N3	2 to $15k\Omega$								
12	W	N3	Ī								

When using the digital type of multiple tester, make measurement in diode check mode ($\rightarrow \leftarrow$).

mode	(→⊢).		
No.		uring int	Criterion	Remark
	+	-		
1	P3	U	Not less	It may take time to
2	P3	V	than 1.2V	determine the voltage due to capacitor
3	P3	W	(including)	charge or else.
4	U	P3		
5	V	P3		
6	W	P3	0.3 to 0.7V	
7	N3	U	0.3 10 0.7 V	
8	N3	V		
9	N3	W		
10	U	N3	Not less	It may take time to
11	V	N3	than 1.2V	determine the voltage due to capacitor
12	W	N3	(including)	charge or else.

2. Diode module checking

When using the analog type of multiple tester, make measurement in resistance measurement mode in the $x1k\Omega$ range.

No.	Meas po	uring int	Criterion	Remark							
	+	-									
1	P1	J1									
2	P1	J2	2 to $15k\Omega$								
3	P1	J3									
4	J1	P1									
5	J2	P1	Not less	It may take time to							
6	J3	P1	than	determine the							
7	N3	J1	15kΩ (including)	resistance due							
8	N3	J2	(including)	to capacitor charge or else.							
9	N3	J3									
10	J1	N3									
11	J2	N3	2 to $15k\Omega$								
12	J3	N3									

When using the digital type of multiple tester, make measurement in diode check mode ($\rightarrow \leftarrow$).

mouc	\	· ·				
No.	Meas po	uring int	Criterion	Remark		
	+	-				
1	P1	J1	Not less	It may take time to		
2	P1	J2	than 1.2V	determine the voltage due to capacitor		
3	P1	J3	(including)	charge or else.		
4	J1	P1				
5	J2	P1				
6	J3	P1	0.3 to 0.7V			
7	N3	J1	0.3 10 0.7 V			
8	N3	J2				
9	N3	J3				
10	J1	N3	Not less	It may take time to		
11	J2	N3	than 1.2V	determine the voltage due to capacitor		
12	J3	N3	(including)	charge or else.		

Part 8 Precautions for New Refrigerant (R-410A)

1.	Prec	cautions for New Refrigerant (R-410A)	
		Outline	
	1.2	Refrigerant Cylinders	374
	1.3	Service Tools	375

1. Precautions for New Refrigerant (R-410A)

1.1 Outline

1.1.1 About Refrigerant R-410A

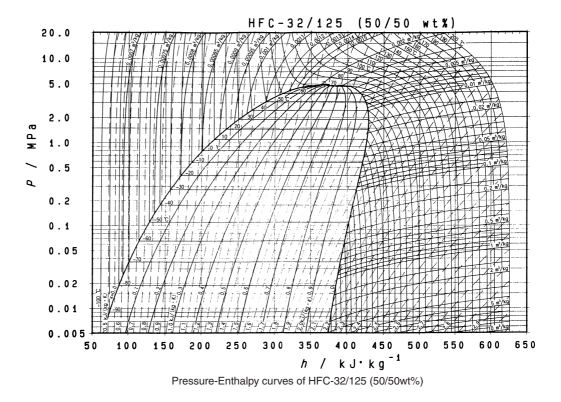
- Characteristics of new refrigerant, R-410A
- 1. Performance
 - Almost the same performance as R-22 and R-407C
- 2. Pressure
 - Working pressure is approx. 1.4 times more than R-22 and R-407C.
- 3. Refrigerant composition

Few problems in composition control, since it is a Quasi-azeotropic mixture refrigerant.

