ComfortStar®

Submittal

Split System Cooling

CC-MAH007-2SB

Location:
Engineer:
Submitted to:
Submitted by:
Reference:

Approval:	
Date:	
Construction:	
Unit #:	
Drawing # :	

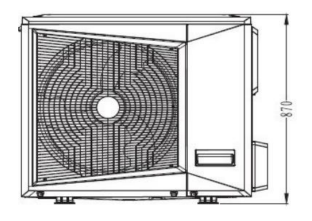


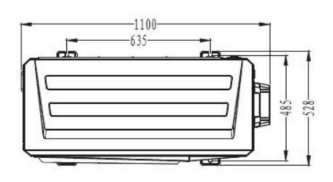
Note: "Graphics in this document are for representation only. Actual model may differ in appearance."





Unit dimension





(This picture is only for referance)

	Dimension (inch)		
	w	н	D
CC-MAH002-2S1	36.8	27.6	15.1
CC-MAH004-2S1	40.6	31.9	17.5
CC-MAH005-2SB	40.6	31.9	17.5
CC-MAH006-2SB	43.3	34.2	20.8
CC-MAH007-2SB	43.3	34.2	20.8

CC-MAH007-2SB 2



Specification

Model			CC-MAH007-2SB
Power supply			220~240V/1N/50Hz
	Caraasita	kW	16
Cooling	Capacity	Btu/h	54592
	Power input	kW	4.77
	Rated current	Α	21.6
	EER	W/W	3.354297694
	Capacity	kW	17.5
Heating	Power input	kW	4.38
	Rated current	Α	20
	СОР	W/W	3.99543379
Max. input consumption		kW	6.82
Max. current		Α	31
	Туре		Twin-rotary Compressor
DC Inverter	Brand		Mitsubishi
compressor	Model		MNB40FEQMC
	Crankcase heater	W	27
	Туре		DC
Fan motor	Model		DRN-310-220-8
	Power output	W	220
Air flow		CFM	3235.294118
Outdoor sound level		dB(A)	59
Refrigerant	Type/Volume		R410a/3800g
		OZ	134.14
Dimension (W*H*D)	Net	inch	43.3x34.2x20.8
	Packing	inch	44.9x38.0x21.3
Weight	Net	lbs	198.585
	Gross	lbs	229.476
Pipe size	Liquid pipe	inch	3/8
	Gas pipe	inch	5/8
Max. pipe length	Total pipe length	ft	328.08399
Connection wire	Power wire size	inch²	0.024x3
Cooling	Outdoor side	°F	23~131
	Indoor side	°F	61~90
Heating	Outdoor side	°F	5~86
	Indoor side	°F	61~90

3 CC-MAH007-2SB

ComfortStar®

12201 N W 107th Avenue Miami, FL 33178 1.866.524.9898 Toll Free 305.500.9898 Office 305.500.9896 Fax http://www.comfortstarusa.com





The AHRI mark indicates Comfortstar participating in the AHRI Certification program. Visit ahridirectory.org for verification of individual certified products. Comfortstar reserves the right to change design and specs without notice. Comfortstar has a policy of update the data continuously.We are committed to using environmentally conscious print practices.

CC-MAH007-2SB 1th Aug. 2024 Supersedes CC-MAH007-2SB Aug.2024)