Wall-mounted



Specification- 50/60Hz

Model	Indoor		ARVWM-H022/NR1DJA	ARVWM-H028/NR1DJA	ARVWM-H036/NR1DJA
Capacity	Cooling	kW	2.2	2.8	3.6
	Heating	kW	2.6	3.2	4.0
Electric Data	Power Supply	V~,Hz,Ph	220~240,50/60,1	220~240,50/60,1	220~240,50/60,1
	Rated Power	W	20	20	20
Performance	Air Flow Volume(Hi/Mid/Low)	m³/h	520/460/400	520/460/400	520/460/400
	Noise Level(Hi/Mid/Low)	dB(A)	38/33/27	38/33/27	38/33/27
Dimension (WxHxD)	Net	mm	881x294x194	881x294x194	881x294x194
	Packing	mm	965×370×282	965×370×282	965×370×282
Weight	Net/Gross	kg	10.5/13.0	10.5/13.0	10.5/13.0
Pipe Diameter	Liquid Side	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)
	Gas Side	mm(inch)	9.52(3/8)	9.52(3/8)	9.52(3/8)
	Drainage	mm(inch)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)
Stuffing Quantity	20/40/40H	unit	316/647/737	316/647/737	316/647/737

Specification- 50/60Hz

Model	Indoor		ARVWM-H045/NR1DJA	ARVWM-H056/NR1DJA	ARVWM-H071/NR1DJA
Capacity	Cooling	kW	4.5	5.6	7.1
	Heating	kW	5.0	6.3	8.0
Electric Data	Power Supply	V~,Hz,Ph	220~240,50/60,1	220~240,50/60,1	220~240,50/60,1
	Rated Power	W	30	30	40
Performance	Air Flow Volume(Hi/Mid/Low)	m³/h	850/750/660	850/750/660	1000/900/800
	Noise Level(Hi/Mid/Low)	dB(A)	42/38/34	42/38/34	44/40/37
Dimension (WxHxD)	Net	mm	997x316x227	997x316x227	1132x330x232
	Packing	mm	1067x385x312	1067x385x312	1205x400x317
Weight	Net/Gross	kg	13.5/16.5	13.5/16.5	15.5/19.0
Pipe Diameter	Liquid Side	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)
	Gas Side	mm(inch)	12.7(1/2)	12.7(1/2)	15.88(5/8)
	Drainage	mm(inch)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)
Stuffing Quantity	20/40/40H	unit	241/498/563	241/498/563	176/410/465

- Notes:

 1. Cooling Capacity: Indoor temperature 27°C DB/19°C WB;Outdoor temperature:35°C DB/24°C WB.

 2. Heating Capacity:Indoor temperature 20°C DB;Outdoor temperature:7°C DB/6°C WB.

 3. Piping Length:Equivalent piping length: 7.5m,l evel difference: 0m.

 4. Sound level is measured 1m below the air outlet horizontally and vertically.

 5. The above designs and specifications are subject to change without prior notice. Final specifications please refer to technical specification provided by sales representative.

- 1. Data from AUX lab, Data may change according to test surroundings, AUX reserves right of explanation on data.

 2. All specifications are subject to change by the manufacturer without prior notice.