	HFC units (Units usi	HCFC units	
Refrigerant name	R-407C	R-410A	R-22
Composing substances	Non-azeotropic mixture of HFC32, HFC125 and HFC134a (*1) Quasi-azeotropic mixture of HFC32 and JFC125 (*1)		Single-component refrigerant
Design pressure	3.2 MPa (gauge pressure) = 32.6 kgf/cm ²	4.0 MPa (gauge pressure) = 40.8 kgf/cm ²	2.75MPa (gauge pressure) = 28.0 kgf/cm ²
Refrigerant oil	Synthetic oil (Ether)		Mineral oil (Suniso)
Ozone destruction factor (ODP)	0	0	0.05
Combustibility	None	None	None
Toxicity	None	None	None

- ★1. Non-azeotropic mixture refrigerant: mixture of two or more refrigerants having different boiling points.
- ★2. Quasi-azeotropic mixture refrigerant: mixture of two or more refrigerants having similar boiling points.
- ★3. The design pressure is different at each product. Please refer to the installation manual for each product.

(Reference) 1 MPa ≒ 10.19716 kgf / cm²



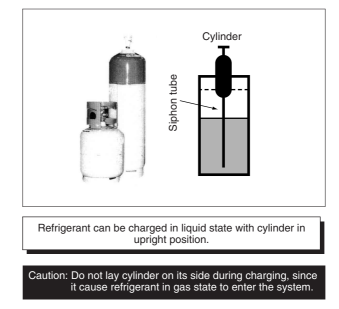
Precautions for New Refrigerant (R-410A)

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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	-32	249.46	248.81	1290.6	9.732	1.424	0.817	153.8	411.2	0.887	1.955
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	-30	271.01	270.28	1283.9	10.53	1.430	0.826	156.6	412.1	0.899	1.950
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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	-12	536.58	534.69	1220.0	20.41	1.491	0.921	182.9	419.8	1.003	1.910
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	-10	575.26	573.20	1212.5	21.86	1.499	0.933	185.9	420.5	1.014	1.906
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	-8	616.03	613.78	1204.9	23.39	1.507	0.947	189.0	421.2	1.025	1.902
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	-6	658.97	656.52					192.0			1.898
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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	10	1089.5	1085.1	1131.3	41.71	1.596	1.096	216.8	426.4	1.125	1.866
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	12	1155.4	1150.7	1122.5	44.35	1,608	1.117	220.0	426.8		
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$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	28	1796.2	1788.9	1045.5	(1.62	1./43	1.341	246.5	428.6	1.225	1.830
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	30	1891.9	1884.2	1034.9	75.97	1.767	1.379	249.9	428.6	1.236	1.826
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62 4002.1 3992.7 790.1 208.6 3.650 3.511 315.3 415.5 1.433 1.732		3834.1	3824.2		193.7	3.191	3.106	310.0	417.6		
<u>64 4175.7 4166.8 761.0 225.6 4.415 4.064 321.2 413.0 1.450 1.722</u>											
	64	4175.7	4166.8	761.0	225.6	4.415	4.064	321.2	413.0	1.450	1.722

■ Thermodynamic characteristic of R-410A

1.2 Refrigerant Cylinders

- Cylinder specifications
- The cylinder is painted refrigerant color (pink).
- The cylinder valve is equipped with a siphon tube.



- Handling of cylinders
- (1) Laws and regulations

R-410A is liquefied gas, and the High-Pressure Gas Safety Law must be observed in handling them. Before using, refer to the High-Pressure Gas Safety Law. The Law stipulates standards and regulations that must be followed to prevent accidents with high-pressure gases. Be sure to follow the regulations.

(2) Handing of vessels

Since R-410A is high-pressure gas, it is contained in high-pressure vessels. Although those vessels are durable and strong, careless handling can cause damage that can lead to unexpected accidents. Do not drop vessels, let them fall, apply impact or roll them on the ground.

(3) Storage

Although R-410A is not flammable, it must be stored in a well-ventilated, cool, and dark place in the same way as any other high-pressure gases.

It should also be noted that high-pressure vessels are equipped with safety devices that releases gas when the ambient temperature reaches more than a certain level (fusible plug melts) and when the pressure exceeds a certain level (spring-type safety valve operates).

