

HBU-14H03(AB142ACAAA+AU142AFABA) HBU-18HC03(AB182ACACA+AU182AFACA) HBU-24H03(AB242ACAAA+AU242AHABA) HBU-28HD03(AB282ACACA+AU282AHADA) HBU-36H03(AB36NACAAA+AU36NAIAAA) HBU-42HD03(AB42NACACA+AU42NAIACA)

- Features
- Auto-restart function
- Group control(if connect with a group controller)
- Auto-changeover
- Compact design of indoor unit
- Weekly timing(if connect with a weekly timer)

Haier Group

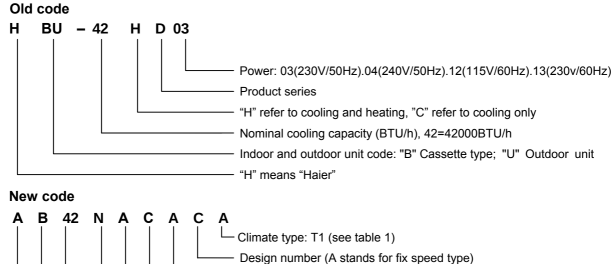
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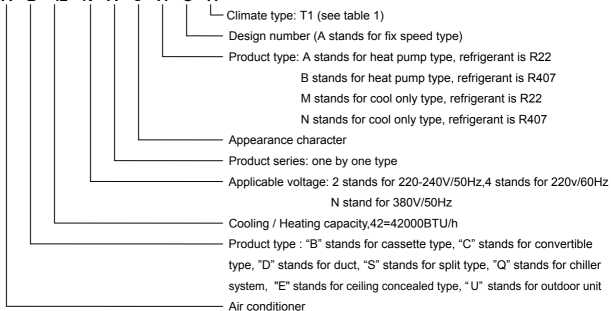
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1 DESCRIPTION OF PRODUCTS & FEATURES

1.1 Products coding direction





1.2 Brief Introduction to T1, T2, T3 working condition

Table 1

Type of Air Conditioner	Climate type				
Type of All Conditioner	T1	T2	T3		
Cool only	18℃~43℃	10℃~35℃	21℃~52℃		
Heat pump	-7℃~43℃	-7℃~35℃	-7℃~52℃		
Electricity heating	~43℃	~35℃	~ 52 ℃		

1.3 Operating Range of air conditioners

Normal condition

Operation	Operation Range Outside / Inside
Cooling	$15^{0}\text{C} - 43^{\circ}\text{C}$
Drying	$15^{0}\text{C} - 43^{\circ}\text{C}$
Heating	$-7^{\circ}\text{C} - 18^{\circ}\text{C}$

1.4 Products characteristic

Completely invisible machine body

The whole machine body is completely concealed inside the ceiling. Due to its compact size it neither breaks the harmonization of indoor decoration nor occupies the indoor spaces. The stylish look of air conditioner allows it to blend right into ceiling.

Superbly efficient healthy filter

Superbly efficient antibiotic materials are utilized and can prevent germs from breeding efficiently.

Flexible and easy installation

Slim design with machine body, completely ceiling concealing and portable shape, all make it greatly easier to install. Moreover, it occupies least constructional spaces, which help to reduce constructional cost prices. It also features a specific drainage system with up to 600mm lift, which allows reducing installation spaces and ensures to drain smoothly. Thanks to its "smudge-free" mobile outlet grill, the ceiling can be protected from pollution effectively and allow the airflow to fit people's comfortable need much more.

Auto-Restart function

When meeting a power failure during running, no matter how long it will be, once the power is restored, air conditioner will automatic restart with the previous status.

Safety and reliable control due to various signal controls

- 1 Inputting with press buttons on the panel
- 2 Inputting with temperature sensors (indoor ambient temperature sensors, indoor coil pipe temperature sensors, outdoor ambient temperature sensors, outdoor coil pipe temperature sensors)
- 3 Piping pressure signals
- 4 Compressor current signals
- 5 Testing signals
- 6 System time-shorten signal
- 7 Water overflowing signal
- 8 Communication signals between indoor unit and front plate or between indoor unit and outdoor unit.

Precise convenient remote-controlling

When using remote-controlling mode, it is comfortable and convenient to operate.

Silent design

The use of radial outward flow turbine fan produces larger cyde airflow volume and acts to significantly decrease operating noise.

2 SPECIFICATIONS

Item Model		HBU-14H03			
Function	Function			Cooling	Heating
Capacity			BTU/h	14000	16000
Total pow	Total power input		W	1500	1500
EER or C	OP		BTU/W	9.3	10.6
Dehumidi	fying capacity		10 - ³ ×m ³ /h	•	1
Power so	urce		PH-V-Hz	1PH, 220V	-230V, 50HZ
Running of	current/Starting	current	Α	9.52/48.5	1
Power ca	ble			ı	l
	Unit model (co	olor)		AB142ACAA	A/ WHITE
	Fan	Type × Number		CENTRIF	-UGAL×1
		Speed	r/min	840/6	50/560
		Air-flow(H-M-L)	m³/h	83	
	Heat exchange	er Type / Diameter			1/9.52
. =		Flow		2/	
Indoor unit		Total area	m²		297
000		Temp. scope	$^{\circ}\mathbb{C}$		-7
ng	Dimension	External	mm×mm×mm		70×276
	(L×W×H)	Package	mm×mm×mm	775×7 <i>′</i>	
		(material , I.D./O.D.))	PVC	
	Control type	(wireless/wired)		wire	eless
	Fresh air hole		mm		
	Noise level (H-M-L)		dB(A)		9/35
	Weight	(net / gross)	kg		/28
<u>0</u>	Dimension	External	mm×mm×mm		30×95
Panel	(L×W×H)	Package	mm×mm×mm		35×155
	Weight	(net / gross)	kg		2 / 6.3
	Unit model (color)			AU142AFABA/ WHITE	
	Compressor Model / Manufactu		re	HuaRunQX-26 / HUARUN	
	_	Type			roll
	Fan	Type × Number	, ,	Axial-	
		Speed	r/min	80	
	11	Air-flow(H-M-L)	m³/h	700/-/- TP2M/9.52	
⊭	Heat exchange	er Type / Diameter			
Outdoor unit		Flow	2		/2 534
00		Total area	m² °C		-60
ntd	Dimension	Temp. scope External			50×660
0	(L×W×H)	Package	mm×mm×mm mm×mm×mm		44×690
		(material , I.D./O.D.)		907×3	
	Refrigerant co	')		illary
	Defrosting	THE HIGH		·	uto
	Noise level	(H-M-L)	dB(A)	49	
	Four way valve		GD(A)	40	1
	Weight	(net / gross)	kg	40	/48
	Refrigerant	Type	1 ''9	R22	
	. tomgorant	Charge	kg		95
	Pipe	Liquid	mm		35
Piping		Gas	mm		.88
Pi		Connect method			RED
	Between	Drop	m	MAX	
	I.U. & O.U.	Piping length	m		(:15
L		i iping idngui		WIFO	

Item	Item Model		HBU-18HC03		
Function		Cooling	Heating		
Capacity	Capacity BTU/h			18000	21000
Total pow	er input		W	2000	2000
EER or C	EER or COP		BTU/W	9.00	10.5
Dehumidi	fying capacity		10 - ³×m³/h		
	Power source		PH-V-Hz	1PH, 220V	-230V, 50HZ
Running	current/Starting	current	Α	8/46	1
Power ca	ble		•	I	
	Unit model (co	olor)		AB42NACN	IAA/ WHITE
	Fan	Type × Number		CENTRIF	-UGAL×1
		Speed	r/min	500/45	50/380
		Air-flow(H-M-L)	m³/h	10:	50
	Heat exchange	er Type / Diameter		TP2M	1/9.52
		Flow		2/	2
un.		Total area	m²	0.1	99
ō		Temp. scope	$^{\circ}\mathbb{C}$	-7	'~4 3
Indoor unit	Dimension	External	mm×mm×mm	750×75	50×280
_ =	(L×W×H)	Package	mm×mm×mm	900×90	00×420
	Drainage pipe	(material , I.D./O.D.)	PVC	25/32
	Control type	(wireless/wired)	,	wire	eless
	Fresh air hole	dimension	mm	I	
	Noise level	(H-M-L)	dB(A)	43/4	2/40
	Weight	(net / gross)	kg	29	/39
<u> </u>	Dimension External		mm×mm×mm	750×750×280	
Panel	(L×W×H)	Package	mm×mm×mm	900x900x420	
مَ ا	Weight	(net / gross)	kg	3.5/5.8	
	Unit model (co	olor)		AU42NAINAA / WHITE	
	Compressor	Model / Manufactu	ire	SHW33TC4-U / HITAG	CHI
		Туре		scroll	
	Fan	Type × Number		Axial-flow×1	
		Speed	r/min	82	20
		Air-flow(H-M-L)	m³/h	700	/-/-
	Heat exchange	er Type / Diameter		TP2M	1/9.52
Outdoor unit		Flow		2,	/2
ەر ر		Total area	m²	0.2	97
) op		Temp. scope	$^{\circ}\mathbb{C}$	43-	-60
) nC	Dimension	External	mm×mm×mm	810×28	38×680
	(L×W×H)	Package	mm×mm×mm	900×40	06×760
	Drainage pipe	(material, I.D./O.D.)	PVC,	18/20
	Refrigerant co	ntrol method		Сар	illary
	Defrosting			Aι	ıto
	Noise level	(H-M-L)	dB(A)	52/	-/46
	Four way valve	Э			l
	Weight	(net / gross)	kg	58,	/66
	Refrigerant	Туре		R40)7C
		Charge	kg	1.8	85
D	Pipe	Liquid	mm	6.	35
Piping		Gas	mm	15.	88
<u>a</u>		Connect method		FLA	RED
	Between	Drop	m	MAX	C :5
	I.U. & O.U.	Piping length	m	MAX	(:15
	•				

Function	Item			Model	HBU-24H03	
Total power input	Function				Cooling	Heating
BTU/W B.57 10.3 Dehumidifying capacity 10 - 3 xm²/h 3 Power source PH-V-Hz 1PH,220V-230V,50Hz Running current A 13/69 13/69 13/69 Nower cable	Capacity			BTU/h	24000	27000
Dehumidifying capacity	Total pow	er input		W	2800	2600
Power source	EER or C	OP		BTU/W	8.57	10.3
Running current A	Dehumidi	fying capacity		10 - ³ ×m ³ /h		3
Power cable	Power so	urce		PH-V-Hz	1PH,220V~	-230V,50Hz
Unit model (color)	Running of	current		Α	13/69	13/69
Fan	Power ca	ble			I	1
Package		Unit model (co	olor)		AB242ACAA	A/ WHITE
Heat exchanger Type / Diameter Total area Type / Diameter Total area Total area		Fan	Type × Number		CENTRIF	UGAL×1
Heat exchanger Type / Diameter TP2M/9.52				r/min	700/59	90/470
Flow			Air-flow(H-M-L)	m³/h	13	00
Total area m² 0326		Heat exchange	er Type / Diameter		TP2M	1/9.52
CLXWH) Package mmxmmxmm 910x910x300	<u>.</u> =		Flow			
CLXWH) Package mmxmmxmm 910x910x300	n		Total area		0	326
CLXWH) Package mmxmmxmm 910x910x300	00		Temp. scope	$^{\circ}\mathbb{C}$	2-	-7
CLXWH) Package mmxmmxmm 910x910x300	l bu	Dimension	External	mm×mm×mm	840×8	40×240
Control type (wireless/wired) mm mireless	_	(L×W×H)	Package	mm×mm×mm	910×9	10×300
Fresh air hole dimension		Drainage pipe	(material, I.D./O.D.))	PVC	25/32
Noise level (H-M-L)		Control type	(wireless/wired)		wire	less
Weight		Fresh air hole	dimension	mm	I	1
Dimension External mm×mm 950×950×80		Noise level	(H-M-L)	dB(A)	39/3	7/35
CLXWXH Package		Weight (net / gross)		kg	28	/30
Very	<u>a</u>		External	mm×mm×mm	950×950×80	
Very	an	(L×W×H)	Package	mm×mm×mm	980×98	30×100
Compressor Model / Manufacture Ti 15HM1529 / Copeland	<u>п</u>	Weight	(net / gross)	kg		
Type		Unit model (co	olor)		AU242AHABA/ WHIT	
Fan Type × Number		Compressor	Model / Manufacture		•	
Speed			Туре			
Heat exchanger Type / Diameter TP2M/9.52		Fan	Type × Number			
Heat exchanger Type / Diameter TP2M/9.52						
Flow 3/3 Total area m² 0.62 Temp. scope © 43-60 Temp. scope Scope Temp. scope Scope Temp. scope Temp			Air-flow(H-M-L)	m³/h	324	40
Flow 3/3 Total area m² 0.62 Temp. scope °C 43-60 Dimension External mm×mm×mm 948×830×340 (L×W×H) Package mm×mm×mm 1050×979×440 Drainage pipe (material , I.D./O.D.) PVC,18/20 Refrigerant control method Capillary Defrosting Auto Noise level (H-M-L) dB(A) 58/-/50 Four way valve / Weight (net / gross) kg 74/89 Refrigerant Type R22 Charge kg 2.5 Pipe Liquid mm 9.52 Gas mm 15.88 Connect method FLARED Between Drop m MAX :15		Heat exchange	er Type / Diameter		TP2M	1/9.52
CL×W×H) Package mm×mm×mm 1050×979×440			Flow			
CL×W×H) Package mm×mm×mm 1050×979×440	ō					
CL×W×H) Package mm×mm×mm 1050×979×440	tdo		Temp. scope	$^{\circ}\mathbb{C}$		
Drainage pipe (material , I.D./O.D.)	no		External	mm×mm×mm		
Refrigerant control method Capillary			<u> </u>			
Defrosting			1)		
Noise level (H-M-L) dB(A) 58/-/50			ntrol method			•
Four way valve						
Weight (net / gross) kg 74/89 Refrigerant Type R22 Charge kg 2.5 Pipe Liquid mm 9.52 Gas mm 15.88 Connect method FLARED Between Drop m MAX :15				dB(A)	58/	-/50
Refrigerant Type R22 Charge kg 2.5 Pipe Liquid mm 9.52 Gas mm 15.88 Connect method FLARED Between Drop m MAX :15				_		l
Charge kg 2.5 Pipe				kg		
Pipe Liquid mm 9.52 Gas mm 15.88 Connect method FLARED Between Drop m MAX :15		Refrigerant		,		
Gas mm 15.88						
Between Drop m MAX :15	б	Pipe	Liquid	mm		
Between Drop m MAX :15	i jej	1		mm		
				,		
I.U. & O.U. Piping length m MAX : 30				m		
		I.U. & O.U.	Piping length	m	MAX	C: 30

Item	Item Model		HBU-28HD03		
Function	Function		Cooling	Heating	
Capacity			BTU/h	28000	29000
Total pow	er input		W	2800	2600
EER or C	OP		BTU/W	10.0	11.1
Dehumidi	fying capacity		10 - ³ ×m ³ /h	3	3
Power so	urce		PH-V-Hz	3N,380V~4	100V,50Hz
Running of	current/Starting	current		9/62	1
Power ca	ble			ı	1
	Unit model (co			AB282ACAC	
	Fan	Type × Number		CENTRIF	FUGAL×1
		Speed	r/min		90/470
		Air-flow(H-M-L)	m³/h		00
	Heat exchange	er Type / Diameter			1/9.52
: =		Flow			/2
Indoor unit		Total area	m²		199
00		Temp. scope	$^{\circ}\mathbb{C}$		-7
<u>n</u>	Dimension	External	mm×mm×mm		40×240
	(L×W×H)	Package	mm×mm×mm		10×300
		(material, I.D./O.D.)		18/20
	Control type	(wireless/wired)		wire	less
	Fresh air hole		mm	1	
	Noise level	(H-M-L)	dB(A)		7/35
	Weight	(net / gross)	kg		/30
<u> </u>	Dimension	External	mm×mm×mm		50×80
Panel	(L×W×H)	Package	mm×mm×mm		30×100
	Weight	(net / gross)	kg	6/	
	Unit model (co	,		AU282AHADA/ WHITE	
	Compressor Model / Manufactu		ire	ZR34K3E-PFJ-522 / Copeland	
	F	Type	scroll Axial-flow×1		
	Fan	Type × Number	w/main	840 840	
		Speed	r/min	32	
	Hoot oveheng	Air-flow(H-M-L)	m³/h		40 1/9.52
i≓	neat exchange	er Type / Diameter Flow			/3
] j		Total area	m²		62
Outdoor unit		Temp. scope	°C		-60
_ ch	Dimension	External	mm×mm×mm		30×340
0	(L×W×H)	Package	mm×mm×mm		979×440
		(material , I.D./O.D.			18/20
	Refrigerant co	,)	•	illary
	Defrosting	THE OF THE WHOLE			uto
	Noise level	(H-M-L)	dB(A)		-/50
	Four way valve		GB(/ t/		1
	Weight	(net / gross)	kg	70	/85
	Refrigerant	Туре	<u>. </u>	R22	
		Charge	kg	2.	
0	Pipe	Liquid	mm	9.	52
Piping	l .	Gas	mm	15.	.88
ig i		Connect method			RED
	Between	Drop	m		X :15
	I.U. & O.U.	Piping length	m		(: 30
	1	1 5 - 5	1		

Туре	HBU-36H03	Appearance color (indoor/outdoor unit)	White/white	
Cold producing capacity	36000BTU	Heat producing capacity	39000BTU	
Cold producing coefficient	2.85w/w	Heat producing coefficien	3.17w/w	
Cold producing power	3700W	Heat producing power	3600W	
Defrosting capacity	$4.5 \times 10^{-3} \text{m}^3/\text{h}$	Ratio of energy generating to consuming		
New wind capacity	Attached at new air inlet	Negative hydronium quantity of negative hydroniu type machine	m	
Operating voltage scope	380-400V	Operating current scope	5.1-9A	
Operating temperature scope	-7~43℃	Operating fitting frequency	50HZ	
Temperature adjustment difference	1°C	Type of refrigeran	R22	
Climate type	T1	Anti-static protection type	I	
Indoor unit noises (cold producing)	43/41/39 dB(A)	Outdoor unit noises (cold producing)	High/low 64 dB(A)	
Indoor unit noises (heat producing)	dB(A)	Outdoor unit noises (heat producing)	High/low dB(A)	
External dimension of indoor unit	840x1230x280 mm	External dimension of outdoor unit	948x340x1225 mm	
Package dimension of indoor unit	920x1325x370 mm	Package dimension of outdoor unit	1050x440x1375mm	
Installation motherboard dimension	See to the installation figure	Layer restriction of laminated indoor and outdoor unit	4/2	
Net weight/gross weight of indoor unit	46/53 kg	Net weight/gross weight of outdoor unit	88/108 kg	
Maximum installation fall	30m	Current-in side (indoor/outdoor)		
Allowable infusing quantity of refrigerant	3200g	Maximum infusing quantity of refrigerant		
Cleanout frequency of filter	Once per month	Type of filter (filer screen)		
Filtration efficiency		Dimension of filter (filter screen)		
Type of air compressor	H23A46QDBEA	Manufacturer of air compressor	Bristol	
Oil inpouring volume to air compressor	1480cc	Type of air compressor protector	32HM65-112	
Cut off valve type	Ф 9.52; Ф 19.05	Four-way valve type	STF-0408	
Dimension of air-in grid shaking flake		Quantity /space of air-in grid shaking flake	4	
Length of maximum connecting pipe of unit	50m	Total length of refrigerating pipe circuit (liquid /gas)		
Drainage pipe type	PVC	Length/ diameter of drainage pipe	φ 25(inside); φ 32(outside)	
Flow value of evaporator and condensator	10/8	Type /diameter of evaporator and condensator pipe	TP ₂ M φ 9.52; φ 19.05	
Total area of evaporator	0.575mm	Total area of condensator	0.92mm	
Temperature scope of evaporator	2-7°C	Temperature scope of condensator	43-60°C	
Total fin quantity /its row number	2/1320;2/446	Thickness /space of fin	0.11/1.9	
Fin coefficient		Fin material kind	Light foil	
Type of capillary	TP2 Y	Diameter /length of capillary		
Protector type on control panel	3.25A	Temperature sensor type	10Κ Ω 23Κ Ω 5Κ Ω	
Real-time adjustment scope		Consumed power capacity	Indoor:130WOutdoor:60x2	
Type of accessories on computer board	See to attachment	Type of segregator for gas and liquid	5.0L	
Rotating speed of air fan	Indoor: 590/490/420 Outdoor:840	Type /quantity of air fan	Indoor: centrifugal/1 Outdoor:axial-flow/2	
Type of muffle	ф 40х2	Kind of adopted noise reduction material	XPE	
Type of desiccator		Type of vibration absorbing material	Daub	
Air-out grid flake's shaking frequency		Angle /distance of air ventilation	Not adjusted/10m	
Maximum work pressure on heated side	2.94Mpa	Maximum work pressure on cooled side	2.94Mpa	
Indoor hygrometer temperature	See to Table 1	Outdoor hygrometer temperature	See to Table 1	
Authentication certificate held	CE	Antisepsis screen(sterilization screen) type and dimension	Resin screen	
Appearance feature of in and outdoor unit of product	the Nice and elegant	Shelter material	Dispersed electro-zinccoated sheet	
Product peculiarities	1.Low noise 2.Convenient installation, simple operation	Product functions	See to attachment	

