

Domestic Air Conditioner

SERVICE MANUAL



Models

HM-05CC03/R1

HM-07CC03/R1

HM-09CC03/R1

HSM-08CC03/R1

Features

- 3 Cooling and 3 Fan Speeds
- Auto Fan Function
- Dehumidification Function
- 24 Hour Auto Shut-Off Timer
- Easy-access Air Filter
- Easy-roll Casters
- LED Temperature Display
- Removable Water Container
- CFC Free Refrigerant

Serial Number: Version:00.00 Edition: 2004-12-1



Content

1. Product Code Illumination And Series introduction	2
2、Specifications	3
3、Safety and Precaution	7
4、Warning and Cautions	8
5、Net Dimension(Indoor unit and outdoor unit)	10
6、Installation and Accessory Parts	11
7、Parts and Functions	12
8、Function Schedule	15
9、System Flow Chart	16
10、Program Diagram	 17
11、Maintenance Service and Trouble Shooting	20
12、Wiring Diagram	23
13、Exploded View and Parts Lists(Indoor unit and Outdoor	unit)24
14、Curves of performance	35
15 List of main Material For PCB	30

Product Code Illumination And Series Introduction

1. Model identification:

A: Abbreviation of Haier

B: Abbreviation of split

C: Abbreviation of mobile

F-Mechanical Control

D: Nominal cooling capacity (BTU/h) with the first two numbers based on one thousand unit

E: Function code

C-Cooling only

H-Heating pump

E-Electric aided heating

F: Developing sequence

G: The type of power supply

H: The kind of refrigerant

Examples:

HSM-08C03

---It represents split—mobile air conditioner. Cooling capacity is 8000BTU/H and the power supply is 220—230V/50Hz.

2. Standard situation/conditions

No	Operating	Indoor	air state	outdoor air state	
No.	condition	D.B.	W.B.	D.B.	W.B.
1	Nominal cooling	30	26	30	26
2	Nominal heating	32	23	43	26
3	Nominal electrical heating	1	1	1	/

3. Brief introduction of mobile window air conditioner series

The product of mobile air conditioner is the new type of air conditioner developed by our company. Its main character is: there are four foot wheels in the bottom of indoor unit, which can move among every apartment of the room. For whole mobile air conditioner such as HM--05CC03/R1, HM—07CC03/R1, HM—09CC03/R1, HSM—08CC03/R1, heat between indoor unit and outdoor unit can be exchanged through Outdoor unit. Drainage of mobile air conditioner use the principle of gravity drainage, having the advantage of easy installation without breaking the wall, so it is very popular with many consumers.



Specifications:

*The manufacture reserves the right to change any product specifications without notice.

			UNIT	HM-05CC03/R1	HM-07CC03/R1
0 "	.,		D.T.1.11	5000	7000
Cooling capa			BTU/h	5000	7000
Heating capa			BTU/h	/	/
Power supply	1			1PH.220V-230V/~50Hz	1PH.220V-230V/~50Hz
Cooling	Power	input	W	650	950
	Runnin	g current	Α	3.0	4.0
	EER		BTU/(hw)	7.7	7.4
Heating	Power	input	W	1	1
	Runnin	g current	Α	1	1
	COP		BTU/(hw)	1	1
Sound level	Indoor	side	db(A)	53	50
	Outdoo	r side	db(A)	1	1
Case	Length		mm	326	326
	Height		mm	788	788
	Width		mm	430	430
Packaging	Height		mm	857	857
dimensions	ions Width		mm	495	495
	Length		mm	475	475
Weight	: Net		kg	32	32
	Gross		kg	35	34
Compresso	Туре			TOSHIBA	TOSHIBA
r	Model			PG108X1C	PG130X1C
	Runnin comp.	g Capfor	μF	25	25
		g method		PSC	PSC
Pressure	Heating		MPa	2.65	2.65
	Cooling		MPa	0.65	0.65
Refrigerant	Model	•		R407C	R407C
	charge		kg	0.5	0.52
Fan	Туре	Indoor unit	<u> </u>	Inertial fan	Inertial fan
	,,	Outdoor unit		Inertial fan	Inertial fan
		Hi	r/min	900	1140



