

AIR CONDITIONING

Multi Split Air Conditioner

Simultaneous Multi

AOYG36KBTB AOYG45KBTB AOYG54KBTB





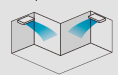


Point

Supports various installation scenes from office to commercial space, inside the same room and multiconnection of up to 3 indoor units.

Selection of indoor units according to the room shape and heat load, like number of people and lighting conditions. Most comfortable air flow distribution can be realised.

Installation according to floor layout



Installation according to lighting conditions







Design flexibility

Slim & Compact design

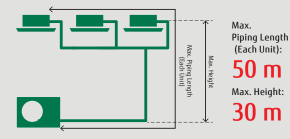
This model is much more compact than conventional outdoor unit. Significant reduced height of the product supports installations in narrow spaces.





Flexible installation

Up to max. piping length of 50 m, max. height difference of 30 m can be supported. Multi type can be installed in large-size residence or buildings with multiple floors.





New Indoor unit lineup

3 types 6 models indoor units are provided, so you can select them depending on your room size and conditions.





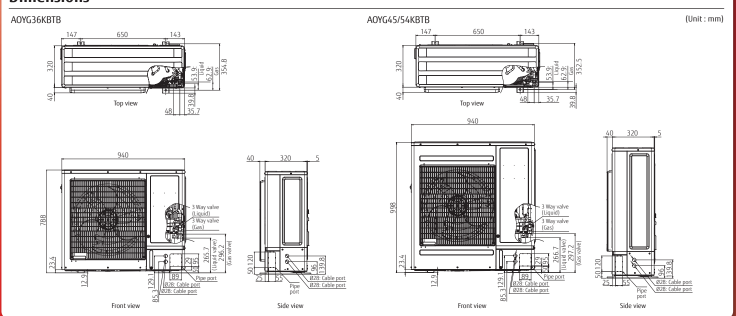


Compact Cassette

Slim Duct

Duc

Dimensions



Indoor Units Model No.			Compact Cassette			
			AUXG18KVLA	AUXG22KVLA	AUXG24KVLA	
Power Source				Single-phase, ~230V, 50Hz		
Airflow Rate	Cooling H/M/L/Q	m³/h	680/580/490/410	830/740/600/450	930/830/600/450	
	Heating H/M/L/Q		800/680/580/450	860/760/700/530	930/850/700/530	
Net Dimension H × W × D		mm	245x570x570	245x570x570	245x570x570	
Weight		kg(lbs)	15 (33)	16 (35)	16 (35)	
Cassette Grille		-	UTG-UFYF-W	UTG-UFYF-W	UTG-UFYF-W	

Indoor Units Model No.				Duct			
				ARXG18KLLAP	ARXG22KMLA	ARXG24KMLA	
Power Source					Single-phase, ~230V, 50Hz		
Airflow Rate	Cooling	H/M/L/Q	m³/h	940/880/820/750	1,100/910/750/580	1,100/910/750/580	
	Heating	H/M/L/Q		940/880/820/750	1,100/910/750/580	1,100/910/750/580	
Net Dimension H × W × D			mm	198x900x620	270x1,135x700	270x1,135x700	
Weight			kg(lbs)	20 (44)	35 (77)	35 (77)	

Outdoor Units Model No.			AOYG36KBTB	AOYG45KBTB	AOYG54KBTB	
Capacity	Cooling	Land	9.5	12.1	13.4	
	Heating	kW	10.8	13.5	15.5	
Power Source			Single-phase, ~230V, 50Hz			
Pdesign	Cooling	kW	-	-	-	
	Heating (-10°C)	KVV	8.7	9.2	9.5	
SEER	Cooling	14/04/	6.10	-	=	
SCOP	Heating	W/W	4.00	-	-	
Annual Energy Consumption	Cooling	kWh/a	545	=	=	
	Heating	KWN/a	3,043	-	=	
Energy Efficiency Class	Cooling		A++	=	=	
	Heating		A+	-	=	
Sound Pressure Level (High)	Cooling		55	57	57	
	Heating	1D(A)	55	57	59	
Savad Davisal and (USah)	Cooling	dB(A)	70	71	73	
Sound Power Level (High)	Heating		70	71	73	
Airflow Rate	Cooling / Heating	m³/h	3,750/3,750	4,450/4,450	4,450/4,450	
Net Dimension H × W × D		mm	788×940×320	998x940x320	998x940x320	
Weight		kg(lbs)	52 (115)	67 (148)	67 (148)	
Connection Pipe Diameter (Liquid / Gas)		mm	9.52/15.88	9.52/15.88	9.52/15.88	
Max Pipe Length (Pre-Charge)			50 (30)	50 (30)	50 (30)	
Height Difference		m	30	30	30	
Onesation Dance	Cooling	°CDB —	-15 to 46	-15 to 46	-15 to 46	
Operation Range	Heating	CDB	-15 to 24	-15 to 24	-15 to 24	
Refrigerant	Type (Global Warming Potential)		R32 (675)	R32 (675)	R32 (675)	
	Charge	kg(CO2eq-T)	1.90(1.283)	2.70(1.823)	2.70(1.823)	
Separation tube			UTP-SX236A (Twin)	UTP-SX236A (Twin)	UTP-SX236A (Twin) UTP-SX354A (Triple)	

Different type and capacity indoor units cannot be connected.
The above table is the value for connecting with cassette type.





Distributed by :

Unit 150 Centennial Park, Centennial Avenue, Elstree, Herts. WD6 3SG www.fujitsu-general.com/uk

Tel: +44 (0) 208 731 3450 Fax: +44 (0) 208 731 3451

[•]Specifications and design are subject to change without notice for further improvement.

 $[\]hbox{-} Actual \ products' \ colours \ may \ be \ different \ from \ the \ colours \ shown \ in \ this \ printed \ material.$