Item Model		HBU-42HD03			
Function	Function		Cooling	Heating	
Capacity			BTU/h	42000	4 5000
	Total power input		W	4700	4600
EER or C	OP		BTU/W	8.9	9.7
Dehumid	ifying capacity		10 - ³×m³/h	Į	5
Power so	urce		PH-V-Hz	3N, 380V-4	00V, 50HZ
Running	current/Star ting	current		9/62	
Power ca	ble			ı	1
	Unit model (co	olor)		AB42NACNA	A/ WHITE
	Fan	Type × Number		CENTRIF	FUGAL×3
		Speed	r/min	980/88	30/820
		Air-flow(H-M-L)	m³/h	20	40
	Heat exchang	er Type / Diameter		TP2N	1/9.52
<u>.=</u>		Flow			/3
Indoor unit		Total area	m²		199
00 Jor		Temp. scope	$^{\circ}\mathbb{C}$		-7
nd	Dimension	External	mm×mm×mm		30×280
_	(L×W×H)	Package	mm×mm×mm		20×300
		(material , I.D./O.D.)		25/32
	Control type	(wireless/wired)	_		eless
	Fresh air hole		mm	ı	
	Noise level	(H-M-L)	dB(A)		1/39
	Weight	(net / gross)	kg		/53
<u> </u>	Dimension	External	mm×mm×mm		340×80
Panel	(L×W×H)	Package	mm×mm×mm		400×115
Ш.	Weight	(net / gross)	kg		4/12
	Unit model (co	,		AU42NAINAA / WHITE	
	Compressor Model / Manufactu		ire		BEA / Bristol
	_	Туре		scroll Axial-flow×2	
	Fan	Type × Number			
		Speed	r/min)/-/-
		Air-flow(H-M-L)	m³/h	60	
: =	Heat exchang	er Type / Diameter			1/9.52
Outdoor unit		Flow	2		/5
00		Total area	m²		92
nto l	Dimension	Temp. scope	°C		-60 225×340
Ō	(L×W×H)	External	mm×mm×mm		375×440
		Package	mm×mm×mm		25/32
		(material , I.D./O.D.)	-	illary
	Refrigerant co	introi metrioa			iliai y ito
	Defrosting Noise level (H-M-L)		dB(A)		/-/-
	Four way valve	(H-M-L)	UD(A)	04,	I-I- I
	Weight	(net / gross)	kg	85	, /111
	Refrigerant	Type	i ing	R22	
	. tomgorant	Charge	kg		82
	Pipe	Liquid	mm		52
Piping	"5"	Gas	mm	19.05	
Pi		Connect method			RED
	Between	Drop	m		X :30
	I.U. & O.U.	Piping length	m		(: 50
<u></u>	1	i iping iengui		IVI/O	

3 SAFETY PRECAUTIONS

- Please read these "Safety Precautions" first then accurately execute the installation work.
- Though the precautionary points indicated herein are divided under two headings, △WARNING and △CAUTION those points which are related to the strong possibility of an installation done in error resulting in death or serious injury are listed in the △WARNING section. However, there is also a possibility of serious consequences in relationship to the points listed in the △CAUTION section as well. In either case, important safety related information is indicated, so by all means, properly observe all that is mentioned.
- After completing the installation, along with confirming that no abnormalities were seen from the operation tests, please
 explain operating methods as well as maintenance methods to the user (customer) of this equipment, based on the owner's
 manual.

Moreover, ask the customer to keep this sheet together with the owner's manual.

△ WARNING

- This system should be applied to places of office, restaurant, residence and the like. Appliaction to inferior environment such as engineering shop could cause equipment malfunction.
- Please entrust installation to either the company which sold you the equipment or to a professional contractor.

 Defects from improper installations can be the cause of water leakage, electric shocks and fires.
- Execute the installation accurately, based on following the installation manual. Again, improper installations can result in water leakage, electric shocks and fires.
- When a large air-conditioning system is installed to a small room, it is necessary to have a prior planned countermeasure for the rare case of a refrigerant leakage, to prevent the exceeding of threshold concentration. In regards to preparing this countermeasure, consult with the company from which you purchased the equipment, and make the installation accordingly. In the rare event that a refrigerant leakage and exceeding of threshold concentration does occur, there is the danger of a resultant oxygen deficiency accident.
- For installation, confirm that the installation site can sufficiently support heavy weight. When strength is insufficient, injury can result from a falling of the unit.
- Execute the prescribed installation construction to prepare for earthquakes and the strong winds of typhoons and hurricanes, etc. Improper installations can result in accidents due to a violent falling over of the unit.
- For electrical work, please see that a licensed electrician executes the work while following the safety standards related to electrical equipment, and local regulations as well as the installation instructions, and that only exclusive use circuits are used.
 - Insufficient power source circuit capacity and defective installment execution can be the cause of electric shocks and fires.
- Accurately connect wiring using the proper cable, and insure that the external force of the cable is not conducted to the terminal connection part, through properly securing it. Improper connection or securing can result in heat generation or fire.
- Take care that wiring does not rise upward, and accurately install the lid/service panel. Its improper installation can also result in heat generation or fire.

△ WARNING

- When setting up or moving the location of the air conditioner, do not mix air etc. or anything other than the designated refrigerant (please see nameplate) within the refrigeration cycle.
- Rupture and injury caused by abnormal high pressure can result from such mixing.
 Always use accessory parts and authorized parts for installation construction. Using parts not authorized by this company can result in water leakage, electric shock, fire and refigerant leakage.
- The position of indoor unit must be above the floor 2.5m.

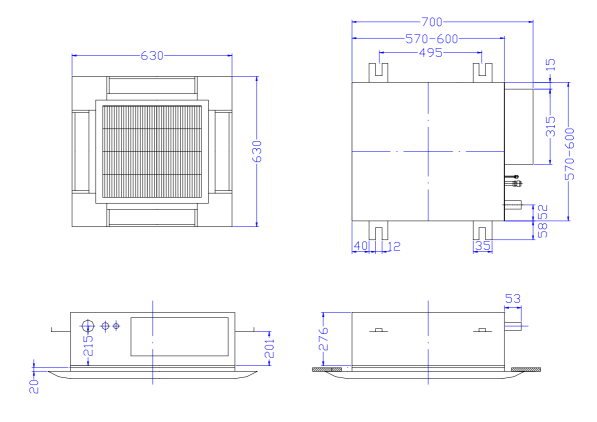
△ CAUTION

- Execute proper grounding. Do not connect the ground wire to a gas pipe, water pipe, lightening rod or a telephone ground wire.
 - Improper placement of ground wires can result in electric shock.
- The installation of an earth leakage breaker is necessary depending on the established location of the unit. Not installing an earth leakage breaker may result in electric shock.
- Do not install the unit where there is a concern about leakage of combustible gas.

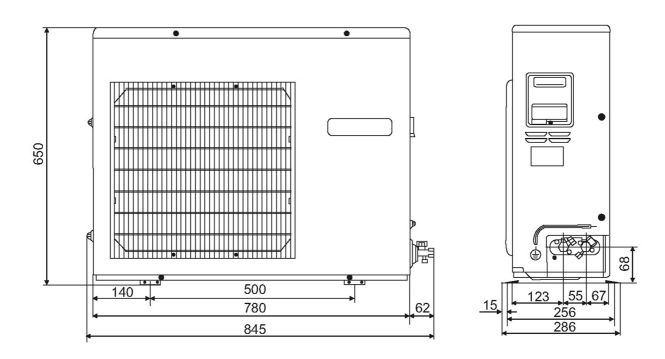
 The rare event of leaked gas collecting around the unit could result in an outbreak of fire.
- For the drain pipe, follow the installation manual to insure that it allows proper drainage and thermally insulate it to prevent condensation. Inadequate plumbing can result in water leakage and water damage to interior items.

4 NET DIMENSIONS OF INDOOR AND OUTDOOR UNIT

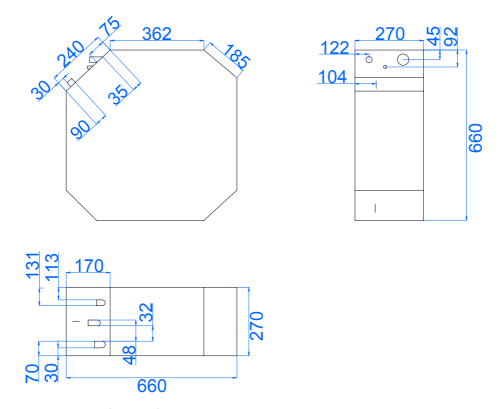
Model: HBU-14H03 Indoor unit



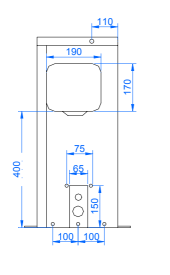
Model: HBU-14H03 Outdoor unit

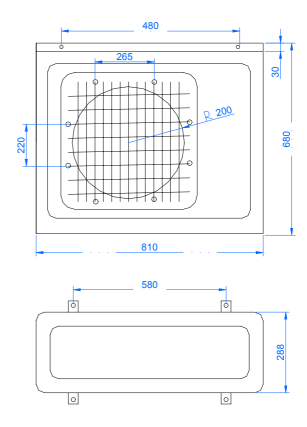


Model: HBU-18HC03 Indoor unit

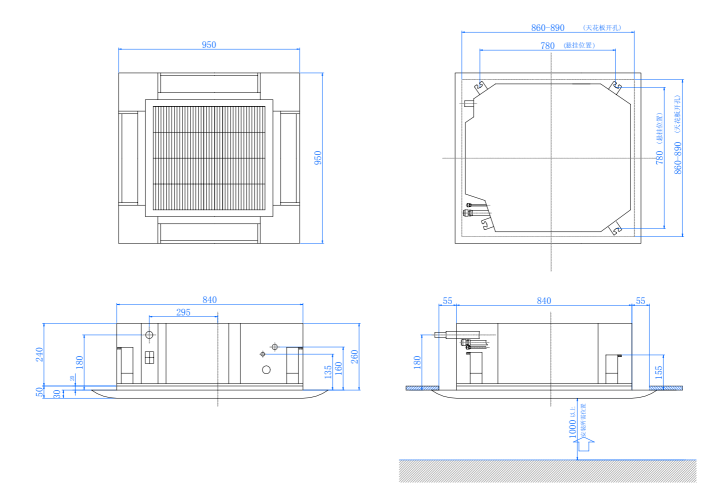


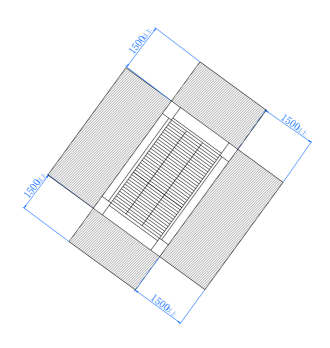
Model: HBU-18HC03 Outdoor unit



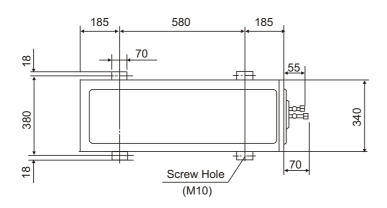


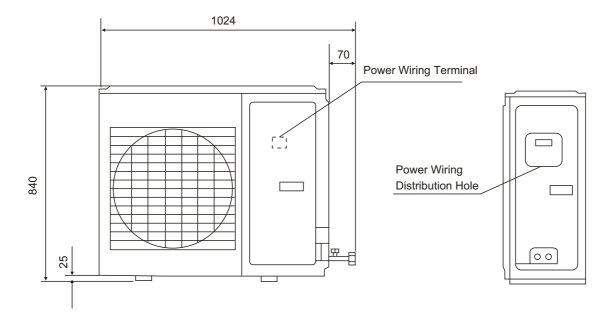
Model: HBU-24H03 HBU-28HD03 Indoor unit

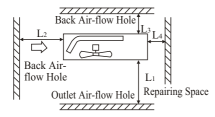




Model: HBU-24H03 HBU-28HD03 Outdoor unit







Note (1) Fix the parts with screws

- (2)Don't intake the strong wind directly to the outlet air-flow hole.
- (3)A one meter distance should be kept from the unit top

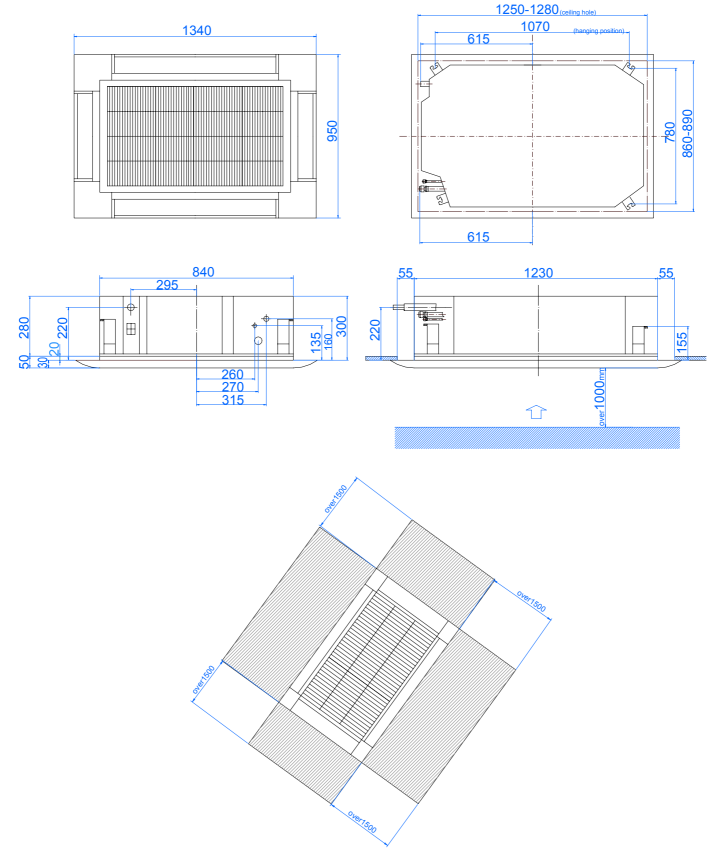
(4)Don't block the surroudings of the unit with sundries.

Installation Servicing Space(at Least)

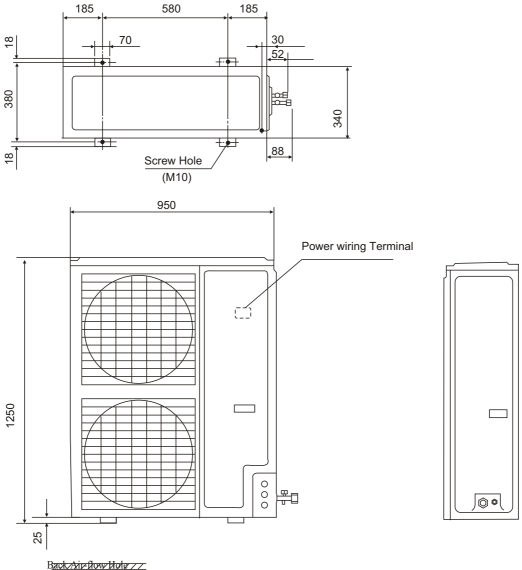
Unit:mm

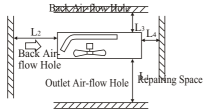
I	II	III
Leave space	Leave space	500
300	0	Leave space
100	150	100
0	0	0
	300	

Model: HBU-36H03 HBU-42HD03 Indoor unit



Model: HBU-36H03 HBU-42HD03 Outdoor unit





Note: (1). Fix the parts with screws

- (2).Don't intake the strong wind directly to the outlet air-flow hole.
- (3).A one meter distance should be kept from the unit top
- (4). Don't block the surroundings of the unit with sundries

Installation Servicing Space(at Least)

		ι	Jnit:mm
Installation	I	II	III
L ₁	Leave space	Leave space	500
L ₂	300	0	Leave space
L ₃	100	150	100
L ₄	0	0	0

5 INSTALLATION INSTRUCTIONS

5.1 Installation tools

- 1. Cross screwdriver 2. Metal saw 3.60,70mm drill 4. Inner hexagon spanner, shifting spanner 5. Spanner(14, 17, 19,24,27mm diameter) 6. Pipe cutter
- 7. Pipe expander 8. Knife 9 .Pliers 10. Leak detector or soap liquor
- 11. Measuring tape 12 .Scraper 13. Refrigeration oil 14 .Vacuum pump
- 15 .Flat screwdriver

5.2 Standard accessories

Please check if your unit is delivered with following

Part name	① Clamp	② Washer	③ Clamp	4 Drain hose	⑤ Paper patterr	6 Screw(M5 size)
QTY	2 Piece	8 Piece	6 Piece	1 Piece	1 Set	3 Piece
Shape						For installation of paper pattern

Part name	⑦Insulator	® Insulator	9Dry battery	①Sealing pad	①Sealing pad	12Sealing pad	[Other]
QTY	1 Piece	1 Piece	2 Piece	1 Piece	1 Piece	2 Piece	
Shape	For gas pipe	For liquid pipe	R03, 7#	Large size	Medium size	Small size	Operation ManualOrnament panel
	0	0					Remote controller

5.3 Installation of indoor unit

5.3.1 Before installation

- Determine the way kto carry unit to installation place.
- Don't remove packing until unit reaches installation place.
 If unpacking is unkavoidable, protect unit properly.

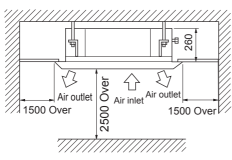
5.3.2 Selection of installation place

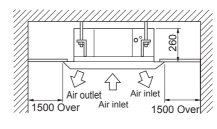
(1) Installation place shall meet the following and agreed by customers:

- Place where proper air flow can be ensured.
- No block to air flow.
- Water drainage is smpoth.
- Place strong enough to support unit weight.
- Place where inclination is not evident on ceiling.
- Enough space for mainenance.
- Indoor and outdoor unit piping length is within limit. (Refer to Installation Manual for outdoor unit.)
- Indoor and outdoor unit, power cable, inter unit cable are at least 1 m away from T.V. radio. This
 is helpful to avoid picture disturbance and noise. (Even if 1 m is kept, noise can still appear if radio
 wave is strong)

- (2) Ceiling height Indoor unit can be installed on ceiling of 2.5-3m in height. (Refer to **8** Foeld setting and Installation Manual of ornament panel.)
- (3) Install suspending bolt. Check if the installation place is strong enough to hold weight. Take necessary measures in case it is not safe. (Distance between holes are marked on paper pattern. Refer to paper pattern for place need be reinforced)

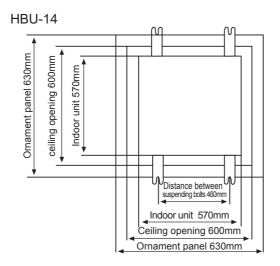
Installation space

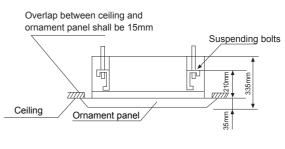




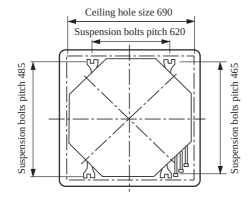
5.3.3 Preparation

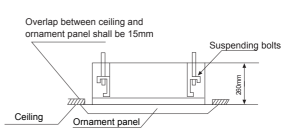
(1) Position of ceiling opening between unit and suspending bolt. Unit: mm



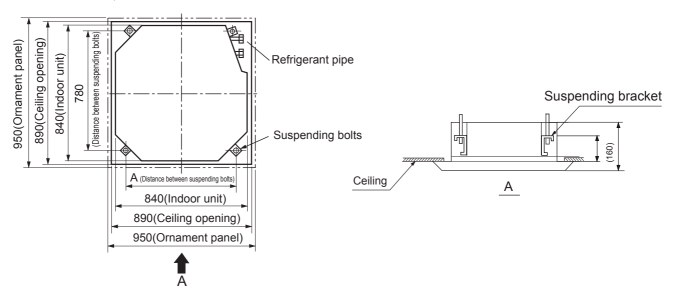


HBU-18

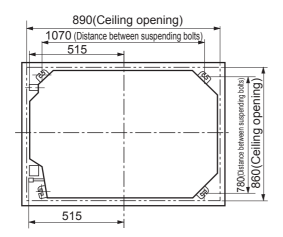




HBU-24,28

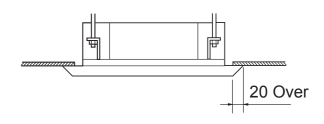


HBU-36,42



Note:

Dimension of ceiling opening marked with * can be as large as 910mm, but the matching part of ceiling with ornament panel shall be over 20mm.