1.3 Service Tools

R-410A is used under higher working pressure, compared to previous refrigerants (R-22,R-407C). Furthermore, the refrigerating machine oil has been changed from Suniso oil to Ether oil, and if oil mixing is occurred, sludge results in the refrigerants and causes other problems. Therefore, gauge manifolds and charge hoses that are used with a previous refrigerant (R-22,R-407C) can not be used for products that use new refrigerants. Be sure to use dedicated tools and devices.

	Compatibility			
Tool	HFC		HCFC	Reasons for change
	R-410A	R-407C	R-22	
Gauge manifold Charge hose		×		 Do not use the same tools for R-22 and R-410A. Thread specification differs for R-410A and R-407C.
Charging cylinder	>	<	0	Weighting instrument used for HFCs.
Gas detector	C)	×	• The same tool can be used for HFCs.
Vacuum pump (pump with reverse flow preventive function)	0			To use existing pump for HFCs, vacuum pump adaptor must be installed.
Weighting instrument	0			
Charge mouthpiece	×			 Seal material is different between R-22 and HFCs. Thread specification is different between R-410A and others.
Flaring tool (Clutch type)	0			• For R-410A, flare gauge is necessary.
Torque wrench		0		Torque-up for 1/2 and 5/8
Pipe cutter		0		
Pipe expander		0		
Pipe bender	0			
Pipe assembling oil	×			• Due to refrigerating machine oil change. (No Suniso oil can be used.)
Refrigerant recovery device	Check your recovery device.		y device.	
Refrigerant piping	See the chart below.		elow.	 Only \$\ophi19.1\$ is changed to 1/2H material while the previous material is "O".

Tool compatibility

As for the charge mouthpiece and packing, 1/2UNF20 is necessary for mouthpiece size of charge hose.

Copper tube material and thickness

		Ve-up		Ve-upll		
	F	R-407C	F	R-410A		
Pipe size	Material	Thickness	Material	Thickness		
	wateria	t (mm)	Wateria	t (mm)		
φ 6.4	0	0.8	0	0.8		
φ 9 .5	0	0.8	0	0.8		
φ12.7	0	0.8	0	0.8		
φ 15 .9	0	1.0	0	1.0		
φ19.1	0	1.0	1/2H	1.0		
φ22.2	1/2H	1.0	1/2H	1.0		
φ 25.4	1/2H	1.0	1/2H	1.0		
φ 28.6	1/2H	1.0	1/2H	1.0		
φ 31.8	1/2H	1.2	1/2H	1.1		
φ 38 .1	1/2H	1.4	1/2H	1.4		
φ 44.5	1/2H	1.6	1/2H	1.6		

* O: Soft (Annealed)

H: Hard (Drawn)

1. Flaring tool



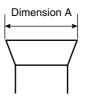
Specifications

Dimension A

Unit:mm

Nominal size	Tube O.D.	A ⁺⁰ _{-0.4}		
Nominal Size	Do	Class-2 (R-410A)	Class-1 (Conventional)	
1/4	6.35	9.1	9.0	
3/8	9.52	13.2	13.0	
1/2	12.70	16.6	16.2	
5/8	15.88	19.7	19.4	
3/4	19.05	24.0	23.3	

- Differences
- Change of dimension A



For class-1: R-407C For class-2: R-410A

Conventional flaring tools can be used when the work process is changed. (change of work process) Previously, a pipe extension margin of 0 to 0.5mm was provided for flaring. For R-410A air conditioners, perform pipe flaring with a pipe extension margin of <u>1.0 to 1.5mm</u>.

(For clutch type only)

Conventional tool with pipe extension margin adjustment can be used.

