AOYH30KMTB

Please visit our webstore for full product and technical documentation



Nominal Cooling Capacity	(kW)	8.0
Nominal Heating Capacity	(kW)	8.8
Height	(mm)	788
Width	(mm)	940
Depth	(mm)	320
Weight	(kg)	52
Airflow Rate - Cooling - High	(m3/h)	3750
Airflow Rate - Heating - High	(m3/h)	3750
Sound Pressure Level - Cooling - High	(dB(A))	53
Sound Pressure Level - Heating - High	(dB(A))	55
Sound Power Level - Cooling - High	(dB(A))	68
Sound Power Level - Heating - High	(dB(A))	69
Refrigerant Type (Global Warming Potential)		R32 (675)
Liquid Pipe Size		3/8"
Gas Pipe Size		5/8"
Min - Max Pipe Length	(m)	3 - 50
Max Height Difference	(m)	30
Refrigerant Charge (kg)	(kg)	1.9
Refrigerant CO2eq-T		1.283
Precharged For	(m)	30
Additional Charge (g/m)	(g/m)	40
Unit Power Supply		1Ph-230V-50Hz
Suggested Fuse Size	(A)	25
Cooling Mode Minimum Ambient	(°C)	-15
Cooling Mode Maximum Ambient	(°C)	46
Heating Mode Minimum Ambient	(°C)	-15
Heating Mode Maximum Ambient	(°C)	24



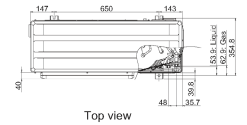
Document Downloads

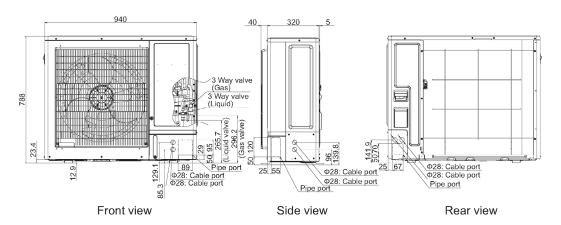
<u>Accessories</u>	Inputs & Outputs
<u> Airflow</u>	Installation Manual
Capacity Correction	Installation Space
Charging Details	Noise Curve
Controls & Accessories	Product Image
Design & Technical Manual	Refrigerant Circuit
Dimensional Drawing	Spare Parts List All P
Electrical Characteristics	<u>Specifications</u>

erant Circuit Parts List All Pages <u>cations</u> Wiring Diagram

Function Settings Related Items

ASYH30KMTB 8.0kW Wall Mounted Indoor Unit - R32





[•]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.

Units: mm