

2.0 Ton Wall Mount - R-32 FTXV24AVJU9

FEATURES

- 12 Year limited Warranty for Parts and Compressor
- Sound pressure as low as 19 dB(A)
- Washable Dry Filter
- Powerful Operation mode
- Auto fan speed control
- Quick warming function

BENEFITS

- Quiet operation
- Low ambient cooling operation down to -4°F (-20°C) with field setting and air adjustment grille
- Operating Range Cooling (50°F 114.8°F)
- Operating Range Heating (-13°F 64.4°F)
- 12 year limited parts and compressor warranty with online registration
- 5 year limited parts warranty for commercial applications



Submittal Date: 10/24/2025 11:35:31 AM

Page 1 of 0



2.0 Ton Wall Mount - R-32 FTXV24AVJU9

ELECTRICAL		PIPING		
Power Supply (V/Hz/Ph): *See Engineering Manuals for other voltages.	*208-230 / 60 / 1	Gas Connection: (inch)	5/8	
		Liquid Connection: (inch)	1/4	
		Drain Connection: (inch)	5/8	

SPECIFICATIONS							
COOLING - A	sirflow Rate (cfm):	COOLING - Se	ound Level (dBA):	HEATING -	Airflow Rate (cfm):	HEATING - S	Sound Level (dBA):
High:	629	High:	52	High:	717	High:	49
Med:	501	Med:	45	Med:	572	Med:	43
Low:	378	Low:	39	Low:	466	Low:	38
SuperLow:	335	SuperLow:	34	SuperLow:	413	SuperLow:	34
Dimensions (HxV	VxD) (in):	11-5/8 x 39 x 10-3	3/8	Net Weight (lb):		27	

Submittal Date: 10/24/2025 11:35:31 AM

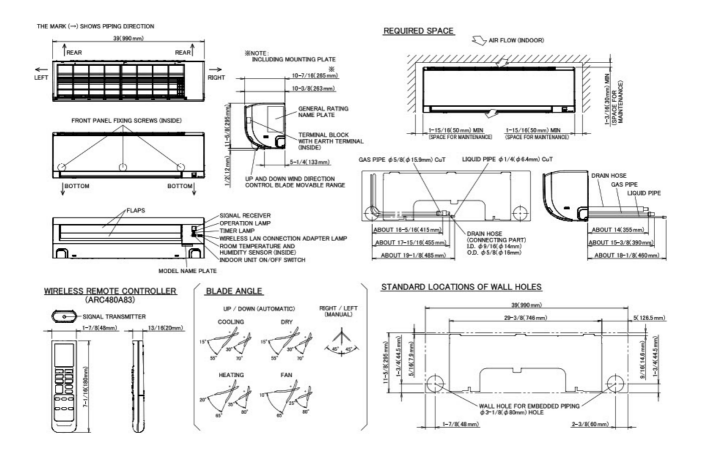
Page 2 of 0



2.0 Ton Wall Mount - R-32 FTXV24AVJU9

DIMENSIONAL DRAWING

FTXV24AVJU9



3D150967A



2.0 Ton Wall Mount - R-32 FTXV24AVJU9

ACCESSORIES

PART	
NUMBER	

DESCRIPTION

INCLUDED

AZAI6WSCDKB	DKN Residential Cloud Wi-Fi Adaptor for Single- and Multi-Zone System (S21)	No
AZAI6WSPDKC	DKN Plus Interface	No
BRC073A6	Wired Remote Controller	No
BRC944B2	Wired Remote Controller	No
BRCW901A03	BRC944B2 CONTROL CABLE, 10FT	No
BRCW901A08	Wired Remote Controller Cord - 8m/26ft	No
DACA-CP1-1	Mini Aqua Condensate Pump	No
KAF970A46	Titanium apatite photocatalytic air-purifying filter WITHOUT frame	No
KRP067A41	Adaptor for wired controller	No
KRP067A41E	Adaptor for wired remote controller	No
KRP928BB2S	RA Interface Adaptor for DIII-Net -	No

Page 4 of 4