



PQRY-P450YSHM-A

WR2 Series 18hp Water Cooled Condensing Unit R410A Heat Recovery

Simultaneous Heating and Cooling with Double Heat Recovery

The WR2 Series has double heat recovery potential, making this system very economical. Not only does it produce heat recovery from the indoor units on the same 2-pipe refrigerant circuit, it also produces heat recovery via the water circuit between heat source units. This series has all the benefits of the R2 Series with water cooled condensing units, using a single inverter compressor.

- 40% reduction in height compared to previous YGM-A model
- High COP's possible thanks to increased efficiency and careful control of the system, allowing the largest operational water circuit temperature band ever
- Total building heat recovery made possible by exchanging energy in both refrigerant and water circuits
- Combining WR2 with waste heat energy provides unique application solutions
- Condensing units must be situated indoors allowing greater design flexibility and no limitation on building size
- Improved pipe run of 165m with a total system pipe length of up to 750m
- High Sensible Cooling Function By raising the off coil temperature, a 10% increase in sensible cooling capacity over standard operation is achievable, the result being greater comfort for occupants
- Now able to operate with closed loop ground source water temperatures, bore hole and slinky applications are now possible



Pictures not to scale



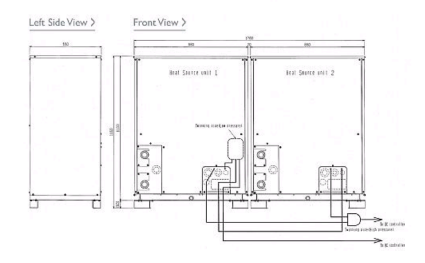
Product Details

PQRY-P450YSHM-A	
Capacity (kW):	
Heating (Nominal)	56.0
Cooling (Nominal)	50.0
Power Input (kW) Heating (Nominal)	10.42
Power Input (kW) Cooling (Nominal)	9.94
Max No. of Connectable Indoor Units	45
Noise (dBA)	51
Width - mm	880 + 880
Depth - mm	550
Height - mm	1160
Weight - kg	186 + 186
Electrical Supply	380-415v, 50Hz
Phase	3
Mains Cable No. Cores	4 + earth
Starting Current (A)	8
Running Current (A) - Heating	16.1
Running Current (A) - Cooling	15.3

Piping Restrictions	
Total Piping Length (m)	750
Furthest Piping Length (m)	165
Between Outdoor and BC Controller (Master) - Length (m)	110
Length Between Indoor and BC Controller (Master / Slave) - Length (m)	60
Between Indoor and Outdoor Units - Height (m)	50
Between Indoor and Indoor Units - Height (m)	15
Between Indoor and BC Controller (Master/Slave) - Height (m)	15

Dimensions

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