

Multi System Outdoor Units 14000 - 42000 BTU









Connect any Combination:

Cassette Type

Low Static Duct Type

Ceiling & Floor

Wall Mounted











Connect 2 to 5 Units on 1 Outdoor Unit

The multi-split AUX system connects 2 to 5 indoor units to a single outdoor unit, reducing the need for multiple outdoor units. This saves space on building exteriors like facades, roofs, and balannies



Improve Building Facade with less Units

The number of outdoor units is reduced incomparison with singe split systems offering signifigant space saving on building facades, roofs or balconies.



Flexible Design Choices

Wide variety of indoor units provides flexility according to room design or use. System can be expanded to add more units at another time if required



Energy Efficiency

AUX commercial systems feature highefficiency All DC inverter comonents, and advanced control technology for reliable and energy-efficient operation.



High Quality Compressor

AUX collaborates with leading compressor manufacturers worldwide to incorporate top-quality components, like inverter compressors, in its AC units, ensuring reliable performance and energy efficiency.



Wide Temperature Operation

AUX multi-split AC systems offer dependable operation in extreme temperatures (15°C to 52°C in cooling, -22°C to 24°C in heating) for year-round comfort, thanks to modern tech and quality components.



Intelligent Defrosting

Multi System activates defrost mode as needed, minimizing interruptions to heating. The intelligent system improves energy efficiency by 5% and boosts heating efficiency by up to 20% in low outdoor temperatures.



Triple Guard Protection

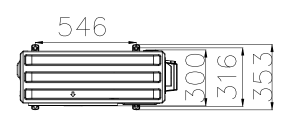
Mutiple protective layers on the outdoor unit's casingprotect it from various environmental factors also maintaining its aesthetic appeal.

