

SUBMITTAL DATA SHEET

AUX R32 - C-Series - AFEB09HP230V1C

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



AHRI No: 214290014



Micro Vent

(Not in 20seer 36K)



4D

Wind



Voice Control

(Besides seer25 24K)



Cleaning









WIFI	High Air	
Function	Flow Panel	II

Easy Installation

F	C	\cap
_	_	_

		Specifications		
	Model			
	In	door Unit		AFEB09HP230V1CH
	Ou	tdoor Unit		AFEB09HP230V1CO
	Capacity	Rated	Btu/h	9100
O a a library	Capacity Range	Min-Max	Btu/h	1700~12600
Cooling	Power Input	Rated	W	700
	Operating Range	°F	'	5-125
	Capacity at 47F	Rated	Btu/h	10000
	Capacity Range	Min-Max	Btu/h	1700~15000
	Power Input at 47F	Rated	W	760
Heating	Capacity at 17F	Rated	Btu/h	10000
	Capacity at 5F	Max	Btu/h	9300
	Capacity at -5°F	Max	Btu/h	6100
	Operating Range	°F		-13-75
Efficiency		SEER2		
Efficiency		HSPF2		9.5
Indoor Unit		Air Flow Rate(SH/H/M/L/Q)	CFM	355/315/282/255/180
	Sound Pressure	Cooling	dB(A)	41/36/34/31/26
	Level	Heating	dB(A)	41/36/33/29
	Package	Н	In.[mm]	11-13/16 [300]
	Dimensions	W	In.[mm]	32-7/8 [835]
	Billionollo	D	In.[mm]	14-39/64 [371]
		Н	In.[mm]	8-27/64 [214]
	Net Dimensions	W	In.[mm]	30-15/32 [774]
		D	In.[mm]	11-13/16 [300]



	Net Weight	lbs[kg]		17.7 [8]
Outdoor Unit	Darkers	Н	In.[mm]	23-27164 [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)	51
	Level	Heating	dB(A)	51
Piping		Gas(0.D.)	In.[mm]	3/8 [9.52]
	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
Electrical	Recommended	А		15
	Breaker Size			
	MCA	А		10
	MOCP	А		15
Refrigerant		Refrigerant Type		R32
		Pre-Charge Amount OZ		25.4
	-	Additional Charge Per Foot over 25ft		

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.





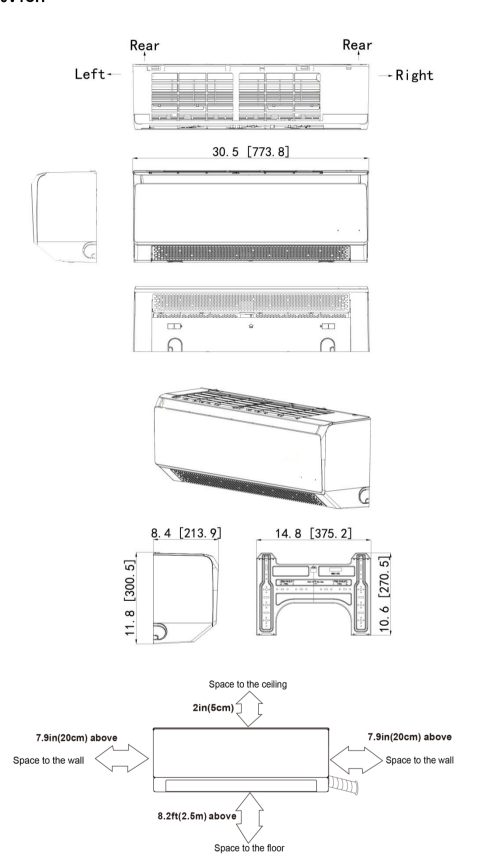






Dimensions

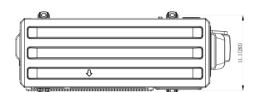
Indoor Unit: AFEB09HP230V1CH

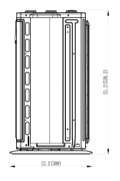


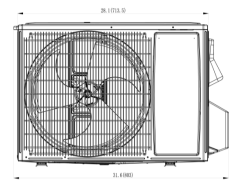


Dimensions

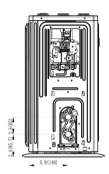
Outdoor Unit: AFEB09HP230V1CO

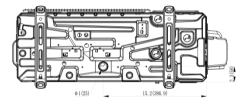


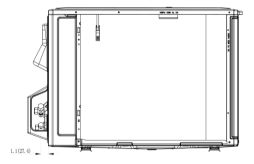














Clearances

Outdoor Unit: AFEB09HP230V1CO

