

ARV Indoor Series

Mid-Static Duct Type





Ultra SlimDesign 245mm height.

Thanks to its exceptionally flat construction, AUX ducted units are well-suited for spaces with limited installation space. The low housing height of only 245 mm allows for unit installation even in low-ceiling spaces.



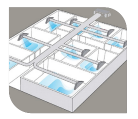
Adjustable ESP - 0 - 150 Pa

High adjustable static pressure up to 150Pa facilitates flexible ducts of varying lengths, making it suitable for a wide range of applications.



Discreet Installation

Efficient and discreet units, providing the greatest freedom in installation design. Thanks to their exceptionally flat housing construction, they are suitable even in low-ceiling spaces.



Automatic ESP Regulation

Automatic ESP adjustment function guarantees comfortable cooling and heating at all times, regardless of the length of the ducts.



Low Noise Operation

The fan speed and the amount of supplied air are automatically adjusted to the length of the ventilation duct, so as to provide a constant air flow regardless of the length of the pipework, minimising unnecessary noise from static pressure.



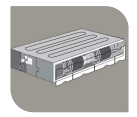
Easy Maintenance Removable Panel

Simple structure ensuring that service and maintenance is carried out effectively & efficiently.



Built-In Drain Pump

The built-in drain pump can lift condensing water up to 1200mm high from the drainage pan.



Easy Maintenance Filter Removal

Filter removal is easily removed without screws.







Specifications













BMS Connectivity

Voice Activation Module

Type L Remote Controller

XK-05 Wired Controller

Central Controll Optional

WiFi Controll Optional

Model Power Supply V~,Hz,Ph		ARVMD- H45/NRIDM	ARVMD- H56/NR1DM	ARVMD- H63/NRIDM	ARVMD- H71/NR1DM	
		220~240, 50/60, 1	220~240, 50/60, 1	220~240, 50/60, 1	220~240, 50/60, 1	
Capacity	Cooling	kW	4.5	5.6	6.3	7.1
	Heating	kW	5.6	6.3	7.1	8.0
Indoor Fan Motor	Brand		ZhongShan Dayang	ZhongShan Dayang	ZhongShan Dayang	ZhongShan Dayang
	Output Power	W	110	110	125	125
	Speed (Tu/Hi/Mi/Lo)	r/min	1230/1170/1125/1080	1230/1170/1125/1080	1350/1215/1140/1080	1350/1215/1140/1080
Indoor Coil	Number Of Row		2	2	2	2
	Fin Material		Hydrophilic alu.	Hydrophilic alu.	Hydrophilic alu.	Hydrophilic alu.
	Tube Outside Dia.	mm	$_{\phi}$ 7, Inner grooved			
Indoor Unit	Indoor Air Flow (Tu/Hi/Mi/Lo)	m³/h	1000/920/790/700	1000/920/790/700	1680/1350/1100/950	1680/1350/1100/950
	Noise Level(Hi/Mi/Lo)	dB(A)	39/37/35	39/37/35	40/38/36	40/38/36
	External Static Pressure	Pa	50(0-150)	50(0-150)	50(0-150)	50(0-150)
	Net Dimension (W×D×H)	mm	1000x700x245	1000x700x245	1000x700x245	1000x700x245
	Packing Dimension (W×D×H)	mm	1230*830*300	1230*830*300	1230*830*300	1230*830*300
	Net Weight	Kg	30	30	30	30
	Gross Weight	Kg	36	36	36	36
Refrigerant Pipe	Liquid Side	mm	9.52	9.52	9.52	9.52
	Gas Side	mm	15.88	15.88	15.88	15.88
	Drainage	mm	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)
Operation Temperature Range		°C	16~32	16~32	16~32	16~32
Application Area		m ²	20~35	25~45	30~50	30~50
Wiring specification	Power Wiring (Indoor)	mm ²	3×1.5	3×1.5	3×1.5	3×1.5
	A B Signal Wiring (IDU&ODU)	mm ²	2×0.5	2×0.5	2×0.5	2×0.5



