

SUBMITTAL DATA SHEET

AUX R32 - C-Series - AFEB12HP230V1C

Job Name	Location	Date	
Purchaser	Engineer		
Submitted to	For <u>□Refe</u>	rence □Approval	□Construction
Unit Designation	Schedule #		



AHRI No: 214290020



(Not in 20seer 36K)



Wind



Voice Control

(Besides seer25 24K)



Cleaning









ECO

WIFI	High Air	Easy
Function	Flow Panel	Installation

		Specifications			
	AFEB12HP230V1C				
	Indoor Unit				
	Outdoor Unit			AFEB12HP230V1CO	
	Capacity	Rated	Btu/h	12000	
O a altin iii	Capacity Range	Min-Max	Btu/h	1700-13300	
Cooling	Power Input	Rated	W	1016	
	Operating Range	°F	'	5-125	
	Capacity at 47F	Rated	Btu/h	12300	
	Capacity Range	Min-Max	Btu/h	1700-15500	
	Power Input at 47F	Rated	W	974	
Heating	Capacity at 17F	Rated	Btu/h	10600	
	Capacity at 5F	Max	Btu/h	9300	
	Capacity at -5°F	Max	Btu/h	6300	
	Operating Range	Operating Range °F		-13-75	
Efficiency		SEER2			
Efficiency		HSPF2			
		Air Flow Rate(SH/H/M/L/Q)	CFM	380/330/302/273/193	
	Sound Pressure	Cooling	dB(A)	43/40/36/33/27	
Indoor Unit	Level	Heating	dB(A)	43/40/36/33	
	Package	н	In.[mm]	11-13/16 [300]	
	Dimensions	W	In.[mm]	35-15/64 [895]	
	Difficitions	D	In.[mm]	14-39/64 [371]	
		н	In.[mm]	8-27/64 [214]	
	Net Dimensions	W	In.[mm]	32-53/64 [834]	
		D	In.[mm]	11-13/16 [300]	



	Net Weight	lbs[kg]		18.8 [8.5]
Outdoor Unit	Dankana	Н	In.[mm]	23-27/64 [595]
	Package Dimensions	W	In.[mm]	32-31/64 [825]
	Dimensions	D	In.[mm]	13-37/64 [345]
		н	In.[mm]	21-3/16 [538]
	Net Dimensions	W	In.[mm]	31-11/16 [805]
		D	In.[mm]	12-11/64 [309]
	Net Weight	lbs[kg]		59.5 [27]
	Sound Pressure	Cooling	dB(A)	52
	Level	Heating	dB(A)	52
		Gas(0.D.)	In.[mm]	3/8 [9.52]
Piping	Diameter	Liquid(0.D)	In.[mm]	1/4 [6.35]
		Indoor Drain	In.[mm]	5/8 [15.88]
	Min.Length	ft [m]		9 [2.74]
	Max.Length	ft [m]		65 [20]
	Max.Height	ft [m]		50 [15]
	Outdoor-Indoor	V,ph,Hz		208/230,1,60
	Recommended	А		15
Electrical	Breaker Size			15
	MCA	A		10
	MOCP	MOCP A		15
Refrigerant	Refrigerant Type		R32	
		Pre-Charge Amount oz		25.4 oz
	Additional Charge Per Foot over 25ft			0.172oz/ft

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.





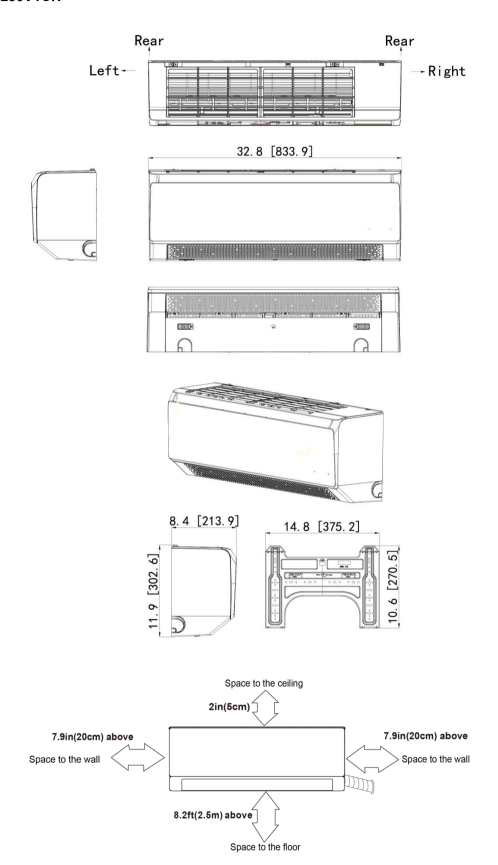






Dimensions

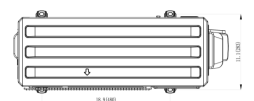
Indoor Unit: AFEB12HP230V1CH

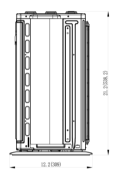


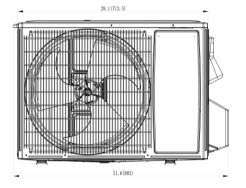


Dimensions

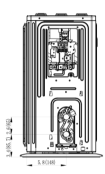
Outdoor Unit: AFEB12HP230V1CO

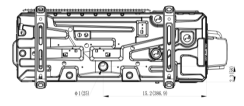


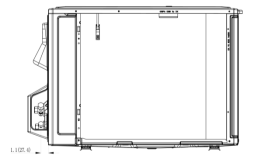














Clearances

Outdoor Unit: AFEB12HP230V1CO

