

AOYG18KBTA2

Please visit our webstore for full product and technical documentation



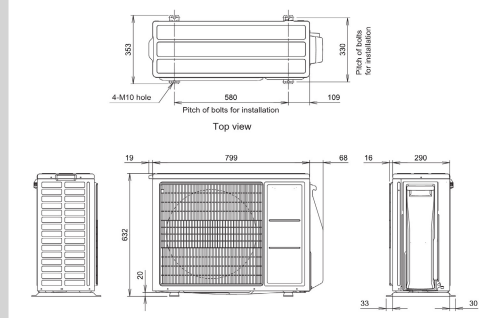
Nominal Cooling Capacity	(kW)	5.0
Nominal Heating Capacity	(kW)	5.6
Maximum Connectable Indoor Units		2
EER		4.03
COP (Nominal Heating)		4.59
Height	(mm)	632
Width	(mm)	799
Depth	(mm)	290
Weight	(kg)	37
Sound Pressure Level - Cooling - High	(dB(A))	47
Sound Pressure Level - Heating - High	(dB(A))	50
Refrigerant Type (Global Warming Potential)		R32 (675)
Liquid Pipe Size		Depending on Indoor
Gas Pipe Size		Depending on Indoor
Max Pipe Length	(m)	30 Total 20 Each Unit
Max Height Difference	(m)	15
Refrigerant Charge (kg)	(kg)	1.02
Refrigerant CO2eq-T		0.689
Unit Power Supply		1Ph-230V-50Hz
Cooling Mode Minimum Ambient	(°C)	-10
Cooling Mode Maximum Ambient	(°C)	46
Heating Mode Minimum Ambient	(°C)	-15
Heating Mode Maximum Ambient	(°C)	24
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Document Downloads

Airflow
Capacity Correction
Capacity Tables
Charging Details
Controls & Accessories
Design & Technical Manual
Dimensional Drawing
Electrical Characteristics
Indoor Unit Combinations

Installation Manual
Noise Curve
Product Image
Refrigerant Circuit
Spare Parts List All Pages
Specifications
Wiring Diagram



Front view

Units: mm

Side view

Side view

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

[•]Actual products' colors may be different from the colors shown in this printed material.