Unit:mm

2. Torque wrench

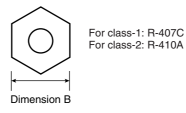


- Specifications
 - Dimension B

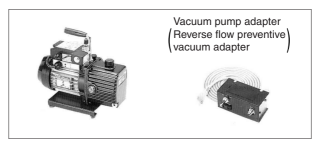
ominal size	Class-1	Class-2	Previous
1/2	24	26	24
5/8 27		29	27
	1/2	1/2 24	1/2 24 26

No change in tightening torque No change in pipes of other sizes

- Differences
- Change of dimension B Only 1/2", 5/8" are extended



3. Vacuum pump with check valve



- Specifications
- Discharge speed 50 l/min (50Hz) 60 l/min (60Hz)
- Suction port UNF7/16-20(1/4 Flare) UNF1/2-20(5/16 Flare) with adapter
- Maximum degree of vacuum Select a vacuum pump which is able to keep the vacuum degree of the system in excess of -100.7 kPa (5 torr - 755 mmHg).

- Differences
- · Equipped with function to prevent reverse oil flow
- Previous vacuum pump can be used by installing adapter.

4. Leak tester



- Specifications
- Hydrogen detecting type, etc.
- Applicable refrigerants R-410A, R-407C, R-404A, R-507A, R-134a, etc.
- Differences
- Previous testers detected chlorine. Since HFCs do not contain chlorine, new tester detects hydrogen.
- 5. Refrigerant oil (Air compal)



- Specifications
- Contains synthetic oil, therefore it can be used for piping work of every refrigerant cycle.
- Offers high rust resistance and stability over long period of time.
- Differences
- Can be used for R-410A and R-22 units.

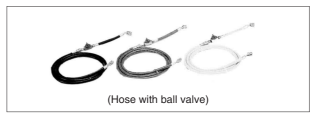
6. Gauge manifold for R-410A



- Specifications
- High pressure gauge
 0.1 to 5.3 MPa (-76 cmHg to 53 kg/cm²)
- · Low pressure gauge
 - 0.1 to 3.8 MPa (-76 cmHg to 38 kg/cm²)
- 1/4" \rightarrow 5/16" (2min \rightarrow 2.5min)
- No oil is used in pressure test of gauges. \rightarrow For prevention of contamination

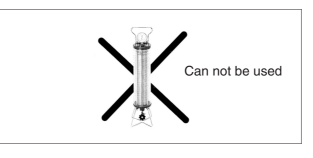
- Temperature scale indicates the relationship between pressure and temperature in gas saturated state.
- Differences
- Change in pressure
- Change in service port diameter

7. Charge hose for R-410A



- Specifications
- Working pressure 5.08 MPa (51.8 kg/cm²)
- Rupture pressure 25.4 MPa (259 kg/cm²)
- Available with and without hand-operate valve that prevents refrigerant from outflow.
- Differences
- Pressure proof hose
- Change in service port diameter
- Use of nylon coated material for HFC resistance

8. Charging cylinder



- Specifications
- Use weigher for refrigerant charge listed below to charge directly from refrigerant cylinder.
- Differences
- The cylinder can not be used for mixed refrigerant since mixing ratio is changed during charging.

When R-410A is charged in liquid state using charging cylinder, foaming phenomenon is generated inside charging cylinder.

9. Weigher for refrigerant charge



- Specifications
- High accuracy TA101A (for 10-kg cylinder) = $\pm 2g$ TA101B (for 20-kg cylinder) = $\pm 5g$
- · Equipped with pressure-resistant sight glass to check liquid refrigerant charging.
- A manifold with separate ports for HFCs and previous refrigerants is equipped as standard accessories.
- Differences
- Measurement is based on weight to prevent change of mixing ratio during charging.

10. Charge mouthpiece



- Specifications
- + For R-410A, 1/4" \rightarrow 5/16" (2min \rightarrow 2.5min)
- Material is changed from CR to H-NBR.
- Differences
- Change of thread specification on hose connection side (For the R-410A use)
- Change of sealer material for the HFCs use.

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DAIKIN INDUSTRIES. LTD.

Head Office Umeda Center Bldg., 2-4-12, Nakazaki-Nishi, Kita-ku, Osaka, 530-8323 Japan

Tokyo Office: JR Shinagawa East Bldg., 2-18-1, Konan, Minato-ku, Tokyo, 108-0075 Japan

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