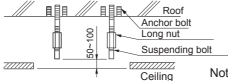
- (2) Cut an opening in ceiling for installation if necessary. (when ceiling already exists.)
 - Refer to paper pattern for dimension of ceiling hole.
 - Connect all pipings (refrigerant, water drainage), wirings (inter unit cable) to indoor unit, before installation.
 - Cut a hole in ceiling, may be a frame should be used to ensure a smooth surface and to prevent vibration. Contact your real estate dealer
- (3) Install a suspending bolt.

(Use a M10 bolt)

To support the unit weight, anchor bolt shall be used in the case of already exists ceiling. For new ceiling, use built-in type bolt or parts prepared in the field.

Before going on installing adjust space between ceiling.

<Installation example>



Note: All the above mentioned parts shall be prepared in field.

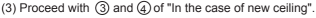
5.3.4 Installation

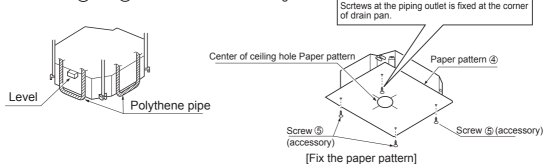
In the case of new ceiling

- (1) Install unit temporally
 - Put suspending bracket on the suspending bolt. Be sure to use nut and washer at both ends of the bracket.
- (2) As for the dimensions of ceiling hole, see paper pattern. Ask your real estate dealer for details.
 - Center of the hole is marked on the paper pattern.
 - Center of the unit is marked on the card in the unit and on the paper pattern.
 - Mount paper pattern (4) onto unit using 3 screws (5) Fix the corner of the drain pan at piping outlet.
- < After installation on the ceiling >
- (3) Adjust unit to its right position. (Refer to preparation for the installation-(1))
- (4) Check unit's horizontal level.
 - Watert pump and flating switch is installed inside indoor unit, check four corners of the unit for its level using horizontal compartor or PVC tube with water. (If unit is tilting against the direction of water drainage, problem may occur on floating switch, causing water leakage.)
- (5) Remove the washer mounlting (7), and tighten the nut above.
- (6) Remove the paper pattern.

In the case of ceiling already exists

- (1) Install unit temporally
 - Put suspending bracket on the suspending bolt. Be sure to use nut and washer at both ends of the bracket. Fix the bracket firmly.
- (2) Adjust the height and position of the unit. (Refer to preparation for the installation (1)).





5.3.5 Refrigerant piping

As for outdoor piping, please refer to installation Manual of outdoor unit.

- Outdoor is precharged with refrigerant.
- Be sure to see the Fig.1, when connecting and removing piping from unit.
- For the size of the flare nut, please refer to Table 1.
- Apply refrigerant oil at both inside and outsid of Iflare nut. Tighten it band tight 3-4 turns then tighten it.
- Use torque specified in Table 1. (Too much force may damage flare nut, causing gas leakage).
- Check piping joints for gas leakage. Insulate piping as shown in Fig. below.
- Cover joint of gas piping and insulator with seal.

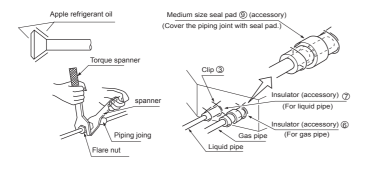


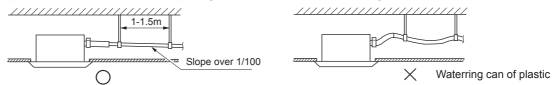
Table	1		
Pipe size	Tighten torque	A(mm)	Flare shape
φ 9.52	3270~3990N·cm (333~407kgf·cm)	12.0~12.4	R0.4 ~ 0.8
Ф15.88	6180~7540N·cm (630~770kgf·cm)	18.6~19.0	
Φ19.05	9720~11860N·cm (990~1210kgf·cm)	22.9~23.3	Y
Diamete	er of Pine		Tighton Torquo

Diameter of Pipe	Tighten Torque
Liquid Pipe 6.35mm	18 N. m
Gas Pipe 12.7mm	50N. m

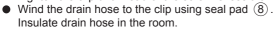
5.3.6 Installation of drainage pipe

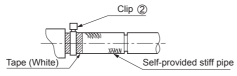
(1) Install water drainage pipe

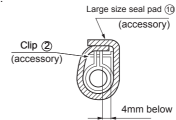
- Pipe dia, shall be equal or larger than that of unit piping.(pipe of polyethylent; size: 25mm; O.D:32mm)
- Drain pipe should be short, with a downward slope at least 1/100 to prevent air bag from happening.
- If downward slope can't be made, take other measures to lift it up.
- Keep a distance of 1-1.5m between suspending brackets, to make water hose straight.



• Use the self-provided stiff pipe and clip ②with unit. Insert water pipe into water plug until it reaches the white tape. Tighten the clip until head of the screw is less than 4mm from hose.

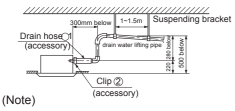


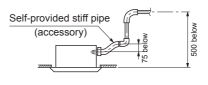




<Cautions for the drain water lifting pipe>

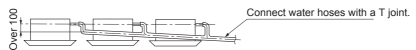
- Installation height shall be less than 280mm.
- There should be a right angle with unit, 300mm from unit.





• The slope of water drain hose (1) shall be within 75mm, don't apply too much force on it.

• If several water hoses join together, do as per following proceedures.



Specifications of the water hoses shall meet the requirements for the unit running.

- (2) Check if water drainage is smooth after installation.
- Charge, through air outlet or inspecting hole, 1200ccd water to see water drainage.

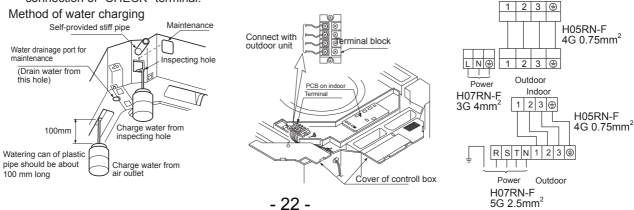
After wiring

• Check water drainage in cooling operation. See also 11 test run.

When wiring is not complete

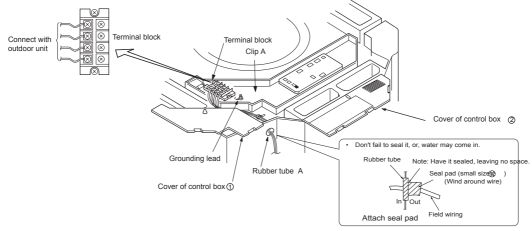
- Remove cover of control box, short connect "CHECK" terminal of the indoor unit, which is on the uper part of indoor unit PCB. Connect 1PH power to terminal 1 and 2 on terminal block.
- Note, in this operation, fan will be running.

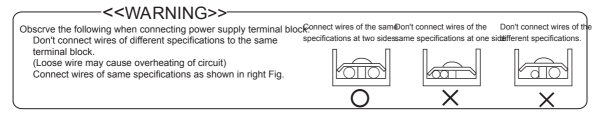
 Upon confirmation of a smooth water drainage, be sure to cut off power supply andremove short connection of "CHECK" terminal.



5.3.7 Wiring

- All supplied parts. materials and wiring operation must in appliance with local code and regulations.
- Use copper wire only.
- When make wiring, please refer to wiring diagram also.
- All wiring work must be done by qualified electricians.
- A circuit breaker must be installed, which can cut power supply to all system.
- See Installation Manual of outdoor unit for specifications of wires, circuit breaker, switches and wiring etc.
- Connecting of unit
 Remove cover of switch box (1), drag wires into rubber tube A, then, after proper wiring with other wires, tighten clamp A. Connect wires of correct pole to the terminal block inside.
- Wind seal (12) around wires. (Be sure to do that, or, dew may occur).
- Upon connecting, replace control box cover (1) and (2).





5.3.8 Wiring example

As for outdoor unit circuit, please see Installation Manual of outdoor unit.

Note: All electric wires have their own poles, poles must match that on terminal block.

5.3.9 Installation of ornament panel

Cautions for the installation

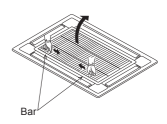
- Be sure to show customers Operation Manual and guide them how to operate unit correctly. Before installation, read also
 the Installation Manual of indoor unit.
- With this ornament, 2 or 3 air flow direction is not available. Suitable height is 3 m.



1. Prepare ornament panel Handling of ornament panel

- Ornament panel shall not be placed face down or against wall, neither on an uneven object.
- Don't bend carelessly the swing flap, or, problem may occur.
- (1) Remove air inlet grill from ornament panel:
- 1 Push in the bar on inlet grill and lift it up. (Refer to Fig. 1)
- ② Lift it up for about 45 degree and remove it from ornament.

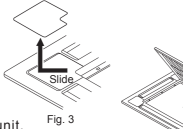
 Tear off adhesive tape fixing air filter on the back of the air inlet grill. (Refer to Fig. 2)



. Adhesive tane

Hook

(2) Remove cover plate at corner Tear off the adhesive tape, and slide it off. (Refer to Fig. 3)



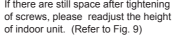
Swing flap motor

2. Install ornament panel on indoor unit.

For indoor unit installation, please refer to Installation Manual.

- (1) As shown in Fig. 7, match the position of swing flap motor with that of the indoor unit piping hole, so that ormament panel can be placed on to indoor unit.
- (2) Installation of ornament panel
- 1 Place the holding ring on swing flao motor side teporarily on hooks of the indoor unit. (2 pcs)
- 2 Put the other two holding rings on the hooks at both side of the indoor unit. (Care should be taken not to push wiring of swing flap motor into seals).
- 3 Screw in all 4 screws under holding ring for about 15mm. (Pancl will rise).
- (4) Adjust the ornament panel as per Fig. 7 to cover opening on the ceiling.
- (5) Tighten screws to redrce the thickness of seals between ornament and indoor unit to 5-

Caution If there are still space after tightening



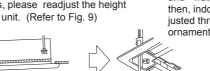
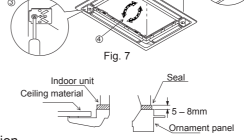


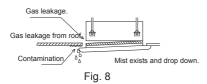
Fig. 9



Holding ring

Piping hole position

If indoor unit is at horizontal level and water drainage is smooth, then, indoor unit height can be adjusted through holes at corners of ornament panel.



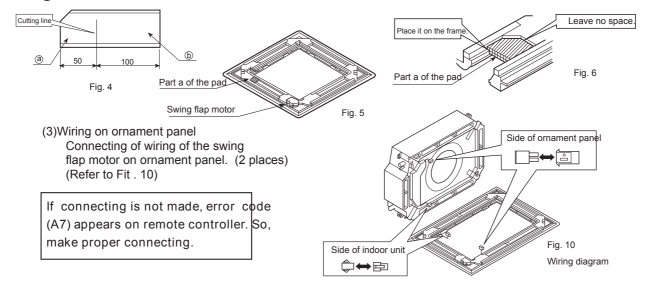
If screws are not tighten tight, problems in Fig. 8

might occur. Tighten screws properly.

3. Mounting on high ceiling

- (1) Ornament panel can be mounted on ceiling as high as 3 m.
- (2) Please install pad as accessary.
- ① Cut open the pad along cutting ling. Use part ② only and discard part ⑤. (Refer to Fig. 4)
- (2) Install part a of the pad on the place shown in Fig. 5. Refer to Fig. 6.

Leave no space



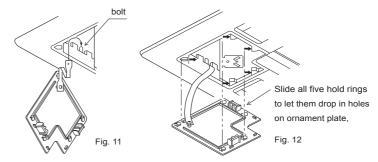
- 4. Installation of inlet grill and cover plate
- (1) Installation of inlet grill

Install in reversed order of "Prepare ornament pandl".

Inlet grill can be adjusted into four directions by turning inlet grill. Inlet grill position can be adjusted as per customers request.

When installing inlet grill, take care not to twist wiring of swing flap motor.

- (2) Install cover plate on the corner
- As shown in Fig. 11 tie the cover plate onto the bolt on ornament plate.
- ② Install cover plate onto ornament plate. (Refer to Fig. 12)



5.3.10 Test running

Refer to

Take special care during installation, check after working

 Upon installation of piping, water drainage and wiring work, make test run to ensure proper unit operation.

Conduct test run after installation of ornament panel

Proce- dure	Operation
	Open check valve on gas pipe.
(2)	Open check valve on liquid pipe.
(3)	Press ON/OFF button, select Cooling mode.
(4)	Let it run for 3 min.
(5)	Press air flow adjust button to make unit run properly
(6)	Confirm unit functions according to Operation Manual.
1	

Conduct test run before installing ornament panel

Procedure	Operation
(1)	Open check valve on gas pipe.
	Open check valve on liquid pipe.
(3)	Press ON/OFF button, select Cooling mode.
(4)	Let it run for 3 min.
(5)	Cut main power supply after operation.

Note:

If unit doesn't run due to certain problem, please see "Note to unit maintenance".

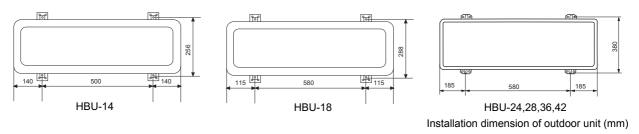
5.4 Installation of outdoor unit

5.4.1 Selection of installation place

- Place strong enough to support the unit and will not cause vibration and noise.
- Place where discharged wind and noise do not cause a nuisance to the neighbors.
- Place where is less affected by rain or direct sunlight and is sufficiently ventilated, or to install a shield.
- Place with enough space for smooth air flow.
- The unit shall not be installed on an unspecifised metal frame (e.g. theft guard net).
- If the outdoor unit is installed close to a street, it shall be no less than 2.5m from the ground.

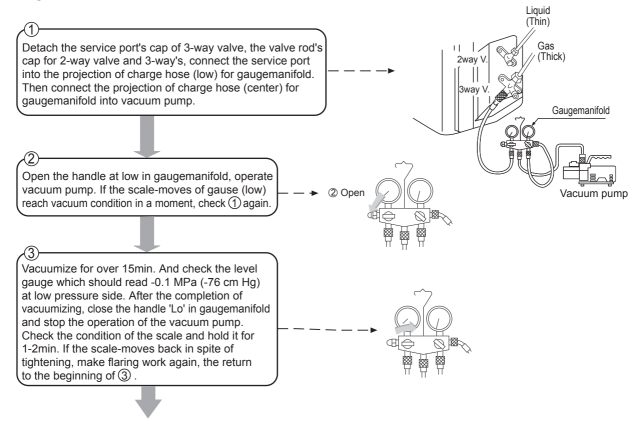
5.4.2 Fixing of the unit

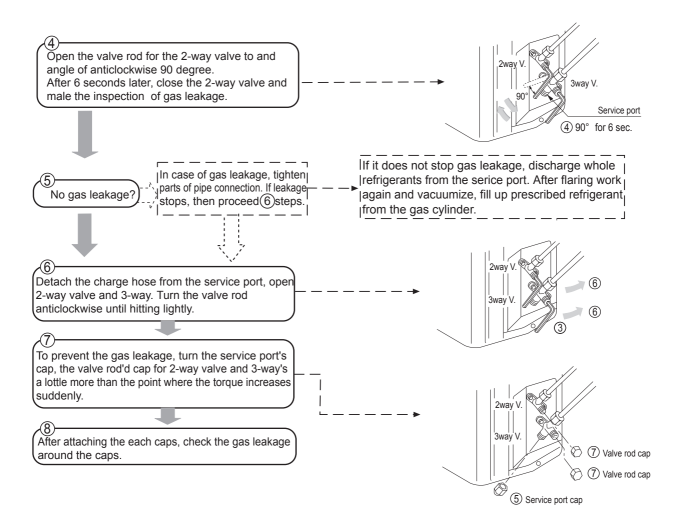
- Fix outdoor unit using M10 bolt to concrete floor horizontally.
- If installed on the wall or on top of a roof, bracket should be fixed securely to resist earthquake or storms.
- Use rubber pad during installation against unit vibration.
- Install the unit so that the angle of inclination must be less than 3 degrees.



5.4.3 Air purging method: To use vacuum pump

For those models which adopt R407C refriengerant shall only use vacuum pump to purg air.





If needing to remove the refrigerant gas when installation or repair, please refer to the following procedures:

- 1. Cut off the power
- 2. (After confirming the power is cut off) pull the power cable plug terminals of the low-pressure pressure-switch out.
- 3. (After confirming the power cable terminals of the low-pressure pressure-switch is cut off) After powering on the unit again and switch to COOLING mode, perform refrigerant gas removing according to the normal refrigerant gas removing procedure.
- 4. After finishing refrigerant gas removing, cut off the power, then insert the power cable terminals of the low-pressure pressure-switch properly.

5.5 Pay special care to the following and check after installation

Item to the checked	Unproper installation may cause	Check
Is indor indoor unit firmly installed?	Unit might fall down, make vibration or noise.	
Is gas leakage dheck performed?	This may lead to gas shortage.	
Is unit properly insulated?	Dew or water drop may occur.	
Is water drainage smooth?	Dew or water drop may occur.	
Is power voltage meet that stipulated on the nameplate?	Problem may occur or parts got burned.	
Is wiring and piping correctly arranged?	Problem may occur or parts got burned.	
Is unit safely grounded?	There might be a danger of electric shock.	
Is wire size correct?	Problem may occur or parts got burned.	
Are there any obstacles on air inlet and outlet grill of indoor and outdoor unit?	This may cause poor cooling.	
Is record made for piping length and refrigerant charging amount?	It is hard to control refrigerant charging amount.	

6 PARTS AND FUNCTIONS

6.1 Drawings

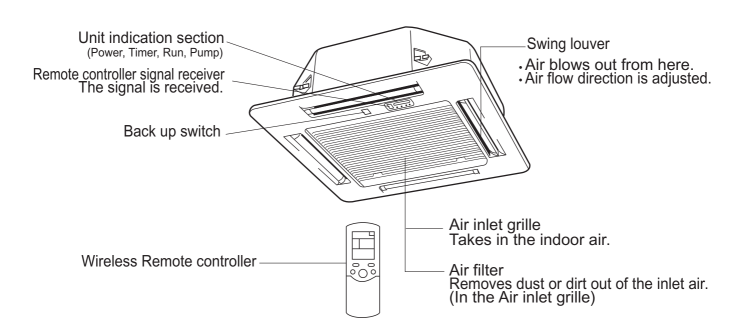
Indoor unit

Swing louver
(Air flow direction can be adjusted by using the SWING button on the remote controller)

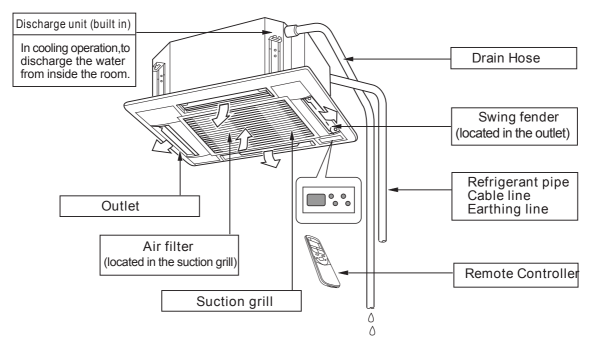
Electrical Components Case

Air Inlet Grille

Air Filter (Inside of the Inlet Grille)

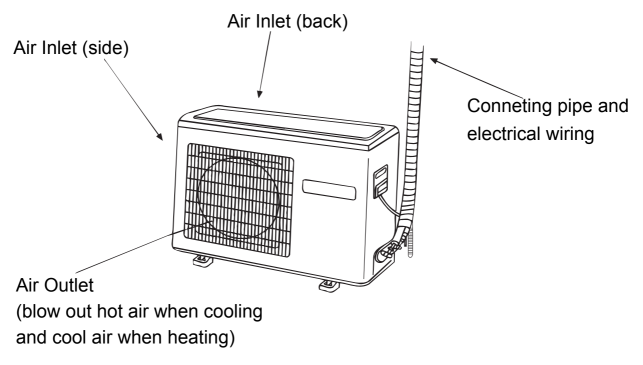


18 series

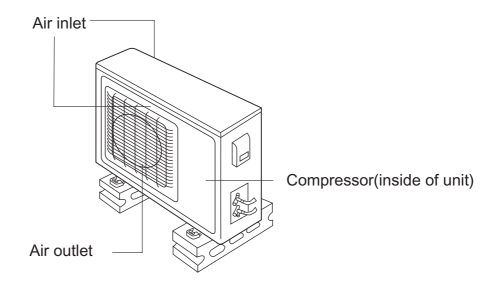


24,28,36,42 series

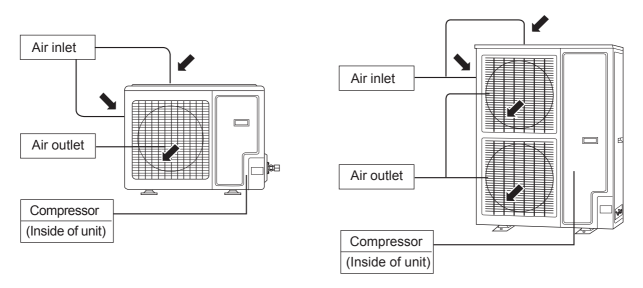
Outdoor unit



14 series



18 series



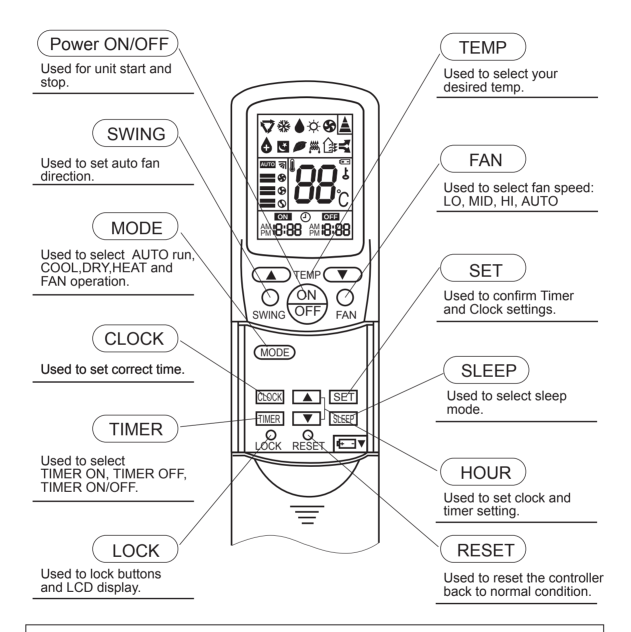
For series 24, 28

For series 36, 42

7 REMOTE CONTROLLER FUNCTIONS

INTRODUCTION TO SPARE PARTS

Buttons and display of the remote controller.