Domestic Air Conditioner Model: HM-05CC03/R1 HM-07CC03/R1 HM-09CC03/R1 HSM-08CC03/R1

	Fan spee d	Lo	r/min	750	1070
	Runnin	g capacitor	μF	30	30
Air direction of	control			60~70	60~70
Air volume M	loisture	removal		260	260
Moisture rem	oval		m ³ /hr	1.6*10-3	1.6*10-3
Attestation			m ³ /hr	CE	CE
Exchanging p	oipe type	/diameter		Evaporator.? 7 condenser: ? 9	Evaporator.? 7 condenser: ? 9
Fin factor			mm	1	1
Fin material				Hydrophile aluminum foil	Hydrophile aluminum foil
Case materia	ıl			Electrical zinc board	Electrical zinc board
Type of capilla	ary			? 1.2TP2Y	? 1.2TP2Y
Total area of	evaporat	or	mm ²	1.77	1.77
Total area of	condens	er	mm ²	4.09	4.09
Pipe connect	ion			1	1



Specifications:

*The manufacture reserves the right to change any product specifications without notice.

			UNIT	HM-09CC03/R1	HM-08CC03/R1
Cooling capacity		BTU/h	9000	8000	
Heating cap	acity		BTU/h	1	1
Power supp	ly			1PH.220V-230V/~50Hz	1PH.220-230V/50Hz
Cooling	Power i	nput	W	1080	1000
	Running	current	Α	4.8	5.0
	EER		BTU/(hw)	2.4	8.0
Heating	Power i	nput	W	1	1
	Running	current	Α	1	1
	COP		BTU/(hw)	1	1
Sound	Indoor s	side	db(A)	53	46
level	Outdoo	rside	db(A)	1	55
Case	Length		mm	326	326
	Height		mm	788	788
	Width		mm	430	430
Packaging	Height		mm	857	1175
dimension	Width		mm	495	578
S	Length		mm	475	527
Weight	Net		kg	35	33+12.5
	Gross		kg	37	53
Compress	Type			TOSHIBA	TOSHIBA
or	Model			PG150X1C	PG150X1C
	Running comp.	g Cap.for	μF	25	25
	Starting	method		PSC	PSC
Pressure	Heating	side	MPa	2.65	2.65
	Cooling	side	MPa	0.65	0.65
Refrigeran	Model			R407C	R407C
t	charge		kg	0.73	0.8
Fan	Туре	Indoor unit		Centrifugal fan	Inertial fan
		Outdoor unit		Axial fan	Axial fan

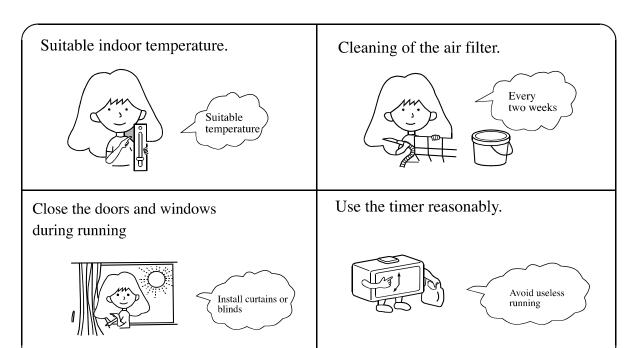


Domestic Air Conditioner Model: HM-05CC03/R1 HM-07CC03/R1 HM-09CC03/R1 HSM-08CC03/R1

	Fan	Hi	r/min	1060	1100
	speed	Lo	r/min	850	1070
	Running	g capacitor	μF		30
Air direction	control			60~70	60~70
Air volume N	/loisture	removal		350	300
Moisture rem	oval		m ³ /hr	1.8*10-3	1.95*10-3
Attestation			m ³ /hr	CE	CE
Exchanging	pipe type	/diameter		Evaporator.? 7	Evaporator.? 7
			condenser: ? 9	condenser: ? 9	
Fin factor			mm		1
Fin material				Hydrophile aluminum	Hydrophile aluminum
				foil	foil
Case materia	al			Electrical zinc board	Electrical zinc board
Type of capill	lary			? 1.2TP2Y	? 1.2TP2Y
			2		
Total area of evaporator		mm ²	/	2.02	
Total area of	condens	er	mm ²	1	4.67
Pipe connect	tion			1	1