Specifications













BMS Connectivity

Voice Activation Module

Type L Remote Controller

XK-05 Wired Controller

Central Controll Optional

WiFi Controll Optional

Model Power Supply V~,Hz,Ph		ARVMD- H80/NR1DM	ARVMD- H90/NR1DM	ARVMD- H100/NR1DM	ARVMD- H112/NR1DM	
		V~,Hz,Ph	220~240, 50/60, 1	220~240, 50/60, 1	220~240, 50/60, 1	220~240, 50/60, 1
Capacity	Cooling	kW	8.0	9.0	10.0	11.2
	Heating	kW	9.0	10.0	11.2	12.5
Indoor Fan Motor	Brand		ZhongShan Dayang	ZhongShan Dayang ZhongShan Da		GuangDong Weiling
	Output Power	W	125	150	150	230
	Speed (Tu/Hi/Mi/Lo)	r/min	1350/1215/1140/1080	1455/1275/1185/1110	1455/1275/1185/1110	1455/1275/1185/1110
Indoor Coil	Number Of Row		2	3	3	3
	Fin Material		Hydrophilic alu.	Hydrophilic alu.	Hydrophilic alu.	Hydrophilic alu.
	Tube Outside Dia.	mm	$_{\phi}$ 7, Inner grooved	$_{\phi}$ 7, Inner grooved	$_{\phi}$ 7, Inner grooved	$_{\phi}$ 7, Inner grooved
Indoor Unit	Indoor Air Flow (Tu/Hi/Mi/Lo)	m³/h	1680/1350/1100/950	1710/1400/1120/950	1710/1400/1120/950	2300/1900/1600/1400
	Noise Level(Hi/Mi/Lo)	dB(A)	41/39/37	41/39/37	42/40/38	44/42/40
	External Static Pressure	Pa	50(0-150)	50(0-150)	50(0-150)	50(0-150)
	Net Dimension (W×D×H)	mm	1000x700x245	1000x700x245	1000x700x245	1400×700×245
	Packing Dimension (W×D×H)	mm	1230*830*300	1230*830*300	1230*830*300	1630x830x300
	Net Weight	Kg	30	32	32	41
	Gross Weight	Kg	36	38	38	48
Refrigerant Pipe	Liquid Side	mm	9.52	9.52	9.52	9.52
	Gas Side	mm	15.88	15.88	15.88	15.88
	Drainage	mm	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)
Operation Temperature Range		°C	16~32	16~32	16~32	16~32
Application Area		m ²	35~55	40~60	45~65	50~75
Wiring specification	Power Wiring (Indoor)	mm²	3×1.5	3×1.5	3×1.5	3×1.5
	A B Signal Wiring (IDU&ODU)	mm²	2×0.5	2×0.5	2×0.5	2×0.5



Specifications













BMS Connectivity

Voice Activation Module

Type L Remote Controller

XK-05 Wired Controller

Central Controll Optional

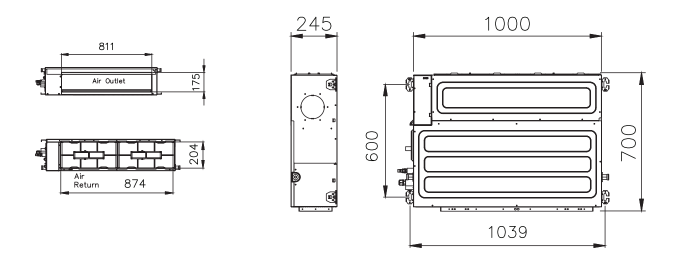
WiFi Controll Optional

Model			ARVMD- H125/NR1DM	ARVMD- H140/NR1DM	ARVMD- H150/NR1DM
Power Supply		V~,Hz,Ph	220~240, 50/60, 1	220~240, 50/60, 1	220~240, 50/60, 1
Capacity	Cooling	kW	12.5	14.0	15.0
	Heating	kW	14.0	16.0	17.0
Indoor Fan Motor	Brand		GuangDong	GuangDong	GuangDong
			Weiling	Weiling	Weiling
	Output Power	W	230	230	250
	Speed (Tu/Hi/Mi/Lo)	r/min	1440/1230/1170/1110	1440/1230/1170/1110	1440/1230/1170/1110
Indoor Coil	Number Of Row		3	3	3
	Fin Material		Hydrophilic alu.	Hydrophilic alu.	Hydrophilic alu.
	Tube Outside Dia.	mm	$_{\phi}$ 7, Inner grooved	$_{\phi}$ 7, Inner grooved	$_{\phi}$ 7, Inner grooved
	Indoor Air Flow	3/1-	2300/1900/1600/	2300/1900/1600/	2400/2000/1700/
	(Tu/Hi/Mi/Lo)	m ³ /h	11400	1400	1500
	Noise Level(Hi/Mi/Lo)	dB(A)	44/42/40	44/42/40	45/43/41
	External Static Pressure	Pa	50(0-150)	50(0-150)	50(0-150)
Indoor Unit	Net Dimension (W×D×H)	mm	1400×700×245	1400×700×245	1400×700×245
	Packing Dimension (W×D×H)	mm	1630x830x300	1630x830x300	1630x830x300
	Net Weight	Kg	41	41	41
	Gross Weight	Kg	48	48	48
Refrigerant Pipe	Liquid Side	mm	9.52	9.52	9.52
	Gas Side	mm	15.88	15.88	15.88
	Drainage	mm	R3/4in(DN20)	R3/4in(DN20)	R3/4in(DN20)
Operation Temperature Range		°C	16~32	16~32	16~32
Application Area		m²	50~90	60~100	65~110
Wiring specification	Power Wiring (Indoor)	mm²	3×1.5	3×1.5	3×1.5
	A B Signal Wiring (IDU&ODU)	mm²	2×0.5	2×0.5	2×0.5



Dimensions

4.5KW, 5.6KW, 6.3KW, 7.1KW, 8.0KW, 9.0KW, 10.0KW AUX-MD-45ARV/I, AUX-MD-56ARV/I, AUX-MD-63ARV/I, AUX-MD-71ARV/I, AUX-MD-80ARV/I, AUX-MD-90ARV/I, AUX-MD-100ARV/I



11.2KW, 12.5KW, 14.0KW, 15.0KW

AUX-MD-112ARV/I, AUX-MD-125ARV/I, AUX-MD-140ARV/I, AUX-MD-150ARV/I