Cautions:

On cooling only unit, heating mode is not available. After replacing batteries, press ON/OFF, and display becomes as follows:

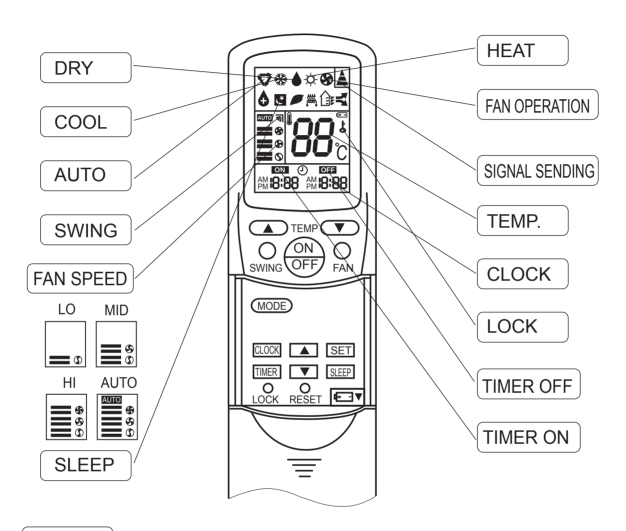
Operation mode: AUTO, Temp: 24°C Timer mode: No, Fan speed: AUTO

Note:

- 1. The above information is the explanation of the displayed information therefore varies with those displayed in actual operation.
- 2. This type only has the relevant function and display as indicated in the above figure.

INTRODUCTION TO SPARE PARTS

Buttons and display of the remote controller.



Clock set

When unit is started for the first time and after replacing batteries in remote controller, clock should be adjusted as follows:

Press CLOCK button, "AM" or "PM" flashes.

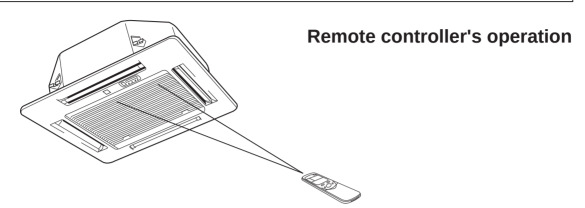
Press \blacktriangle or \blacktriangledown to set correct time. Each press will increase or decrease 1min. If the button is kept depressed, time will change quickly.

After time setting is confirmed, press SET, "AM "and "PM" stop flashing, while clock starts working.

Hints

After replacing with new batteries, remote controller will conduct self-check, displaying all information on LCD. Then, it will become normal.

REMOTE CONTROLLER OPERATION



- When in use, put the signal transmission head directly to the receiver hole on the indoor unit.
- The distance between the signal transmission head and the receiver hole should be within 7m without any obstacle as well.
- Don't throw the controller, prevent it from being damaged.
- When electronic-started type fluorescent lamp or change-over type fluorescent lamp or wireless telephone is installed in the room, the receiver is apt to be disturbed in receiving the signals so the distance to the indoor unit should be shorter.

Loading of the battery

Load the batteries as illustrated. 2R-03 batteries, resetting key (cylinder)

Remove the battery cover:

Slightly press "▼" and push down the cover.

Load the battery:

Be sure that the loading is in line with the " + " / " - " pole request as illustrated.

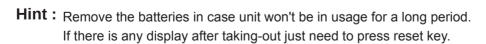
Put on the cover again

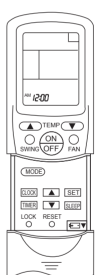
Confirmation indicator:

In disorderation, reload the batteries or load the new batteries after 5mins.

Note:

Use two new same-typed batteries when loading. If the remote controller can't run normally or doesn't work at all, use a sharp pointed item to press the reset key.









GUIDE TO OPERATION

FAN operation

(1) Unit start

Press ON/OFF button, unit starts.

Previous operation status appears on display.

(Not Timer setting)

Power indicator on indoor unit lights up.

(2) Select operation mode

Press MODE button. For each press, operation mode changes as follows:



Unit will run in selected mode. stop display at " 🚱 " FAN.

(3) Fan

Press FAN button. For each press, fan speed changes as follows:



Unit will run at selected fan speed.

Adjust air flow direction if necessary, refer to page 13.

(4) Unit stop

Press ON/OFF button.

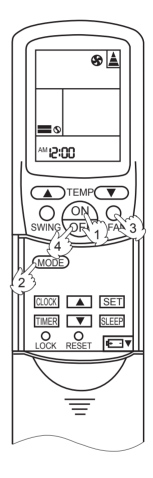
Only time remains on LCD.

All indicators on indoor unit go out.

Vertical flap closed automatically.

Hints

Remote controller can memorize settings in each operation mode. To run it next time just select the operation mode and it will start with the previous setting. No reselecting is needed.(TIMER ON/OFF needs reselecting)



AUTO run, COOL, HEAT and DRY operation

Recommendations

- Use COOL in summer.
- Use HEAT in winter.
 - * Use DRY in spring, autumn and in damp climate.

(1) Unit start

Press ON/OFF button, unit starts.

Previous operation status appears on display.(Not Timer setting) Power indicator on indoor unit lights up.

(2) Select operation mode

Press MODE button. For each press, operation mode changes as follows:

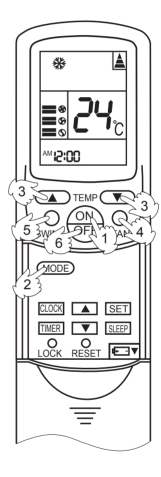


Unit will run in operation mode displayed on LCD. Stop display at your desired mode.

(3) Select temp.setting

Press TEMP button

- ▲ Every time the button is pressed, temp. setting increases 1°C
- ▼ Every time the button is pressed, temp. setting decreases 1°C Unit will start running to reach the temp. setting on LCD.



Hints

Remote controller can memorize each operation status. When starting it next time, just press ON/OFF button and unit will run in previous status.

(4) Fan speed selection

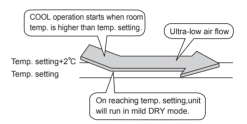
Press FAN button. For each press, fan speed changes as follows:



Unit runs at the speed displayed on LCD.

In HEAT mode, warm air will blow out after a short period of time due to cold-draft prevention function.

In DRY mode, when room temp. becomes 2°C higher than temp. setting, unit will run intermittently at LO speed regardless of FAN setting.



(5) Air flow direction adjust

After operation mode is selected, vertical flap will open automatically according to the mode.

(6) Unit stop

Press ON/OFF button.

Only time remains on LCD.

All indicators on indoor unit go out.

Vertical flap closes automatically.

Hints

As cold air flows downward in COOL mode, adjusting air flow horizontally will be much more helpful for a better air circulation.

As warm air flows upward in HEAT mode, adjusting air flow downward will be much more helpful for a better air circulation.

Be careful not to catch a cold when cold air blows downward.

It is harmful to your health in summer to go frequently in and out of places where temp.difference is above 7°C . Temp. difference of 3-5°C will remove your fatigue.

More than this, unit's load can be reduced and power consumption cut down as well. So, you'd better set a temp. diff of 3-5°C between indoor and outdoor temp. in COOL mode.

TIMER operation

Set Clock correctly before starting Timer operation(refer to page 6)

You can let unit start or stop automatically at following times: Before you wake up in the morning, or get back from outside or after you fall asleep at night.

TIMER ON/OFF

(1)After unit start, select your desired operation mode.

Operation mode will be displayed on LCD.

Power indicator on indoor unit lights up.

(2)TIMER mode selection

Press TIMER button to change TIMER mode.

Every time the button is pressed, display changes as follows:



Select your desired TIMER mode (TIMER ON or TIMER OFF) ON or OFF will flash.

(3)Timer setting

Press HOUR ▲ / ▼ button.

▲ Every time the button is pressed, time increases 10min. If button is kept depressed, time will change quickly.

▼Every time the button is pressed, time decreases 10min. If button is kept depressed, time will change quickly. Time will be shown on LCD. It can be adjusted within 24hours.

(4)Confirming your setting

After setting correct time, press SET button to confirm "ON" or "OFF" stops flashing

Time displayed: Unit starts or stops at x hour x min (TIMER ON or TIMER OFF).

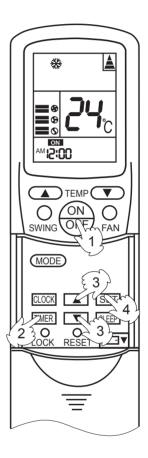
Timer mode indicator on indoor unit lights up.

To cancel TIMER mode

Just press TIMER button several times until TIMER mode disappears.

Hints

After replacing batteries or a power failure happens, Time setting should be reset. Remote controller possesses memory function, when use TIMER mode next time, just press SET button after mode selecting if timer setting is the same as previous one.



TIMER ON-OFF

(1)After unit start, select your desired operation mode

Operation mode will be displayed on LCD.

Power indicator on indoor unit lights up.

(2)Press TIMER button to change TIMER mode Every time the button is pressed, display changes as follows:



Select TIMER ON-OFF, "ON" will flash.

(3)Time setting for TIMER ON

Press HOUR button.

- ▲ Every time the button is pressed, time increases 10min. If button is kept depressed, time will change quickly.
- ▼ Every time the button is pressed, time decreases 10min. If button is kept depressed, time will change quickly. Time will be shown on LCD.

It can be adjusted within 24hours.

AM refers to morning and PM to afternoon.

(4) Time confirming for TIMER ON

After time setting, press TIMER button to confirm.

"ON" stops blinking, While "OFF" starts blinking.

Time displayed: Unit starts at X hour X min.

(5) Time confirming for TIMER OFF

Follow the same procedures in "Time setting for TIMER ON".

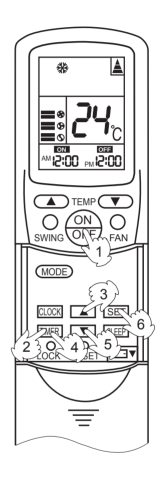
(6) Time setting for TIMER OFF

After time setting, press SET button to confirm "OFF" stops flashing.

Time displayed: Unit stops at X hour X min.

To cancel TIMER mode

- Just press TIMER button several times until TIMER mode disappears.
- According to the Time setting sequence of TIMER ON or TIMER OFF, either Start-Stop or Stop-Start can be achieved.

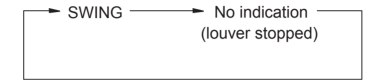


AIR FLOW DIRECTION ADJUSTMENT PROCEDURE

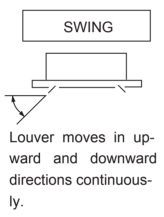
Adjusting up/down air flow direction

Up/down direction can be adjusted by using the SWING button on the remote c ontroller.

Each time pressing this button, the mode changes in the following sequence.



Change to the AIRFLOW mode.



LOUVER STOPPED

When the LOUVER button is pushed during SWING mode, it stops swinging at the just angle.

⚠ CAUTION

- Avoid direct air flow to the body for many hours.
- Avoid downward blowing operation of cooling mode for many hours.
- Do not touch the swing louver during swing operation.

Comfortable Sleep

At night, before going to bed you can press down the SLEEP button on the controller and the air-conditioner will run by the comfortable sleeping mode to make you sleep more comfortable.

Press SLEEP button once to make the air conditioner have the previous-set sleep time (first power-on is "1h"), the sleep symbol will appear. Press time button ▲/▼, you can choose the time in 1~8 hours. Each press of ▲/▼, the time increases/reduces 1 hour and "xh" appears in the humidity setting part, "OFF" appears in "TIMER OFF" display part and timer-off time; press SLEEP button again to cancel sleep function, the sleep symbol diappears.

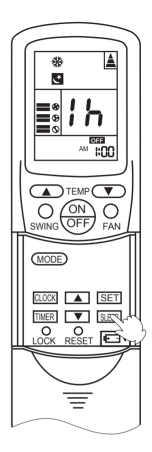
In cooling, dehumidifying mode

One hour after sleeping operation start, the temp. is 1°C higher than the setting one. After another hour the temp. rises 1°C and then run continuously for another 6hrs' and then close. The actual temp. is higher than the setting one which is to prevent from being too cool to your sleep.

In heating mode

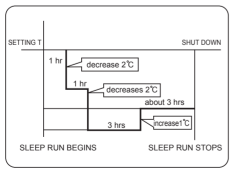
One hour after start up, the temp. decrease 2°C lower than the setting one. After another hour decrease by more 2°C.

The temperature will automatically rise by 1°C after another 3hrs' operation, and then automatically close after 3hrs' continuous operation. The actral temperature is lower than the setting one which is to prevent from being too hot to your sleep.

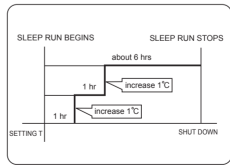


Note:

- In AUTO mode, unit will run in SLEEP function according to the operation mode.
- After setting SLEEP function, it is forbidden to calibrate clock.
- If the set sleep-time does not reach 8 hours, the unit will stop operation automatically after set time is complete.
- Set "TIMER-OFF" function first, then set SLEEP, and press the sleep-set-performance; set TIMER-ON function first, the sleep function can only be set before TIMER-ON; if set the SLEEP function first, the TIMER function can not be set.
- After setting SLEEP, press CLOCK button to show the time; press TEMP. button to show the temperature; press again to change temperature.
- When the set SLEEP time is 8 hours, connect it as shown in the following figure.



Heat mode



Cooling mode

Remote Control:

There is a telecommunication interface for remote control on the control panel of the indoor unit. After the peripheral equipment have been installed in accordance with the instruction manual of the selected remote control detector, the air conditioner will be computerized and controlled from a far-away place.

Power Failure Resume (to be applied for a necessary situation):

After the power failure compensation is set, if power failure suddenly occurs while the air conditioner is working, it will resume the previous working state when the power is supplied again.

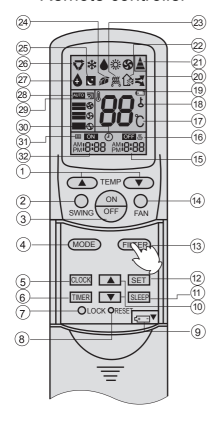
Setting Method: When the remote controller is on (excluding timer mode and fan mode), press the "Sleeping" button on the remote controller 10 times within 5 seconds, and after the buzzer rings 4 times, the air conditioner will enter the state of power failure compensation.

Cancel Method: Press the "Sleeping" button on the remote controller 10 times within 5 seconds, and after the buzzer rings 2 timer, the power failure compensation mode will be cancelled.

Notes: When a power failure suddenly occurs during the air conditioner is working after the power after the power failure compensation is set, if the air conditioner will not be used for a long time, please cut off the power supply to prevent its operation from being resumed after the power is supplied again, or press the "Switch On/Off" button after the power comes again.

7.2 Additional introduction to the remote controller for HBU-14 series

Remote controller



13. FILTER Button

Used to set up/down function of the filter.

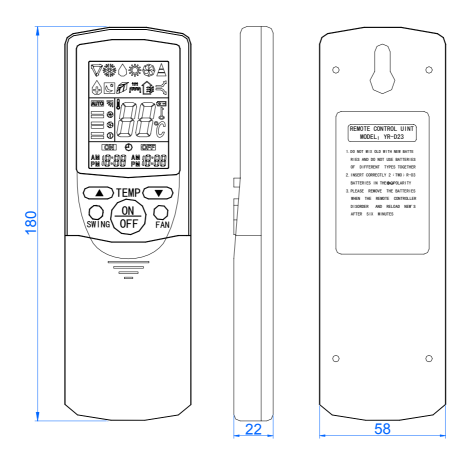
After air conditioner operated for a period, dusts were gradually accumulated on the filter ,and the filter up/down function can be used to clean the filter.

- 1.Whether unit start or stop, continuously press FILTER button 3 seconds,and enter into the filter up/down waiting status (when unit stops,the yellow TIMER indicator flashes, filter and clock displayed on the remote controller and no others.Only the FILTER button and the temperature button "▲" "▼" and time button "▲" "▼" are active).
- 2.Press temperature "▼" button or time "▼" button in filter up/down waiting status, the up/down mechanism makes the filter to move downward and do not stop until reach the maximum limit.
- 3.Press temperature "▲" button or time "▲" button in filter up/down waiting status, the up/down mechanism makes the filter to move upward till near to the surface board and then automatically adjust to reset (when adjusting to reset, it will not be controlled by the remote controller till the adjustment is finished, and the remote controller can control again.
- 4. During moving downward ,press temperature "▲" button or time "▲" button, moving stops.
- 5. During moving downward ,press temperature "▼" button or time "▼" button, moving stops.
- 6.Continuously press FILTER button 3 seconds again to cancel the filter up/down waiting mode (unit stops, the yellow timer indicator stops flashing, the filter backs to the original position, the remote controller backs to off status and only clock is displayed).

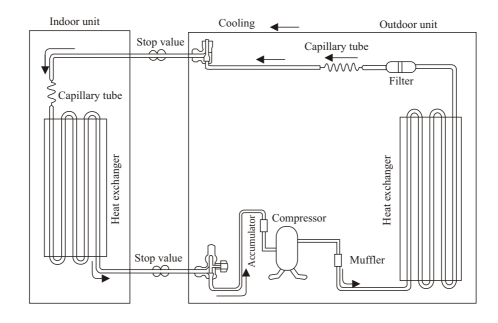
Note:

If the filter does not thoroughly back to the original position, only need to operate several times repeatedly.

7.3 Dimensions of the controller



8 REFRIGERANT DIAGRAM



9 ELECTRICAL CONTROL FUNCTIONS

9.1 Control Features

The brief introduction includes those for each item of various types of air conditioners and their electric control functions.

- 7.1 Brief introduction of electric control
- (1) Automatic run

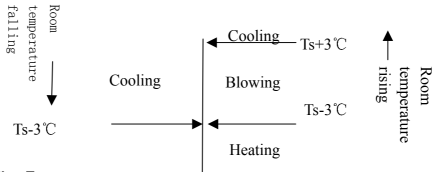
a. Cooling-heating type

After the machine being started and running mode changes to AUTO, the system will decide running mode according to difference between the present room temperature and setting temperature, then runs as the decided mode. In the following selections, Tr means room temperature and Ts means setting temperature.