Safety and Precaution



Do remember the following:

Do not splash water onto the machine. Operation with wet hands is forbidden. Don't insert wood bar, steel wire into the unit avoiding any hazards or faults.	No obstructions allowed at the air inlet and outlet. Don't blow cool wind directly to the body for a long time avoiding getting cold. Don't make the cool wind to blow the plant directly.
Do not pull the power line with hands.	Do not use it in other fields: storage of foods, feeding animals, plantings, etc.



Warning and Cautionsons

Disposal of the old air conditioner

Before disposing an old air conditioner that goes out of use. please make sure it's inoperative and safe. Unplug the air conditioner in order to avoid the risk of child entrapment.

It must be noticed that air conditioner system contains refrigerants, which require specialized waste disposal. The valuable materials contained in a air conditioner can be recycled. Contact your local waste disposal center for proper disposal of an old air conditioner and contact your local authority or your dealer if you have any question. Please ensure that the pipework of your air conditioner does not get damaged prior to being picked up by the relevant waste disposal center, and contribute to environmental awareness by insisting on an appropriate, anti-pollution method of disposal

Disposal of the packaging of your new air conditioner

All the packaging materials employed in the package of your new conditioner may be disposed without any danger to the environment.

The cardboard box may be broken or cut into smaller pieces and given to a waste paper diposal service. The wrapping bag made of polyethylene and the polyethylene foam pads contain no fluorochloric hydrocarbon.

All these valuable materials may be taken to a waste collecting center and used again after adequate recycling.

Consult your local authorities for the name and address of the waste materials collecting centers and waste paper diposal services nearest to your house.

Safety Instructions and Warnings

Before starting the air conditioner, read the information given in the User's Guide carefully. The user's Guide contains very important observations relating to the assembly, operation and maintenance of the air conditioner.

The manufacturer does not accept responsibility for any damages that may airse due to non-observation of the following instruction.

- Damaged air conditioners are not to be put into operation. In case of doubt, consult your supplier.
- Use of the air conditioner is to be carried out in strict compliance with the relavtive instructions set forth in the User's Guide.
- Installation shall be done by professional people, don't install unit by yourself.



Warning and Cautions

- For the purpose of safety, the air conditioner must be properly grounded in accordance with specifications.
- Always remember to unplug air conditioner before opening inlet grill, Never unplug your air conditioner by pulling on the power cord. Always grip plug firmly and pull straight out from the outlet.
- All electrical repairs must be carried out by qualified electricians. Inadequate repairs may result in a major source of danger for the user of the air conditioner.
- Do not damage any parts of the air conditioner that carry refrigerant by piercing or perforating the air conditioner's tubes with sharp or pointed items, crushing or twisting any tubes, or scraping the coatings off the surfaces. If the refrigerant spurts out and gets into eyes, it may result in serious eye injuries.
- Do not obstruct or cover the ventilation grille of the air conditioner. Do not put fingers or any other things into the inlet/outlet and swing louver.
- Do not allow children to play with the air conditioner. In no case should children be allowed to sit on the outdoor unit.

Specifications

- The refrigerating circuit is leakproof.
- Remark per EMC Directive 89/336/EEC

To prevent flicker impression during the start of the compressor (Technical Process) and the adversely influence caused by the 2nd harmonics of compressor following installation conditions do apply:

- 1. The power connection for the air conditioner has to be done at the main power distribution. This distribution has to be of a low impedance. Normally the required impedance is reached at a 32A fusing point.
- 2. No other equipment has to be connected to this power line.
- 3. For the detailed installation acceptance please refer to your contract with the power supplier, if restrictions do apply for products like washing machines, air conditioners or electrical ovens.
- 4. For the details of the power of air conditioner, please refer to the rating plate of the product.
- 5. For any question contact your local dealer.