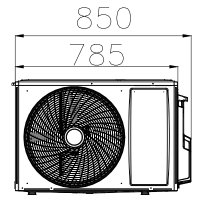
Specifications

Model Size			14K	18K	21K	27K	36K	42K
Model			AM2-H14/4DR3C	AM2-H18/4DR3C	AM3-H21/4DR3C	AM3-H27/4DR3C	AM4-H36/4DR3	AM5-H42/4DR3
System Format			1 drive 2	1 drive 2	1 drive 3	1 drive 3	1 drive 4	1 drive 5
Capacity	Cooling	Btu/h	13989	18084	21154	26955	35826	40944
		Btu/n	(6142-15388)	(6824-19892)	(7506~22895)	(7848~29650)	(8530~37532)	(9451~43332)
		kW	4.1(1.8-4.51)	5.3(2.0-5.83)	6.2(2.2~6.71)	7.9(2.3~8.69)	10.50(2.5~11.0)	12(2.77~12.7)
	Heating	Btu/h	15354	19107	22519	27978	37532	44356
		Bta/II	(6995-18015)	(7541-21017)	(8155~24771)	(8359~30776)	(9110~38214)	(10100~44800)
		kW	4.5(2.05-5.28)	5.6(2.21-6.16)	6.6(2.39~7.26)	8.2(2.45~9.02)	11.00(2.67~11.2)	13(2.96~13.1)
Electric Data	Power Supply	V~,Hz,Ph	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1	220~240,50,1
	Cooling Power Input	W	1240(198-2100)	1640(280-2300)	1920 (350-2800)	2440 (560-3400)	3950(680~4930)	4450(750~5450)
	Heating Power Input	W	1150(198-2100)	1480(280-2300)	1780 (350-2800)	2210 (560-3400)	3150(530~3850)	3750(600~4350)
Liectric Data	Rated Current	Α	5.39/5.00	7.13/6.43	8.35/7.74	10.61/9.61	17.5/13.96	19.72/16.62
	Max current	Α	12	13	14	16.5	23.5	24.5
	Max power	KW	2.76	3	3	3.8	5.3	5.6
	SEER/SCOP	w/w	6.15/4.12(F)	6.13/4.09(F)	6.13/4.19(F)	6.19/4.08(F)	6.15/4.12(F)	6.14/4.04(F)
	SEER/SCOP	w/w	6.18/4.13(J)	6.14/4.04(J)	6.13/4.2(J)	6.14/4.16(J)	6.15/4.09(J)	6.14/4.04(J)
	SEER/SCOP	w/w	6.12/4.15(H)	6.18/4.05(H)	6.13/4.2(H)	6.19/4.08(H)	6.15/4.09(H)	6.14/4.04(H)
	Energy Rate		A++/A+	A++/A+	A++/A+	A++/A+	A++/A+	A++/A+
	EER/COP	W/W	3.31/3.91	3.23/3.78	3.23/3.71	3.23/3.71	2.66/3.49	2.70/3.47
	Туре	,	Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
DC Inv. Compressor	Brand		GMCC	GMCC	GMCC	GMCC	GMCC	GMCC
	Input	W	758	1100	1100	2050	2765	2765
		Hz	60	60	60	60	60	60
	Operating Frequency	П2						
	Frequency Range		10-120Hz	10-120Hz	10-120Hz	12~120 Hz	12~120 Hz	12~120 Hz
Outdoor DC Inverter Fan Motor	Type		DC Inverter					
	Brand		jingma	jingma	jingma	jingma	WOLONG	WOLONG
	Output Power	W	40	40	65	65	120	120
	Speed	r/min	900	900	850	850	940	940
Outdoor Coil	Number Of Row		2	2	1.5	2	3	3
	Fin Material		Hydrophilic alu. fin					
	Tube Outside Dia.	mm	$_{\phi}$ 7, Inner grooved					
Air Flow Volume		1529	1529	2412	2412	2353	2471	
m³/h		m³/h	2600	2600	4100	4100	4000	4200
Noise Level	Sound Pressure Noise Level	dB(A)	53	54	56	57	61	61
	Sound Power Noise Level	dB(A)	63	64	66	67	68	68
Dimension	Net Dimension (W*D*H)	mm	785×300×555	785×300×555	900×350×700	900×350×700	985×395×808	985×395×808
	Packing Dimension							
	(W*D*H)	mm	900×380×615	900×380×615	1015×415×755	1015×415×755	1105×495×895	1105×495×895
Weight	Net	kg	30	30	41.5	44.5	74	75
	Gross	kg	32.5	32.5	45	48	78	79
Refrigerant type/Quantity	Туре		R32	R32	R32	R32	R32	R32
	Charged Volume	kg	1	1.03	1.15	1.45	2.3	2.3
	Additional charge	(g/m)	25	25	25	25	25	25
Piping	Liquid Side	mm (in)	2×6.35(1/4)	2×6.35(1/4)	3×6.35(1/4)	3×6.35(1/4)	4×6.35(1/4)	5×6.35(1/4)
	Gas Side	mm (in)	2×9.52(3/8)	2×9.52(3/8)	3×9.52(3/8)	3×9.52(3/8)	4×9.52(3/8)	5×9.52(3/8)
	Max. length for	m						
	all rooms (m) Max. length for		40	40	60	60	80	80
	one IDU (m)	m	25	25	30	30	35	35
	Max height dif. IDU and OU	m	15	15	15	15	15	15
	Max. height dif. IDUs	m	10	10	10	10	10	10
Ambient Toma	(Cooling/Heating)	°C	-10~52°C/-15~24°C	-10~52°C/-15~24°C	-10~52°C/-15~24°C	-10~52°C/-15~24°C	-10~52°C/-15~24°C	-10~52°C/-15~24°C
Ambient Temp								
Specification of Wiring	Power Wiring (IDU)	mm²	3.x1.5	3.x1.5	3.x1.5	3.x1.5	3.x1.5	3.x1.5
	Power Wiring (ODU)	mm²	3x2.5	3x2.5	3x2.5	3x2.5	3x4	3x4
	Wiring (IDU&ODU)	mm²	4x1.5	4x1.5	4x1.5	4x1.5	4x1.5	4x1.5
	Signal Wiring (IDU&ODU)	mm ²	1x1.5	1x1.5	1x1.5	1x1.5	1x1.5	1x1.5

Dimensions

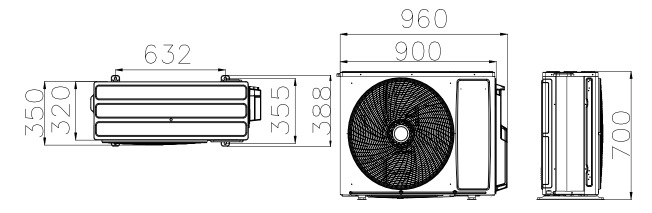
_14K,18K AUX-MU-14CAC/O,AUX-MU-18CAC/O







_21K,27K AUX-MU-21CAC/O,AUX-MU-27CAC/O



_36K,42K AUX-MU-36CAC/O, AUX-MU-42CAC/O