Select running mode according to the following conditions at the first time to enter Auto mode:

Tr \geqslant Ts-3°C to select cooling mode (with setting temperature being Ts +3) Tr<Ts-3°C to select heating mode (with setting temperature being Ts)

After the system entering auto run mode, the running mode can convert automatically according to variation of room temperature between cooling, blowing and heating in the way shown as the chart below:

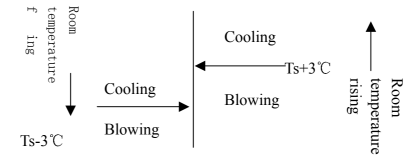


b. Single Cooling Type

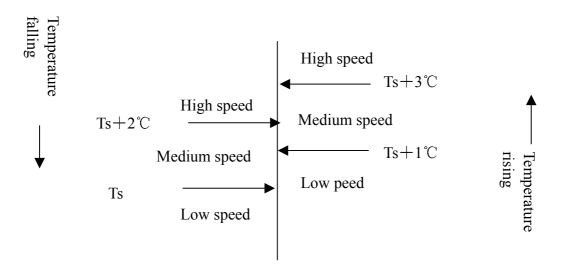
Select running mode according to the following conditions at the first time to enter Auto mode:

Tr>Ts + 3 $^{\circ}$ C to select cooling mode Tr < Ts + 3 $^{\circ}$ C to select blowing mode

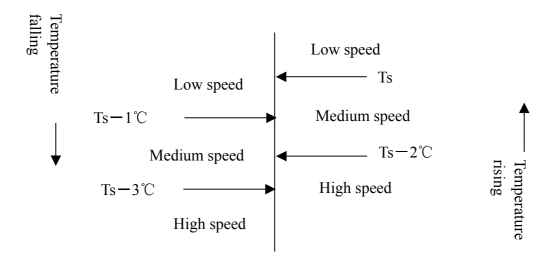
After the system entering auto run, the running mode can convert automatically according to variation of room temperature between cooling and blowing functions in the way shown as the chart below:



- (2) Auto Selection of Wind Speed
 - In the following, Tr means room temperature while Ts means setting temperature.
- **a. During cooling program,** conversion of wind speed from the low to high won't work until the present speed has continued for 3 minutes while conversion from the high to low needs no time delay. The chart below is the sketch map of conversion:



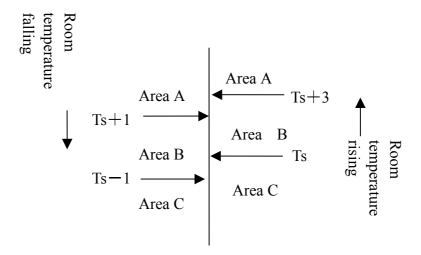
b. During heating program (applicable for cooling-heating type), conversion of wind speed from the low to high won't work until the present speed has continued for 3 minutes while conversion from the high to low needs no time delay. The hart below is the sketch map of conversion:



- (3) Dehumidifying program
 - In the following, Tr means room temperature while Ts means setting temperature.
- a. After the system entering dehumidifying program, the compressor, outdoor and indoor blowing fans run according to the following rules:
 - (1) Tr > Ts + 2°C, the compressor and outdoor blowing fan run continuously while indoor

blowing fan runs at setting wind speed. This working area is defined as area A.

- (2) Ts ≤Tr≤Ts + 2°C, the compressor and outdoor blowing fan run for 10 minutes then pause for 6 minutes, while indoor blowing fan runs at low wind speed. This working area is defined as area B.
- (3) Tr < Ts, the compressor and outdoor blowing fan stop working while outdoor blowing fan runs at low wind speed. This working area is defined as area C.
- a. After dehumidifying program starting, the system converts between A, B and C areas according to variations of room temperature with running mode being shown as the chart below:



(4) Cutoff protection against overload and overheat

During heating program, if the indoor blowing fan has been started and the compressor has been running more than 2 minutes, and the **temperature of indoor coil pipe (Ticp)** > 64 $^{\circ}$ C, the outdoor blowing fan will stops running; If Ticp \leq 50 $^{\circ}$ C and the outdoor blowing fan has kept stop state for 45 seconds, then it will restore rotation; If Ticp > 67 $^{\circ}$ C and such temperature has last for 10 seconds, the compressor will stop running and indoor blowing fan run according to conditions as it reaches setting temperature. When Ticp < 58 $^{\circ}$ C, and the compressor has kept stop state over 3 minutes, then the compressor and outdoor blowing fan will restore normal running.

Cutoff protection for heating current

After 60 seconds from the compressor being started, if CT current exceeds I1 (9.2A) and such case has kept 5 seconds, the outdoor blowing fan will stop. If 45 seconds has passed after the outdoor blowing stops and the current of the compressor is less than I2 (7.5A), the blowing fan will restore running. If CT current exceeds I3 (14.3A) and such case lasts for 3 seconds, the compressor and outdoor blowing fan will stop. The compressor will not restore running until 3 minutes passes with CT current less than 12A.

(5) Cool wind prevention during heating program

At the first time entering heating program or after ending the latest frost removal, if the **temperature of indoor coil pipe (Ticp)** < 28° C, the indoor blowing fan will stop running; If 28° C < Ticp < 38° C, the indoor blowing fan will run at low speed; If Ticp > 38° C or the compressor has been running for more than 4 minutes, the indoor blowing fan will run at

setting wind speed.

(6) Afterheat blowing during heating program

During heating program, the compressor will stop running (except overheat protection or frost removal) while the indoor blowing fan will firstly run for 50 seconds at low speed then stop.

- (7) Frost removal control (applicable for cooling-heating type)
 - (1) Starting conditions for frost removal:
- A. The indoor unit is in overload protection and outdoor blowing fan stops. The outdoor blowing fan does not enter overheat mode in 10 minutes after it is restarted, the compressor has run over 45 minutes totally while 20 minutes continuously, and the temperature of indoor coil pipe is lower than 43°C;
- B. After the compressor continuously running for 20 minutes, the temperature of indoor coil pipe falls 1°C every 6 minutes and such case continuously appears three times, and the temperature of indoor coil pipe is less than 40°C, and 5 minutes have passed after the compressor is restarted;
- C. The compressor has run totally over 3 hours while 20 minutes continuously, and the temperature of indoor coil pipe is less than 40°C;
- D. The difference between room temperature and the one of indoor coil pipe is less than 16 °C and the compressor has totally run over 45 minutes while 20 minutes continuously;

Frost removal will start if any one of the above conditions is satisfied.

- (2) Ending conditions for frost removal:
 - 1) Time of frost removal has exceeded 9 minutes:
 - 2) CT current exceeds I4(8.2A);
- (3) Actions of each load after the frost removal starts:

The compressor and outdoor blowing fan stop, and indoor blowing fan also stops. 55 seconds later the reversal valve is closed and next 5 seconds later the compressor is started.

(4) Actions of each load after the frost removal ends:

The compressor stops running while outdoor blowing fan immediately runs at high speed, 55 seconds later the reversal valve is opened and next 5 seconds later the compressor restores running and indoor blowing fan runs as conditions for cool wind prevention.

(8) Freeze protection

After the compressor has run for 9 minutes, the system will check **temperature of indoor coil pipe (Ticp)**. If Ticp is less than -1°C, the compressor and outdoor blowing fan will stop. They will run again after the compressor stops if both the following conditions are satisfied:

- 1) 3 minutes have passed since compressor stops.
- 2) Ticp exceeds 7°C.

(9) 3 minutes protection for compressor

After compressor stops, it cannot be started until 3 minutes later. During the machine's running, if time after loosing power not exceeds 3 minutes, the compressor cannot be

restarted until 3 minutes later after it is reenergized.

(10) Power breakdown memory

If the machine suddenly loses power while running, or stops for maintenance or trouble shooting, it will restart running as the status when it stops after the power is restored.

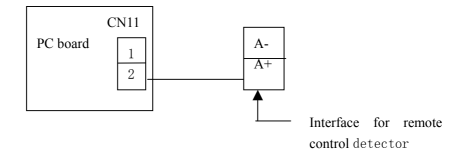
- Note: 1. Function setting: Continuously press sleep button on the remote controller 10 times in 5 seconds and buzzer on control panel shall beep 4 times.
 - 2. Memory content: Running mode, wind speed setting, temperature setting, swing status.
 - 3. Cancel: Press sleep button on the remote controller 10 times and buzzer on control panel beeps 2 times.

(11) Control of water pump

- a. In cooling (including automatic cooling mode) and dehumidifying modes, the water pump works if the compressor runs while stops 5 minutes later after the compressor stops.
- b. When water tank is fully filled, the float switch will be off. The water pump will start to work after a controller has detected this signal and it will continue working for 5 minutes after the float restores to normal state.
- c. If the full water signal is detected continuously over 5 minutes, the water pump indicator lamp will flash to alarm and compressor stops running. The water pump will run 5 minutes, then pause for 5 seconds before next 5 minutes' running, ... until the float restores to normal state, after which the pump will run for 5 minutes then stop.

(12) Monitoring of remote network

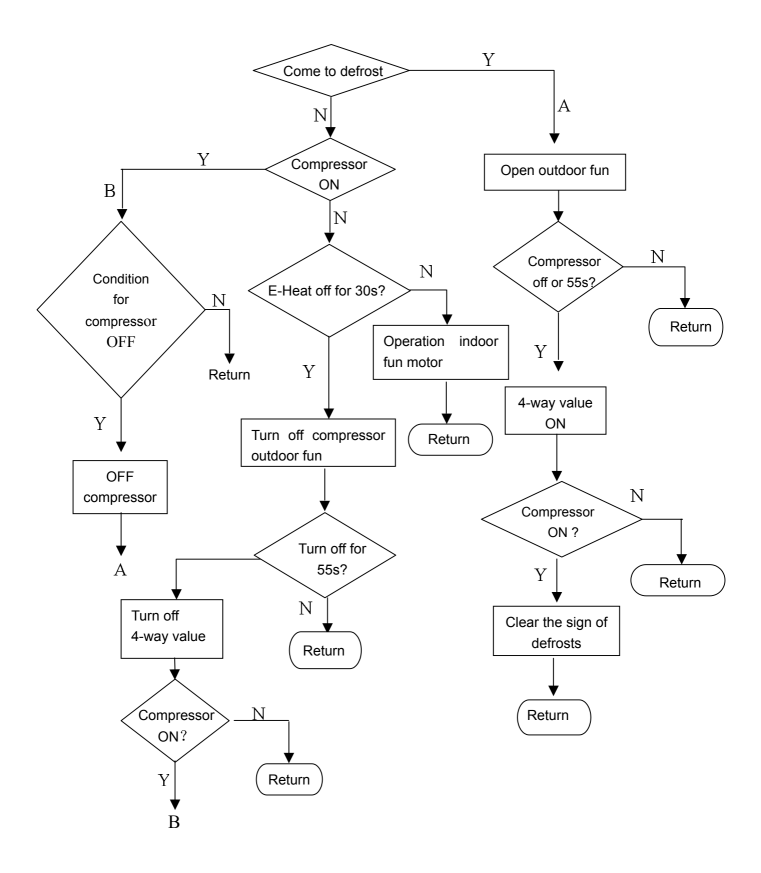
Through preset interface, the air conditioner is connected to remote control detector (made by Haier) with 2-core cables for wire communication, to execute instructions sent from computer or centralized controller via remote control detector and meanwhile send present running status and trouble information of the machine to remote control detector. Connection between air conditioner and remote control detector:



(13) Trial run

Under shut-down state, hold pressing mandatory button. The buzzer will beep once, then twice after 5 seconds. Release the button to enter mandatory cooling mode, under which the indoor blowing fan runs at high speed with both the compressor and outdoor blowing fan working. Press the mandatory button again can end the mandatory mode.

9.2 Defrost operation flow chart



10 DIAGNOSTIC INFORMATION (TROUBLE SHOOTING)

10.1 Fault codes

No.	Code	Flash time of compressor running indicate lamp	Trouble contents (new)	
1	E0	10	drainage system trouble	
2	E1	1	indoor temperature sensor broken	
3	E2	2	indoor coil temperature sensor broken	
4	E3	3	outdoor temperature sensor broken	
5	E4	4	outdoor coil temperature sensor broken	
6	E5	5	over current protect limit	
7	E6	6	pressure protect	
8	E7	7	three phase protect	
9	E8	8	Communication trouble between wired remote controller and indoor unit	
10	E9	9	communication trouble between indoor and outdoor unit	

Indicate lamp of remote control receiver board:

Green----power lamp

Yellow----timer lamp

Red----running of compressor (flashes to show the trouble)

Red----water pump

The faults are shown by lamp flashing or display on the remote controller

The code "Exx" only shows on the wired remote controller of the wired controlled unit.

10.2 Trouble shooting - Detailed for engineer

Trouble	Checkup result	Possible reasons	Corresponding solution
	Unavailable voltage at input part of circuit board	The power supply coil isn't plugged well	Plug the supply coil properly
	Unavailable voltage at one end of	Damaged wave filtering component	Return to the controller manufacturer for repair
sponse	tne tuse	Damaged fuse	Replace with a good one
power being connected	Unavailable output from the consequent pole of transformer	The transformer isn't plugged well or is damaged	Plug the transformer well or replace with a good one
	Improper output of 7805	Damaged component on power supply unit of indoor board	Return to the controller manufacturer for repair
	Normal power supply for major chip	Damaged major chip	Return to the controller manufacturer for repair
		Damaged connection cable between display board and indoor board	Replace with a good connection cable
	Indicator lamps do not light	Connection cable between display	
Display board does not make normal		board and indoor board isn't connected well	Connect the cable well
response	-	Damaged reception adaptor	Replace with a good one
	Kemote control cannot be received	Damaged remote circuit or major chip	Return to the controller manufacturer for repair
The buzzer does	Unavailable square wave signal at	Damaged dynatron Q1	Replace with a good one
beep re	two ends of the buzzer	Damaged major chip	Return to the controller manufacturer for repair
	Available square signal at two ends of the buzzer	Damaged buzzer	Replace with a good one
Indoor blowing fan	No output from 2803 on indoor board	Damaged 2803	Replace with a good 2803
	Normal output of relays K1, JK2, JK3, JK3	CN8 on indoor board is not plugged well with connection cable	Connect connection parts well
	No output at 16 pin of 2803 on indoor board	Damaged 2803	Replace with a good 2803
cannot blowing fan cannot not denerate low wind	Unavailable voltage on COM port of relay JK2 on indoor board	Damaged relay JK2	Replace with a good one
	No output at relay JK1 on indoor board	Damaged relay JK1	Replace with a good one

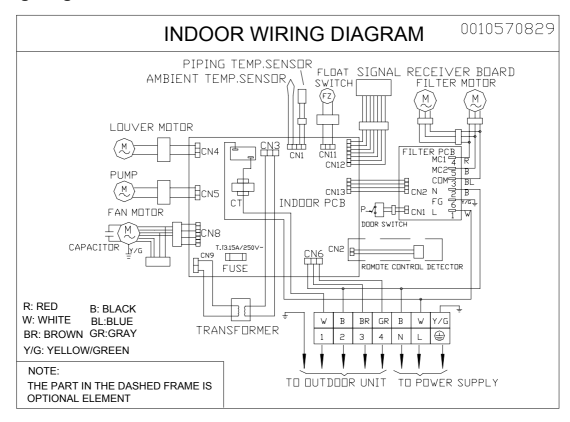
Trouble	Checkup result	Possible reasons	Corresponding solution
	No output at 15 pin of 2803	Damaged 2803	Replace with a good 2803
Indoor blowing fan cannot generate medium wind	No voltage at COM of relay JK3 on indoor board	Damaged relay JK3	Replace with a good JK3e
	No output at relay JK2 on indoor board	Damaged relay JK2	Replace with a good JK2
old	No output at 14 pin of 2803	Damaged 2803	Replace with a good 2803
cannot generate high wind	No output at relay JK3 on indoor board	Damaged relay JK3	Replace with a good JK3
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No output at 11 pin of 2803	Damaged 2803	Replace with a good 2803
Bulws to application	No output at relay JK6 of indoor board	Damaged relay JK6	Replace with a good JK6
Unavailable power breakdown memory		No setting has been made	Press sleep button 10 times within 5 seconds (and the buzzer will beep 4 times), the system is then set to power breakdown memory mode.
Unavailable power breakdown memory		Damaged chip IC6 of indoor board	Return to the controller manufacturer for repair
	No output at 18 pin of 2803	Damaged 2803	Replace with a good 2803
four-way valve	No output of relay JK7 on indoor board	Damaged relay JK7	Replace with a good JK7
ш	Available output of relay JK7 on indoor board	Socket CN6 is not plugged well with connection cable	Plug CN6 and the connection cable well
	No output at 12 pin of 2803	Damaged 2803	Replace with a good 2803
No swing wind under swing mode	No output of relay JK5 on indoor board	Damaged relay JK5 on indoor board	Replace with a good JK5
	Available output of relay JK5 on indoor board	Socket CN4 is not plugged well with connection cable	Plug CN4 well with the connection cable

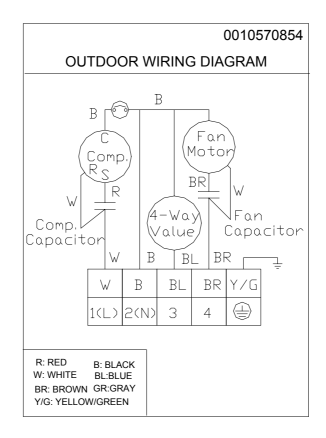
Trouble	Checkup result	Possible reasons	Corresponding solution
		Three minutes' protection for compressor	The compressor will work normal after three minutes
During cooling program,		Too low temperature of indoor coil pipe causes overcooling protection	It will restore automatically when the temperature of indoor coil piperises to 7°C
start when the temperature meets	No output at 11 pin of 2803 on indoor board	Damaged 2803	Replace with a good 2803
proper conditions	No output of relay JK6 on indoor board	Damaged relay JK6 on indoor board	Replace with a good JK6
	No output of relay JK6 on indoor board	Connection cable between the compressor and JK6 isn't plugged well	Plug the connection cable well
		3 minutes' delay protection for compressor	It will restore normally after 3
the compressor does not start when the temperature meet proper temperature meet proper		Too high temperature of indoor coil pipe causes overheat protection	It will automatically restore when the temperature of indoor coil pipe falls to 57°C
conditions	No output at 11 pin of 2803 of indoor board	Damaged 2803	Replace with a good 2803
g heating progr ompressor does	No output of relay JK6 on indoor board	Damaged relay JK6 on indoor board	Replace with a good JK6
start when the temperature meet proper conditions	Available output of relay JK6 on indoor board	Connection cable between compressor and JK6 isn't plugged well	Plug the connection cable well
	No output at collector of Q2 on indoor board	Damaged Q2	Replace with a good Q2
the compressor works while outdoor blowing	No output of relay JK8 on indoor board	Damaged relay JK8 on indoor board	Replace with a good JK8
ran does not	Available output of relays on indoor board	Socket CN6 is not plugged well with connection cable	Plug the connection cable well

Trouble	Checkup result	Possible reasons	Corresponding solution
During heating program, the compressor work while outdoor blowing fan does not		Too high temperature of indoor coil pipe causes overheat protection	It will automatically restore when the temperature of indoor coil pipe falls to 57℃
	No output at collector of Q2 on indoor board	Damaged Q2	Replace with a good Q2
During heating program, the compressor work while	No output of relay JK8 on indoor board	Damaged relay JK8 on indoor board	Replace with a good JK8
outdoor blowing fan does not	Available output of relays on indoor board	Socket CN6 is not plugged well with connection cable	Plug the connection cable well
	Current transformer outputs normally	Damaged rectification diode D6-D7 etc.	Return to the controller manufacturer for repair
Abnormal overcurrent	Transformer CT1outputs abnormally	Damaged transformer CT1	Replace with a good one
detection	Inaccurate protection current	Adjust the adjustable potentiometer	
		Damaged major chip	Return to the controller manufacturer for repair
indicator indic			
extinguishing, the operation indicator flashes every second		Damaged indoor temperature sensor	Replace with a good one
With timing indicator and compressor indicator lighting, the operation indicator flashes every second		Damaged temperature sensor for indoor coil pipe	Replace with a good one
	No output at 13 pin of 2803 on indoor board	Damaged 2803	Replace with a good 2803
Water pump indicator flashes every second	No output of relay JK6 on indoor board	Damaged relay JK4 on indoor board	Replace with a good JK4
(trouble for water discharging)	Available output of relay JK6 on indoor board	Socket CN5 is not plugged well with connection cable	Plug the connection cable well
		Faulty connection cable to transmit float feedback signal	Replace with a good one

