

4.8kW WATER COOLED SPLIT SYSTEM



CODE: 1POR-2006



ACCESSORIES



DISTRIBUTION BOARDS

SINGLE PHASE EXTENSION LEADS

SINGLE LANE CABLE CROSSOVER

Designed for a fast installation and start up, the unit is useful where access to the outside is difficult and some distance from internal rooms as the outdoor unit (heat exchange) can be placed up to 30 meters. Economical, the unit does not require continuous water. Quiet in operation enables them to be used on general offices as well. With durable metal construction and 4 wheeled, they are space-efficient as they don't need to have a hot air exhaust duct. A control panel provides ease of use and contains self-diagnostic function. Choice of continuos operation or automatic timer is also available.

PRODUCT SPECIFICATIONS

POWER REQUIREMENTS

Power Supply	50Hz / Single / 220V / 240V
AREA OF USE	
Industrial	
Commercial	
Emergency	
Events	
Computer Server Roo	oms
TECHNICAL INFORM	IATION
Total cooling capacity	y (kW) 4.8kW
Operating Range (°C)) 18 - 45
Current consumption	(Amps) 10

Power consumption (kW)		2.2
Noise level (at 3m)		56 / 52
Hose length (standard) (m)		10
Hose length (max.) (m)		30
Refrigerant		R410A
PHYSICAL INFORMATION	INDOOR	OUTDOOR
PHYSICAL INFORMATION Height (mm)	INDOOR 865	OUTDOOR 505
Height (mm)	865	505
Height (mm) Width (mm)	865 705	505 200

FEATURES

Oehumidification

ADELAIDE

TERIOIEO
Water-Cooled
Two Speed fan
No need for exhaust duct
Off-timer
Condensate pump included
One touch connector
One touch connector
One touch connector SAFETY DEVICES
One touch connector SAFETY DEVICES Compressor time delay
One touch connector SAFETY DEVICES Compressor time delay Compressor overload protection

F 1300 487 247

🏶 Cooling

SYDNEY

E info@aircon.com.au

🌺 Chillers

MELBOURNE

🚯 Reverse Cycle

www.aircon.com.au

Refrigeration

PERTH

🔅 Heating

BRISBANE



HOBART

% Ventilation

Power

CANBERRA