

AUX R32 - The Free Match Inverter Series - AFEB07HP230V1CH

Job Name	Locatio	n	Dat	e
Purchaser	Engine	er		
Submitted to	For	□Reference	□Approval	□Construction
Unit Designation	Schedu	ıle#		



















Micro Vent 4D Voice Control (Not in 20seer 36K) Wind (Besides seer25 24K)

ol Auto ^{IK)} Cleaning

WIFI Function

IFI High Air ction Flow Panel

Easy Installation

ECO

Specifications							
	Indoor Unit		AFEB07HP230V1CH				
Canacity	Cooling		Btu/h	7000			
Capacity	Heating		Btu/h	7000			
Power Supply		V~Hz/Ph	208~230,60,1				
Electric Data	Input Current		Α	0.20			
Indoor Unit	Air Flow Rate(Tu/Hi/Mi/Lo)	Cooling	CFM	353/312/282/253			
		Heating	CFM	353/324/288/253			
	Sound Pressure Level		dB(A)	41			
	Net Dimensions		inch	30.47×11.81×8.43			
			mm	774x300x214			
	Packing Dimension (Panel)		inch	32.87×14.61×11.81			
			mm	835x371x300			
	Net/Gross(body)		Ibs	17.64/22.05			
Liquid Side			In.[mm]	1/4[6.35]			
Piping Diameter	Gas Side		In.[mm]	3/8[9.52]			
	Drainage		In.[mm]	0.6654[16.9]			

Remarks:

- 1.All specifications are subject to change by the manufacturer without prior notice.
- 2.All units are being tested and comply to ISO5151.
- 3. Sound pressure levels are measured in anechoic chamber.

 During actual operation, sound pressure level will be higher as a result of room specification condition.
- 4.Data from AUX lab,05/03/24, Data may change according to test surroundings, AUX reserves right of explanation on data.











Dimensions

Indoor Unit AFEB07HP230V1CH