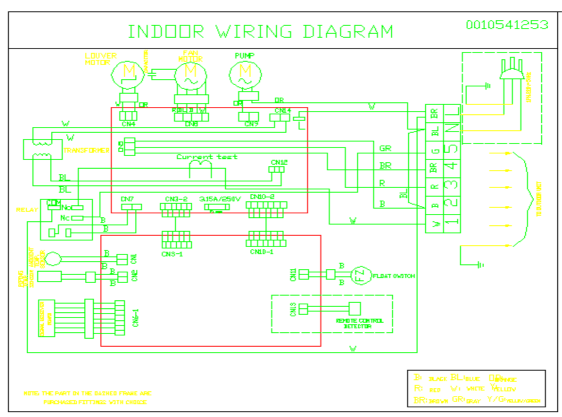
11 ELECTRICAL DATA

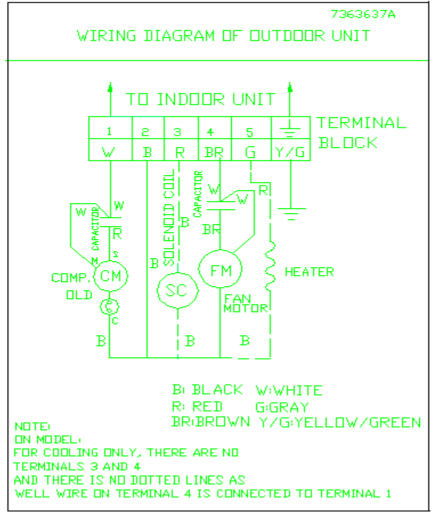
11.1 Wiring Diagram HBU-14H03



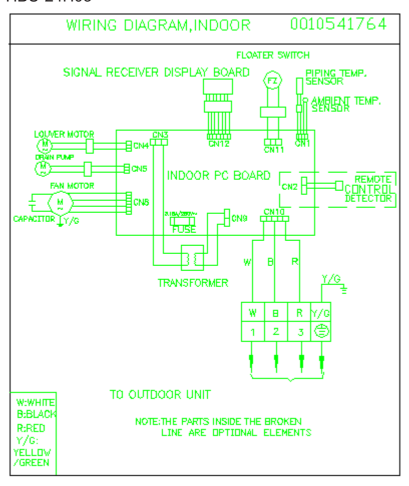


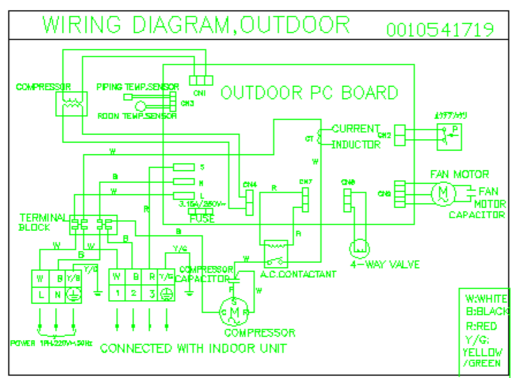
HBU-18HC03



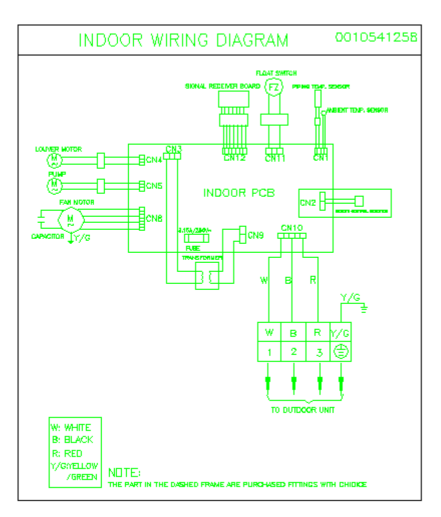


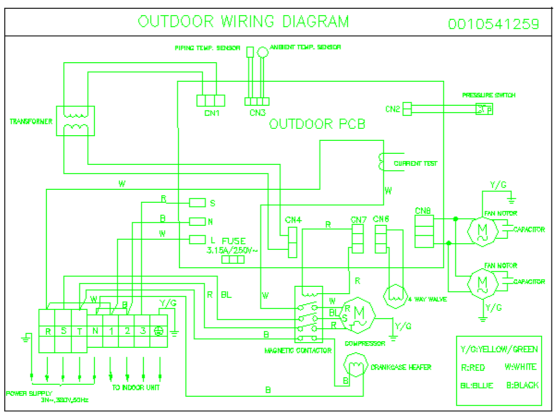
HBU-24H03





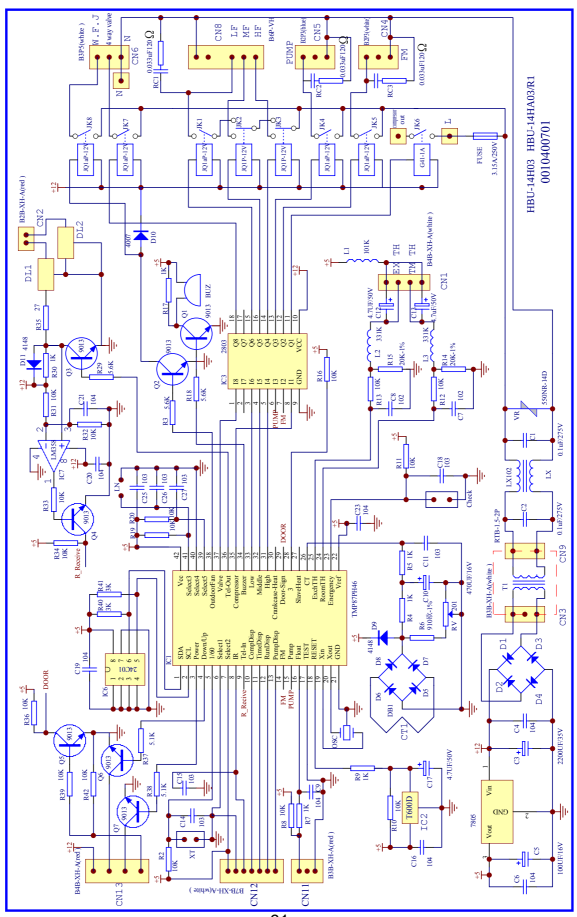
HBU-36H03 HBU-42HD03





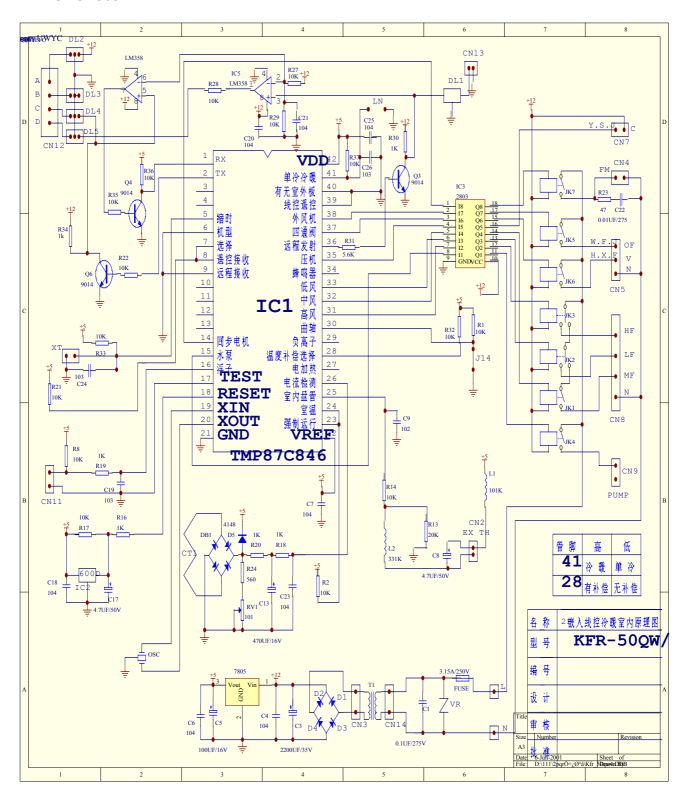
11.2 Circuit Diagram

11.2.1 Indoor unit Model: HBU-14H03

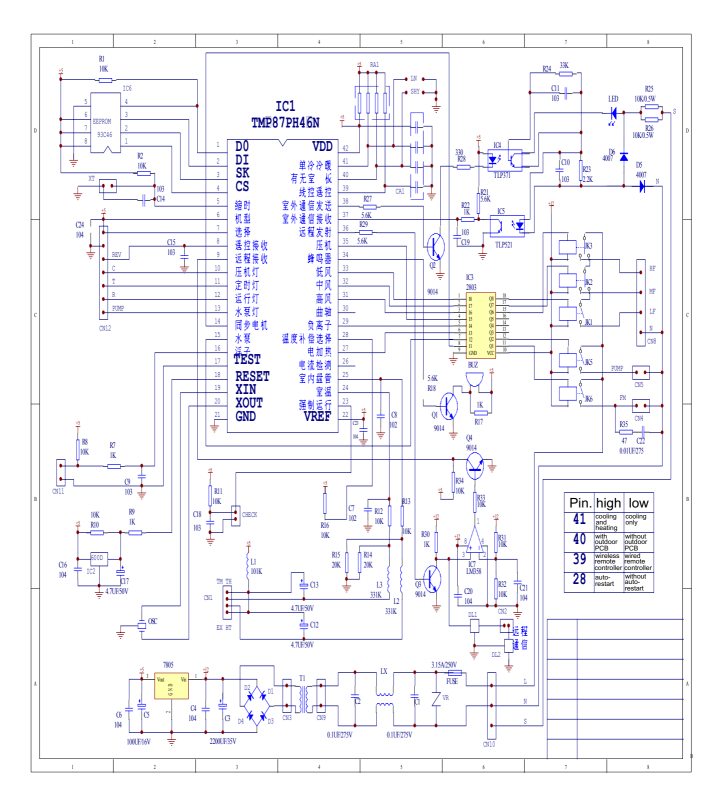


8. Electrical diagram

HBU-18HC03



HBU-24H03 HBU-28HD03 HBU-36H03 HBU-42HD03

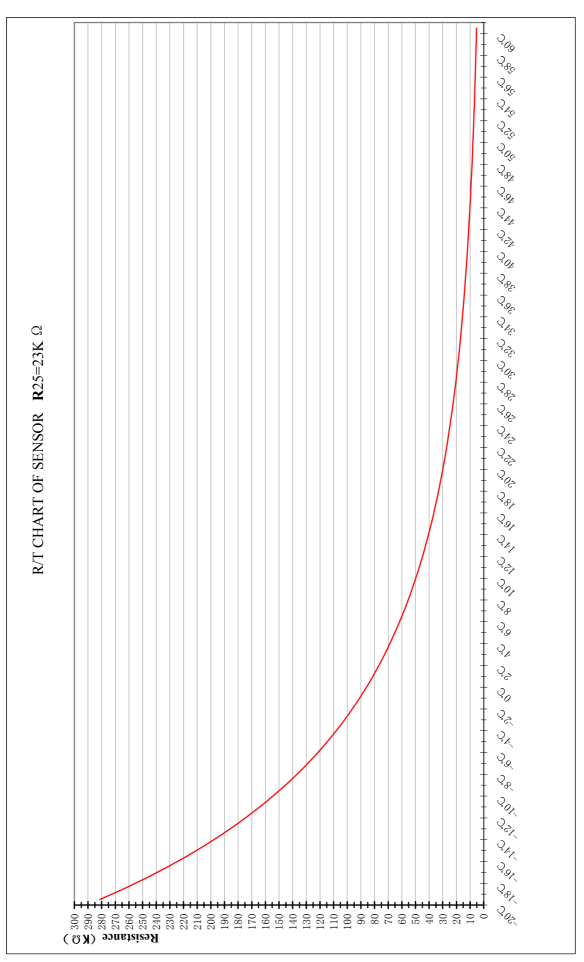


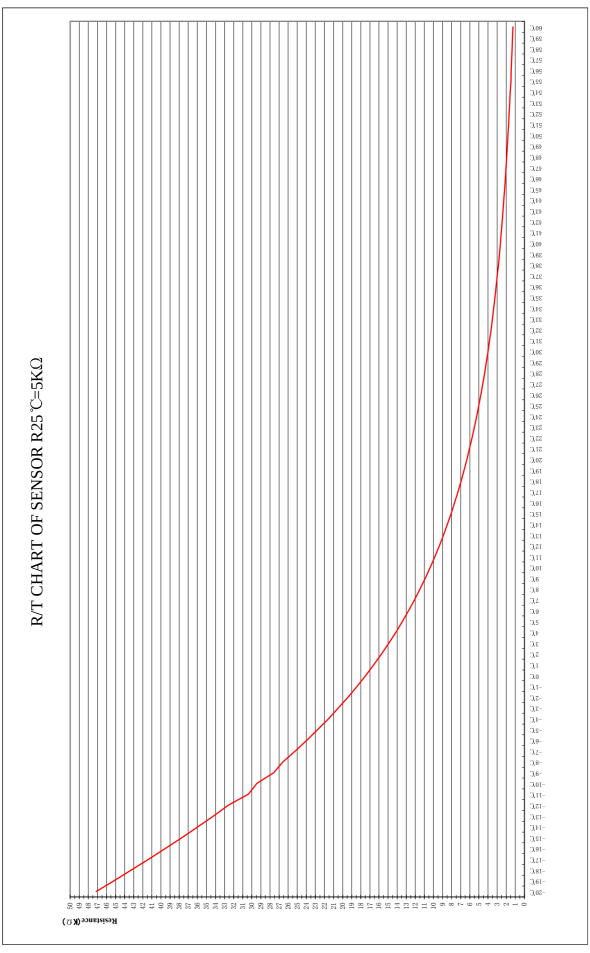
11.3 Thermostat chart (Sensor resistance-temperature graph)

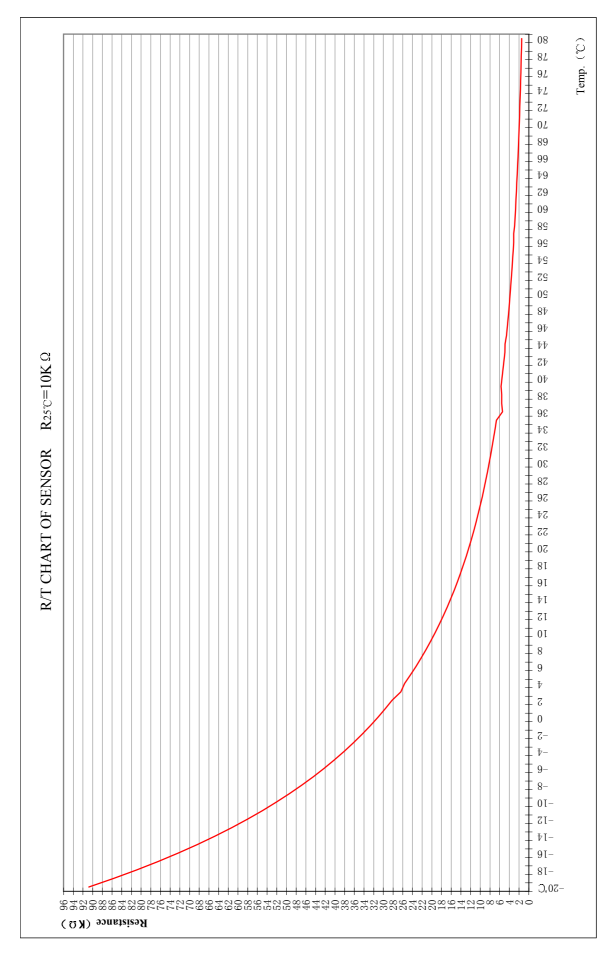
Model: HBU-14H03 HBU-18HC03 HBU-24H03 HBU-28HD03 HBU-36H03 HBU-42HD03

Indoor	Ambient temperature sensor	Coil temperature sensor
IIIuuui	23K	10K
Outdoor	Ambient temperature sensor	Coil temperature sensor
Outdoor	5K	5K

The resistance-temperature charts are shown on the next pages.

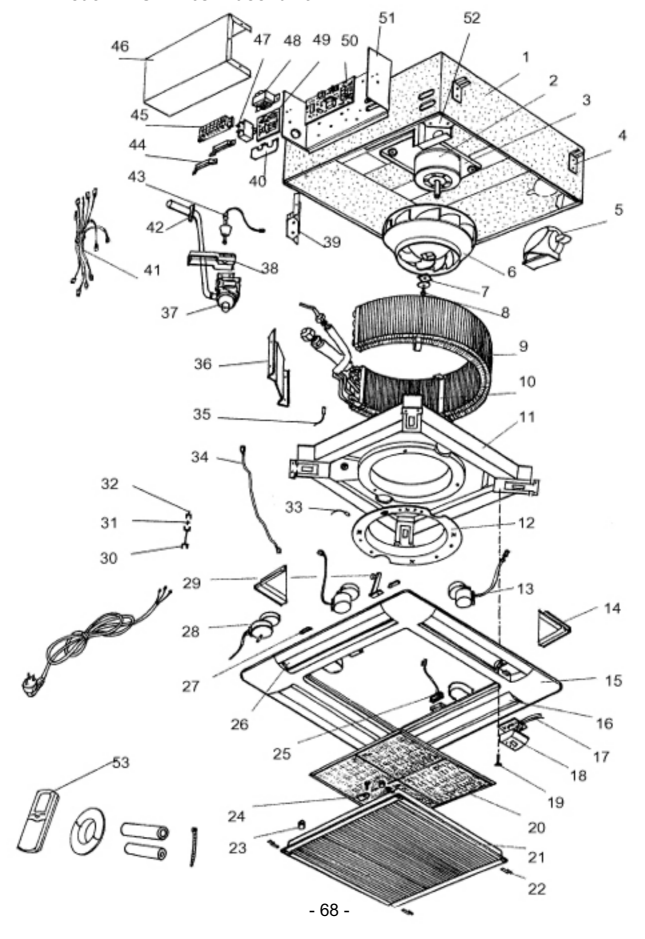






12 EXPLODED VIEWS & PARTS LISTS

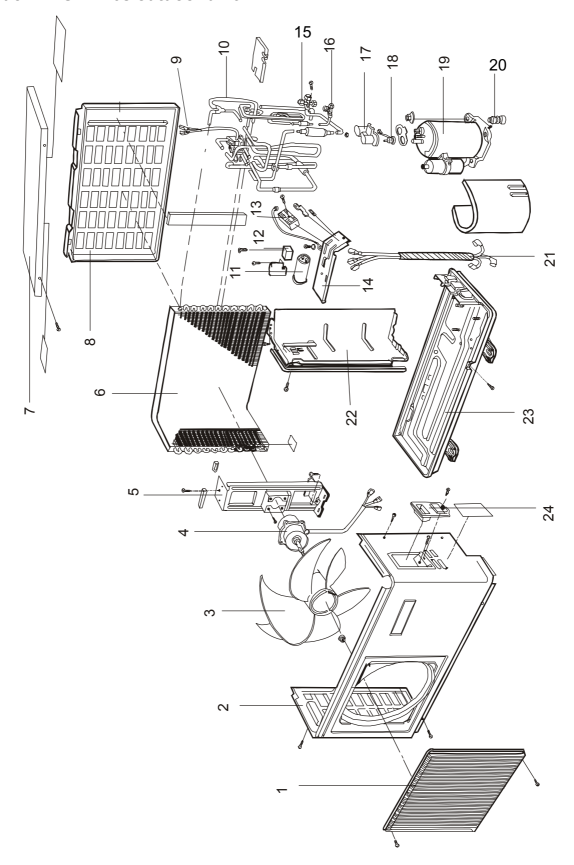
12.1 Model HBU-14H03 indoor unit



HBU-14H03 Part list of indoor unit

BU-141				indoor unit
NO.	Name of part	Specialized Number	QTY	Remark
1	Guard assembly	0010800868	1	
2	Indoor fan motor	0010400705	1	*
3	Motor fix plate	0010100531	1	
4	Swing	001A13011049	4	
5	Ventilate duct	0010201129	1	
6	Centrifugal fan	0010250024	1	
7	Fan in-built part	0010250101	1	
8	Fix bolt	001A5002204A	1	
9	Evaporator assembly	0010800875	1	
10	Evaporator fix nip	0010100541	2	
11	Drain pan	0010201132	1	
12	Wind ring	0010201134	1	
13	Elevating motor	0010400706	2	*
14	Motor box cover	0010250066	4	
15	Panel	0010250049	1	
16	Airflow oriented board 1	0010250050	3	
17	PCB receiver	0010450083	1	*
18	Indicator light cover	0010250054	1	
19	Bolt 4*16 BTHC	001A5002088	4	
20	Air filter	0010250053	1	
21	Inlet grill	0010250052	1	
22	Fix bolt	0010250055	4	
23	Stationary rings	0010250058	4	
24	Axis sleeve	0010250065	8	
25	Switch fix clip	0010250060	1	
26	Airflow oriented board 2	0010250051	1	
27	Pull on line hole	0010250057	4	
28	Swing motor assembly	0010850097	1	*
29	Holding pole	0010250056	2	
30	Connecting rod	0010250062	3	
31	Coupler	0010250063	6	
32	Connection	0010250064	8	
33	Ambient temp. Sensor	001A3900159	1	*
34	Elevating wiring assembly	0010450032	1	
35	Pipe temp. sensor	001A3900006	1	*
36	Partition plate	0010100536	1	
37	Water pump motor	001A3000197	1	*
38	Water pump motor bracket	001A3000197 0010150041	1 1	
39	Fix plate	0010100532	1	
40		0010100532	1	
41	Lock plate		1 1	
	Indoor wiring assembly	0010450259		
42	Drainage pipe	001A14341141	1 1	*
43	Level switch	001A3400160		·
44	Power line clip	001A14311292	2	
45	Terminal block	001A4000106	1	
46	Eletrical box cover	0010100538	1	*
47	Fan motor capacitor 4 uf	001A3600018	1	
48	Resumable transformer	001A3800141	1	*
49	Elevating control plate	0010400704	1	*
50	Indoor PCB	0010450174	1	*
51	Eletrical box	0010100537	1	
52	Wiring partition	0010800870	1	
53	Elevating remote controller	0010450042 - 69 -	1	*

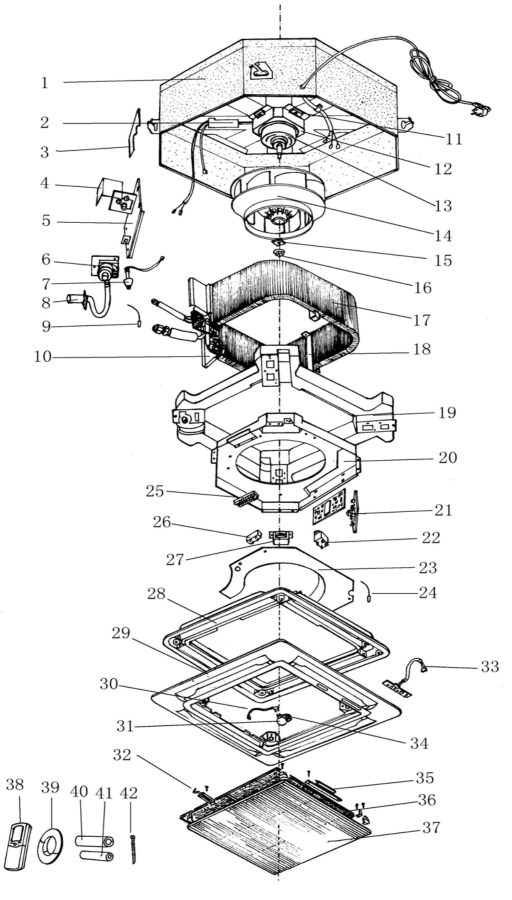
Model HBU-14H03 outdoor unit



HBU-14H03 Part list of outdoor unit

NO.	Name of part	Part specialized code	QTY.	Remark
1	Front grille	001A1436043A	1	
2	Front panel	001A1101066	1	
3	Axial fan	001A2331030A	1	
4	Fan motor	001A3000089	1	*
5	Bracket for fan motor	001A1101068	1	
6	Condenser	0010750537	1	
7	Back grille	001A1101067	1	
8	Panel(top)	001A1101010	1	
9	4-way valve coil			
10	Tube assy.			
11	Capacitor for compressor	001A3600021	1	*
12	Capacitor for fan motor	001A3600007A	1	*
13	Terminal block	001A4000107	1	
14	Electric box	001A1301023	1	
15	Service valve	0010701913	1	*
16	Service valve	001A2500110	1	*
17	Service cover	001A1436042	1	
18	protector	001A3100117	1	
19	Compressor	0010750405	1	*
20	Rubber cushion	001A17561265	1	
21	Wire group	001A4400324	1	
22	Separating plate	001A1301429	1	
23	Bottom plate assy.	001A0100406	1	
24	Junction box	001A1436042	1	

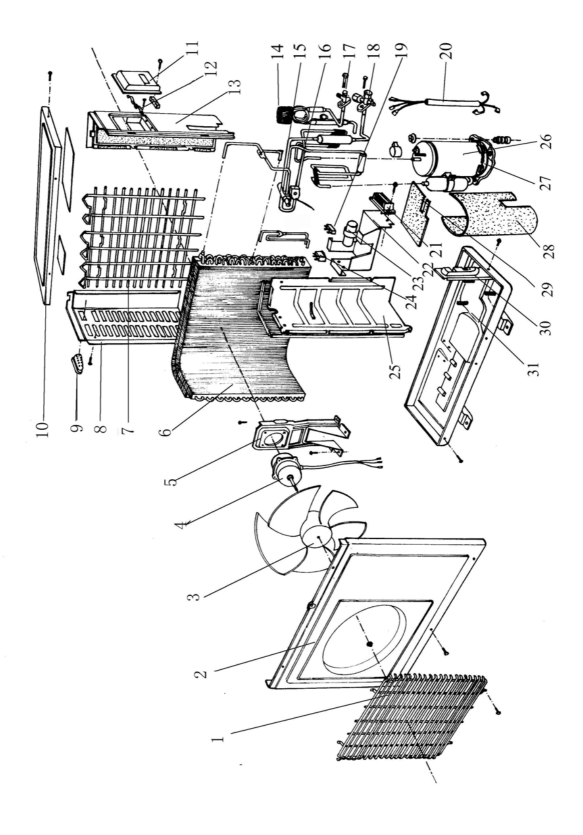
12.2 Model HBU-18HC03 indoor unit



HBU-18HC03 Part list of indoor unit

UDO-10L	1003		Part list of li	ndoor unit
No.	Part name	Specialized number	QTY.	Remark
1	Bottom plate assy.	10800033	1	
2	wiring fix plate	001A1301353	1	
3	baffle	001A1301367	1	
4	transparent plate	001A1439566A	1	
5	pump Bracket	001A1302753	1	
6	Water pump motor	0010450169	1	*
7	Float Switch	001A3400076	1	*
8	Drainage pipe	001A1439569	1	
9	Pipe temp. sensor	001A3900006	1	*
10	Evaporator Bracket	001A1301359	1	
11	Shock absorbing stud	001A1752763A	4	
12	Motor bracket	001A1301352	1	
13	Asynchronous Motor	001A3000093	1	*
14	Centrifugal fan	001A2300040	1	
15	Fan in-built part	001A1301966	1	
16	Flange screw nut	001A5102050	1	
17	Heat exchanger assy.	10750696	1	
18	Evaporator holder	001A1301356	2	
19	Drain pan assy.	001A0100306	1	
20	Electrical box	0010800499	1	
21	PCB	0010400018	1	*
22	Relay	001A3100073	1	*
23	Electrical box cover	001A1301448	1	
24	Ambient Temp. sensor	001A3900006	1	*
25	Terminal block	001A4000151	1	
26	Fan mortor capacitor	001A3600018	1	*
27	Transformer	001A3800141	1	*
28	Panel pad	001A0100303	1	
29	Panel	001A1231163	1	
30	synchronous motor wire	0010400547	1	
31	synchronous motor	001A3000098	1	
32	Inlet grill bolt assy.	001A0100302	2	
33	Receive plate	10450229	1	*
34	Small cam	001A1436557	1	
35	Inlet grill bolt	001A1301344	1	
36	Air filter	001A2431057	1	
37	Inlet grill	001A1231165	1	
38	Remote Controller	0010400209	1	
39	Pipe hole cover	001A1752228A	1	
40	Heat insulation pipe1	001A1434575A	1	
41	Heat insulation pipe2	001A1434576A	1 1	
42	Cable clamp	001A6645001	1	

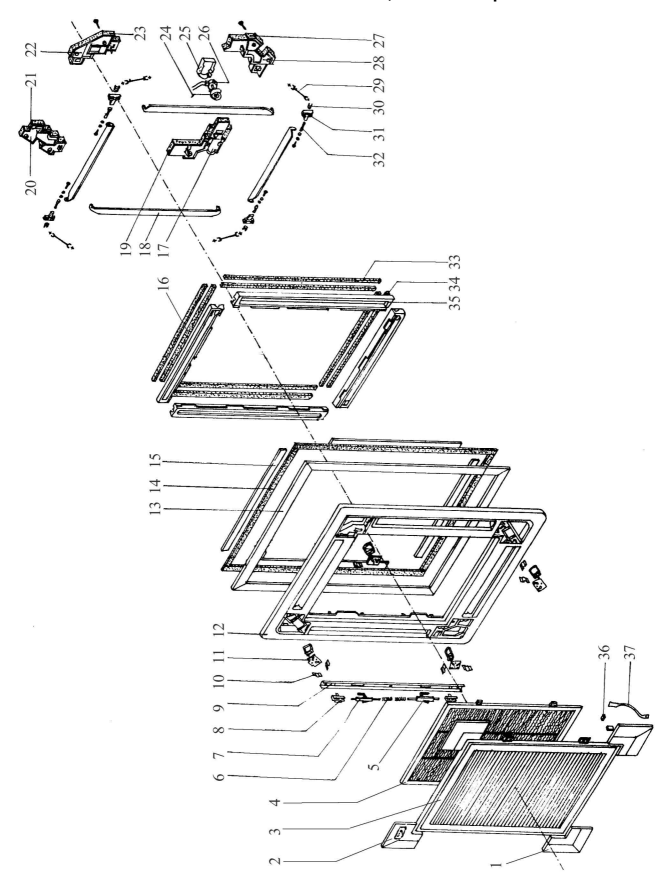
Model HBU-18HC03 outdoor unit



HBU-18HC03 Part list of outdoor unit

ו -טטוו	11000		T dit list of C	ataoor arm
No.	Part name	Specialized number	QTY.	Remark
1	Front guard assy.	001A1303126A	1	
2	Front panel	001A0100123	1	
3	Axial fan	001A2331024	1	
4	Fan motor	001A3000069	1	*
5	Motor mounting plate	001A0100510	1	
6	Condenser assy.	0010750401	1	
7	Guard for heat exchanger	001A1303128	1	
8	Slide plate(left)	001A0100356	1	
9	Handle	001A1436182	1	
10	Top cover assy.	001A0100124	1	
11	Wire cover	001A0100125	1	
	cable clamp	001A5731030 /	1/1	
12	·	001A5731031		
13	Slide plate(right)	001A0100126	1	
14	Sensor			
15	4-way valve			
16	4-way valve winding			
17	2-way valve	0010700027	1	*
18	3-way valve	0010700028	1	*
19	Connection block	001A4000011	1	
20	wire assy.	001A44000444	1	
21	Terminal block	001A4000115	1	
22	Electrical box	001A1301129A	1	
23	Running capacitor	001A3600030	1	*
24	Fan mortor capacitor	001A3600098	1	
25	Partition plate	001A0100127	1	
26	Compressor	0010700818	1	*
27	Heater	001A4500022A	1	
28	Sound insulation mat	001A1762340	1	
29	Heat insulation mat	001A1762341	1	
30	Valve pedestal	001A1301127	1	
31	Bottom cover assy.	001A0100237	1	
	•	•		

12.3 Model: HBU-24CA03/R1 HBU-28CA03/R1, indoor unit panel

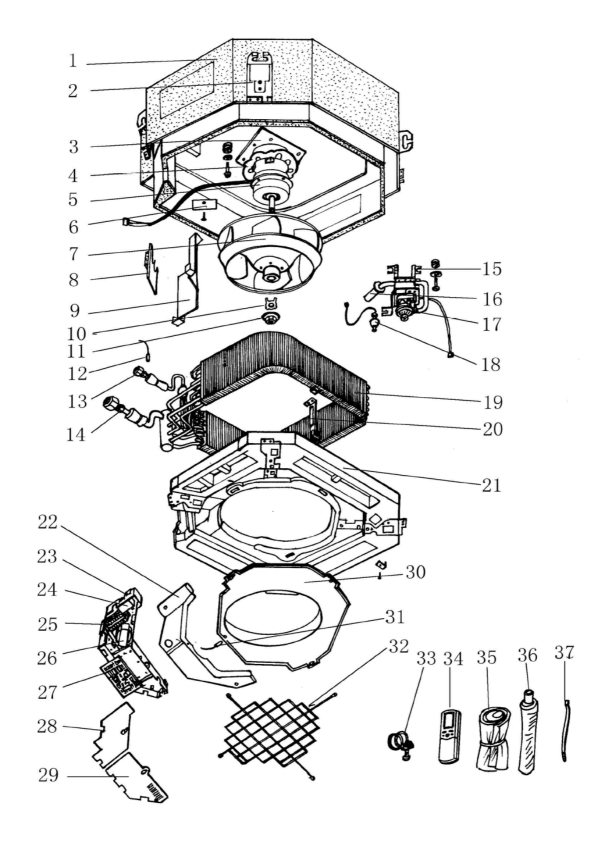


HBU-24H03 HBU-28HD03

Part list of the panel

1100-241	103 1160-2011003		art list or tir	
No.	Part name	Specialized number	QTY.	Remark
1	corner cover	001A01001101	1	
2	corner cover(with indication lamp)	001A0100505	3	
3	inlet grill	001A1232228	1	
4	air filter	001A2400124	1	
5	lift switch(right)	001A1446847	1	*
6	spring	001A5501056	2	
7	lift switch(left)	001A1446846	1	*
8	fix clamp of air filter	001A1433845	2	
9	fortified tendon	001A1301740	1	
10	stator of corner cover	001A1301654	8	
11	stationary rings assy.	001A0100506	4	
12	panel	001A1232227	1	
13	cushion 1	001A17341107	4	
14	cushion 2	001A1742025	4	
15	cushion 3	001A17421163	4	
16	cushion 4	001A17561170	2	
17	inner corner cover assy.2	001A17421163	1	
18	fan blade assy.1	001A0100502	4	
19	cushion 5	001A17421016	1	
20	inner corner cover assy.3	001A0100665	1	
21	cushion 6	001A17421072	1	
22	inner corner cover assy.4	001A0100666	1	
23	cushion 7	001A1742018	1	
24	oriented cam	001A1431840	1	
25	box of synchronous motor	001A1436839	1	
26	synchronous motor	001A3000196	1	*
27	cushion 8	001A1742015	1	
28	inner corner cover assy.1	001A0100663	1	
29	connecting rod	001A1443834	3	*
30	link piece 2	001A1443837	6	
31	link piece 1	001A1431836	8	
32	link piece 3	001A1443838	8	
33	cushion 9	001A17561169	2	
34	cushion 10	001A17561281	2	
35	air outlet framework	001A1433850	4	
36	magnet	001A1300727	8	
37	nylon list	001A17451115	4	

Model HBU-24H03 HBU-28HD03 indoor unit

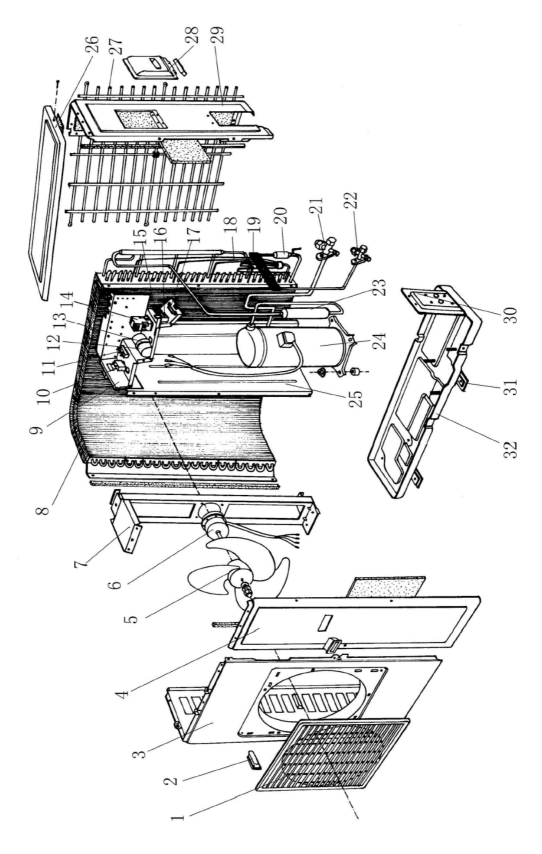


HBU-24H03 HBU-28HD03

Part list of indoor unit

1100-2711	33 1 1DO-201 1D03	1 0	int list of file	or unit
No.	Part name	Specialized number	QTY.	Remark
1	bottom plate assy.	001A0100708	1	
2	swing	001A1301741	4	
3	fix plate of motor	001A1301743	1	
4	motor bracket	001A1301668	1	
5	indoor motor	001A3000219	1	*
6	press board	001A1301742	1	
7	indoor fan	001A2300088	1	
8	boarding	001A1301752	1	
9	fix plate of evaporator	001A1301751	1	
10	fan in-built part	001A1301710	1	
11	flange screw nut	001A5102015	1	
12	coil temp. sensor	001A3900159	1	*
13	liquid pipe assy.	001A0500498	1	
14	gas pipe assy.	001A0500497	1	
15	motor bracket of water pump	001A0100711	1	
16	drainage pipe	001A1434920	1	
17	motor of water pump	001A3000197	1	*
18	floating switch	001A3400160	1	*
19	evaporator assy.	001A0400154	1	
20	bracket of evaporator	001A1301750	2	
21	drain pan assy.	001A0900089	1	
22	bottom plate of electrical box	001A1301753	1	
23	electrical box	001A1232305	1	
24	fan capacitor	001A3600098	1	*
25	terminal block	001A4000151	1	
26	transformer	001A3800141	1	*
27	indoor PCB	0010400213	1	*
28	cover board (left)	001A1232306	1	
29	cover board (right)	001A1232307	1	
30	inlet fan circle	001A1431661	1	
31	ambient temp. sensor	001A3900158	1	*
32	guard grill	001A1301756	1	
33	block	001A13001077	1	
34	infrared remote controller	0010400256	1	*
35	heat preservation sleeve pipe 1	001A1434574A	1	
36	heat preservation sleeve pipe 2	001A1434925	1	
37	wire binding	001A6645007	6	

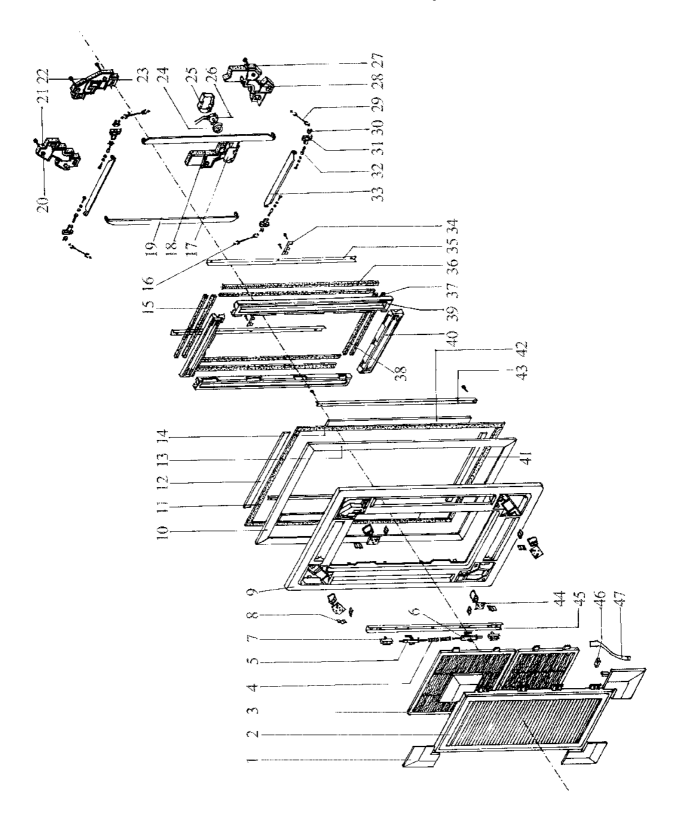
Model HBU-24H03 HBU-28HD03 outdoor unit



HBU-24H03 HBU-28HD03		P	art I	ist of outdoor unit	
No.	Part name	Specialized number	QTY.	Remark	
1	front guard grill assy.	001A0100122	1		
2	handle	001A1436160	2		
3	front panel	001A0100261	1		
4	service panel	001A0100524	1		
5	axial fan	001A5402022	1		
6	outdoor motor	001A3000202	1	*	
7	motor bracket	001A0100530	1		
8	condenser assy.	001A0400139	1		
9	electrical box	001A1301453	1		
10	fan capacitor	001A3600018	1	*	
11	connection block	001A4000011	1		
12	runing capacitor	001A3600030	1	*	
13	clip of capacitor	0010100001	1		
14	AC contactor	001A3900161	1	*	
15	terminal block	001A4000151	1		
16	power connection block	001A4000110	1		
17	wire clip	001A5731054	1		
18	gas discharge tube assy.	001A0500368	1		
19	gas charge tube assy.	001A0500433	1		
20	filter	001A2411023	1		
21	3-way valve	001A2500083	1	*	
22	2-way valve	001A2500082	1	*	
23	muffle	001A2111911	1		
24	compressor	001A2000201	1	*	
25	partition plate	001A0100350	1		
26	top cover plate	001A0100264	1		
27	back guard grill	001A0100109	1		
28	wiring box cover	001A0100394	1		
29	right plate assy.	001A0100390	1		
30	valve seat	001A1301506	1		
31	arm	001A1301117	2		
32	bottome plate assy.	001A0100351	1		
33	wiring harness	001A4400742	1		

HBU-28HD	03			
24	compressor	0010700989	1	

12.4 Model: HBU-36H03 HBU-42HD03, indoor unit panel

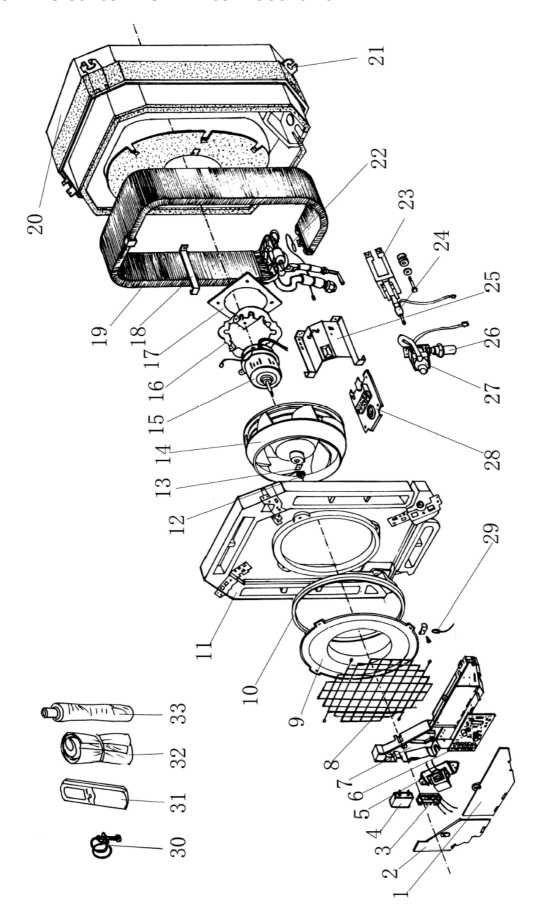


HBU-36H03 HBU-42HD03

Part list of panel

	о пво-42проз	· · · · · · · · · · · · · · · · · · ·		ist of panel
No.	Part name	Specialezed number	QTY.	Remark
1	corner cover	0100505	3	
2	inlet grill	1232241	1	
3	air filter	2400110	2	
4	spring	5501056	2	
5	lift switch(right)	1446847	1	*
6	lift switch(left)	1446846	1	*
7	fix clamp of air filter	1433845	4	
8	stator of corner cover	1301654	8	
9	panel	1232242	1	
10	cushion 1	17341107	2	
11	foamy cushion 1	1742025	6	
12	cushion 2	17341104	2	
13	cushion 3	17341106	2	
14	foamy cushion 2	1742026	2	
15	foamy cushion 3	17561169	2	
16	connection	1443835	6	
17	inner corner cover assy.2	17421163	1	
18	cushion 4	1742016	1	
19	fan blade assy.2	0100503	2	
20	inner corner cover assy.3	0100665	1	
21	cushion 5	17421072	1	
22	cushion 6	1742018	1	
23	inner corner cover assy.4	0100666	1	
24	oriented cam	1431840	1	
25	box of synchronous motor	1436839	1	
26	synchronous motor	3000196	1	
27	cushion 7	1742015	1	
28	inner corner cover assy.1	0100663	<u>·</u> 1	
29	connecting rod	1443834	3	
30	link piece 2	1443837	6	*
31	link piece 2	1431836	8	*
32	link piece 3	1443838	8	*
33	fan blade assy.1	0100502	2	
34	fix plate assy.	0100502	2	
35	fortified tendon 2	1301653	2	
36	cushion 8	17561167	2	
37	cushion 9	17561281	2	
38	cushion 10	17561261	2	
39	frame of outlet grill 2	1433851	2	
40	•	1433851	2	
40 41	frame of outlet grill 1 cushion 11		1	
		17561170		
42	cushion 12	17341105	2	
43	fortified tendon 1	1301652		*
44	ring assy.	0100506	4	<u> </u>
45	fortified tendon 3	1301655	1	*
46	magnet	1300727	8	*
47	nylon list	17451115	4	

Model HBU-36H03 HBU-42HD03 indoor unit

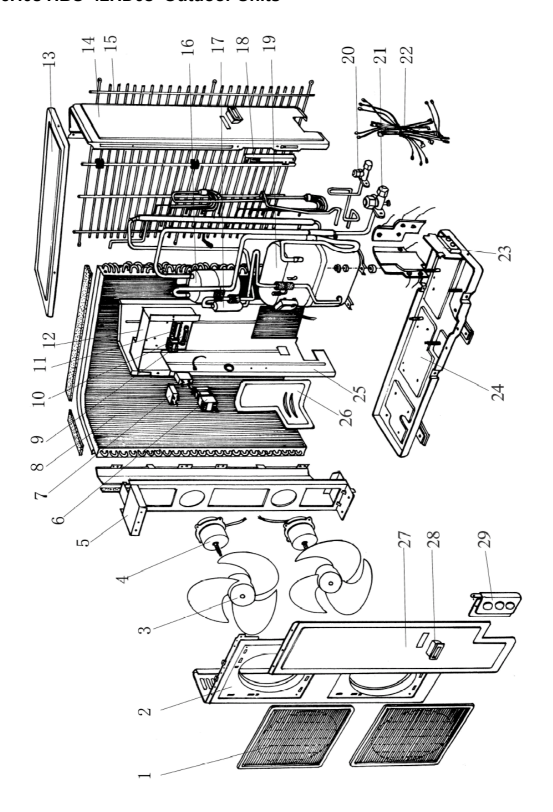


HBU-36H03 HBU-42HD03

Part list of indoor unit

No.	Part name	Specialized number	QTY.	Remark
1	electrical box cover2	001A1232307	1	
2	electrical box cover1	001A1232306	1	
3	terminal block	001A4000151	1	
4	fan mortor capacitor	001A3600232	1	*
5	transformer	001A3800141	1	*
6	PCB	0010400213	1	*
7	electrical box	001A1232305	1	
8	fan motor filter	001A1301815	1	
9	wind ring	001A1231308	1	
10	drain pan accessory	001A1434927	1	
11	drain pan assy.	001A0900066	1	
12	flange screw nut	001A5102015	1	
13	fan in-built part	001A1301710	1	
14	centrifugal fan	001A2300083	1	
15	motor	001A3000195	1	*
16	motor bracket	00A1301668	1	
17	motor holder	001A1301669	1	
18	evaporator holder	001A1301678	2	
19	heat exchanger assy.	001A0400151	1	
20	bottom plate assy.	001A0100507	1	
21	hanging	001A1101187	4	
22	pipe temp. sensor	001A3900006	1	*
23	pump bracket	001A1301677	1	
24	float switch	001A3400160	1	*
25	evaporator holded plate	001A01001096	1	
26	drainage hose	001A1434920	1	
27	water pump	001A3000197	1	*
28	pipe holder plate	001A1301659	1	
29	environment temperature sensor	001A3900159	1	*
30	clip	001A1439315	1	
31	remote controller	0010400256	1	
32	heat insulation pipe1	001A1734260	1	
33	heat insulation pipe2	001A1734261	1	
		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·

HBU-36H03 HBU-42HD03 Outdoor Units



HBU-36H03 HBU-42HD03

Part list of ourdoor unit

	75 1 1DO- 4 21 1D05		iist of ourac	
No.	Part name	Specialized number	QTY.	Remark
1	inlet grill	001A0100122	2	
2	front panel	001A0100492	1	
3	axial fan	001A5402022	2	
4	outdoor motor	0010450279	2	*
5	bracket of outdoor unit	001A0100740	1	
6	AC contactor	001A3100025	1	*
7	capacitor of fan motor	001A3600018	2	*
8	condenser	001A0400165	1	
9	wiring connection block	001A4000011	1	
10	wiring clamp	001A5701062	1	
11	terminal block	001A4000158	1	
12	electrical box	001A1301708	1	
13	top cover assy.	001A0100827	1	
14	right plate assy.	001A0100733	1	
15	back guard assy.	001A0100495	1	
16	liquid tank	001A2000175	1	
17	muffle	001A2400128	1	
18	fixing plate	001A1301465	1	
19	compressor	001A2000200	1	*
20	2-way valve	001A2500149	1	*
21	3-way valve	001A2500150	1	*
22	wiring	001A4400747	1	
23	valve seat	001A1301762	1	
24	bottom plate assy.	001A0100735	1	
25	partition plate	001A0100734	1	
26	cushion of partition plate	001A17561212	1	
27	service panel	001A1301707	1	
28	handle	001A1436160	1	
29	support panel	001A1301763	1	

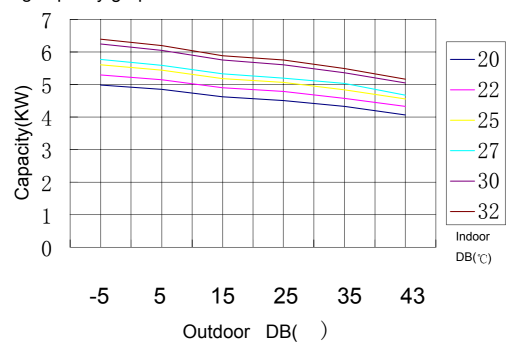
HBU-36H03

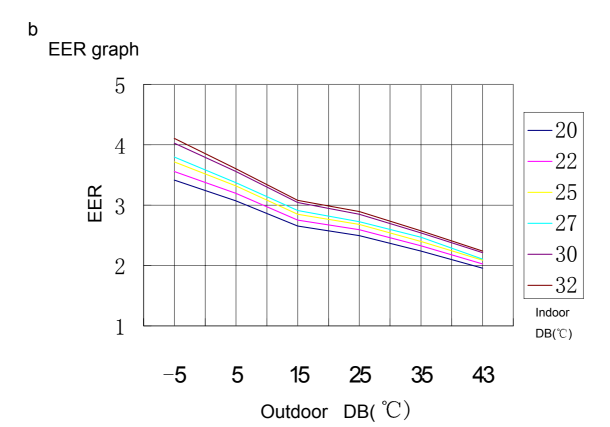
1120 001100							
19	compressor	0010750196	1				

13 PERFORMANCE CURVES

HBU-14H03

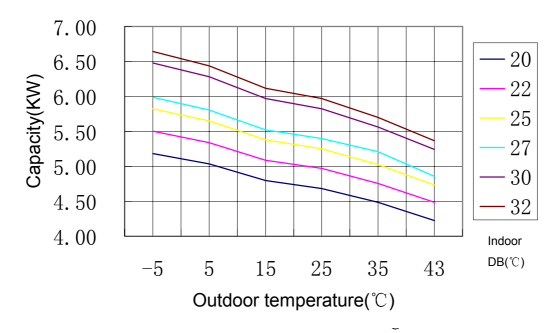
a Cooling capacity graph



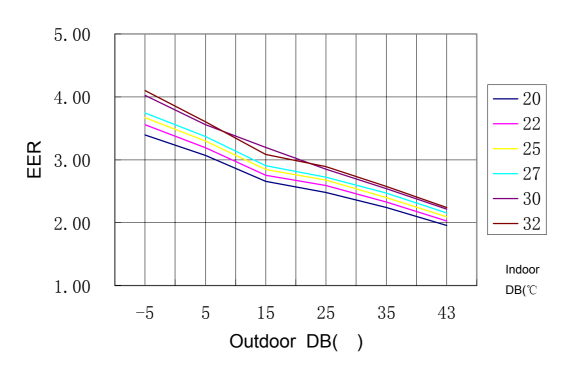


HBU-18HC03

Cooling capacity graph

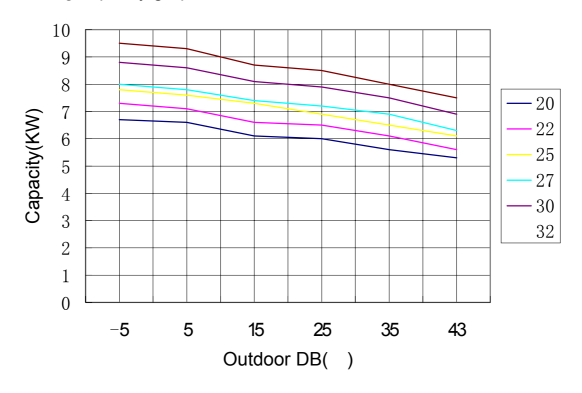


EER graph

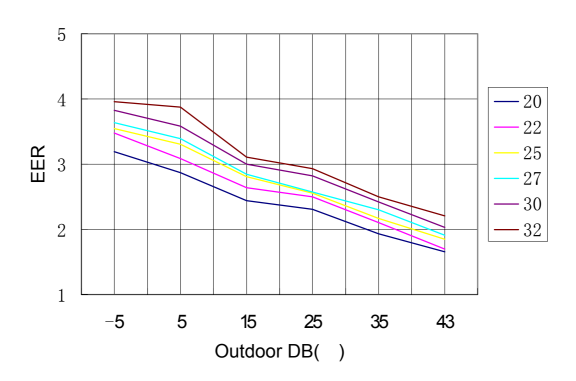


HBU-24H03

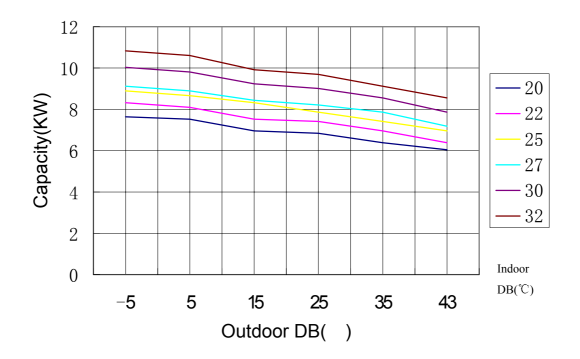
a Cooling capacity graph



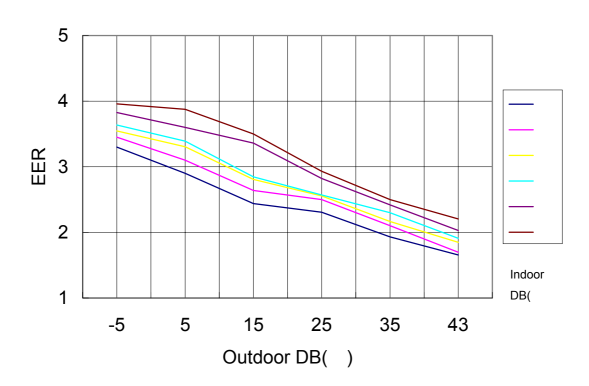
b



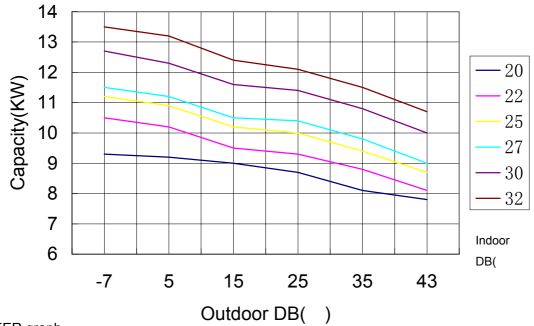
HBU-28HD03



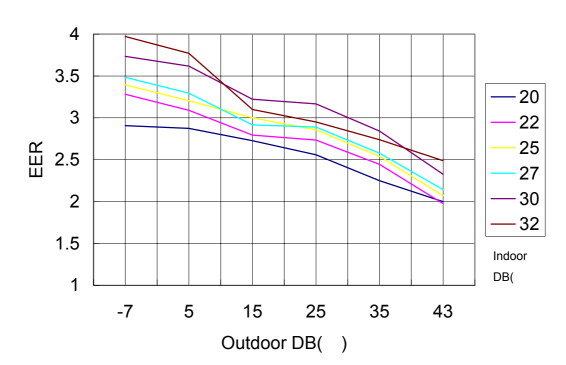
EER graph



HBU-36H03
Cooling capacity graph



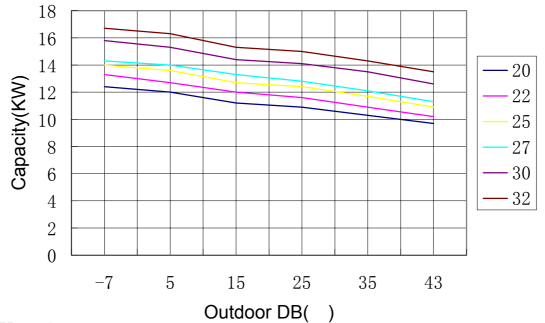
EER graph



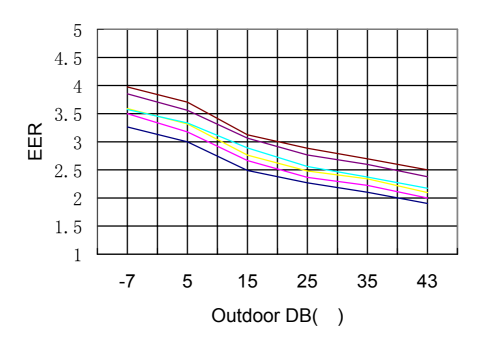
HBU-42HD03

a Cooling capacity graph

Cool capacity graph

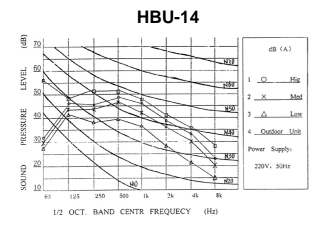


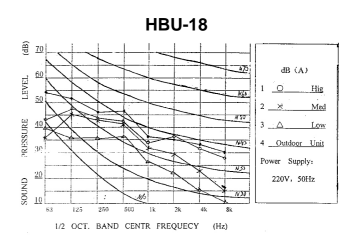
b EER graph

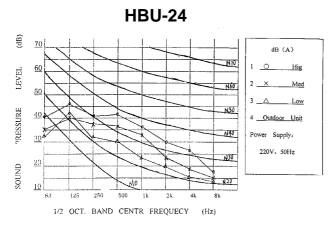


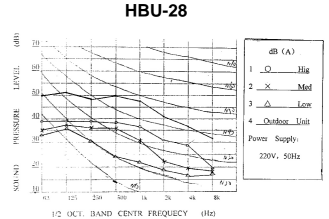
14 NOISE LEVEL TEST CHART

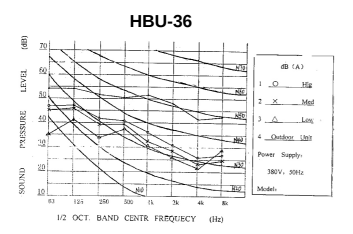
working mode: cooling

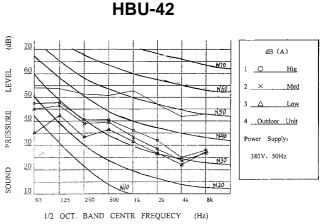












15 AIR VELOCITY DISTRIBUTION

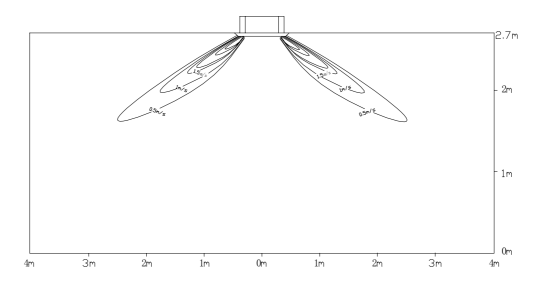
Model: HBU-14H03 HBU-18HC03

a. Cooling / Air Velocity Distribution

Cooling

Blowy angle:40

Air Velocity Distribution

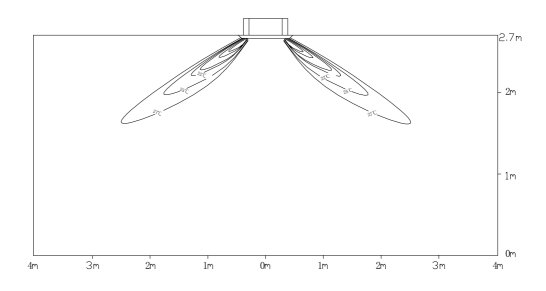


b. Cooling / Temperature Distribution

Cooling

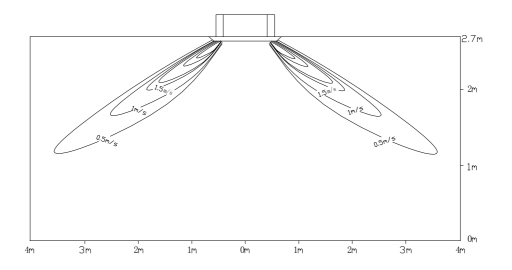
Blowy angle:40

Temperature Distribution



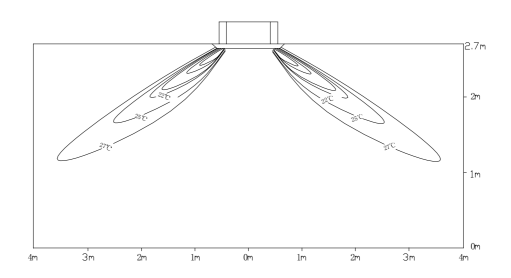
Model: HBU-24H03 HBU-28HD03

a. Cooling / Air Velocity DistributionCoolingBlowy angle:40Air Velocity Distribution



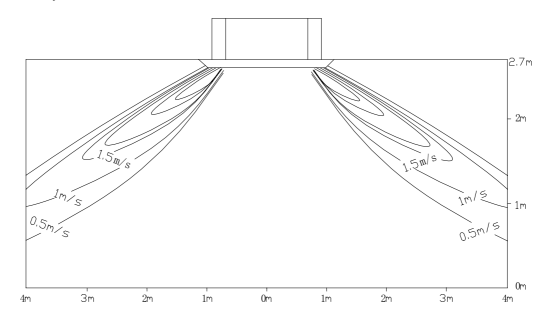
b. Cooling / Temperature DistributionCoolingBlowy angle:40

Temperature Distribution



Model: HBU-36H03 HBU-42HD03

a. Cooling / Air Velocity DistributionCoolingBlowy angle:40Air Velocity Distribution

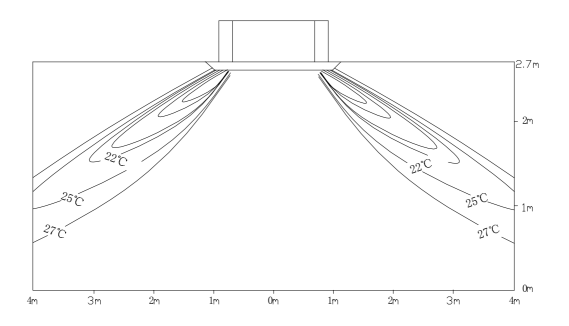


b. Cooling / Temperature Distribution

Cooling

Blowy angle:40

Temperature Distribution



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