

## PQHY-P450YSHM-A

WY Series 18hp Water Cooled Condensing Unit

R410A Heat Pump

- High COP's possible thanks to increased efficiency and careful control of the system, allowing the largest operational water circuit temperature band ever
- Combining WY with waste heat energy provides unique application solutions
- Condensing units must be situated indoors allowing greater design flexibility and no limitation on building size
- 40% height reduction compared to previous YGM-A model
- Improved pipe run of 165m with a total system pipe length of up to 500m
- 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
- Able to operate with closed loop ground source water temperatures, bore hole and slinky applications are now possible



Pictures not to scale



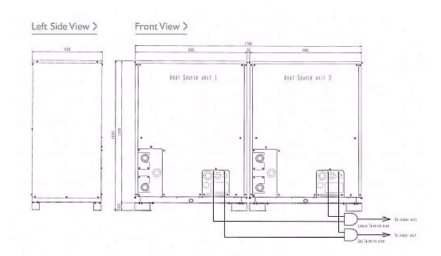
## **Product Details**

PQHY-P450YSHM-A	
Capacity (kW):	
Heating (Nominal)	56.0
Cooling (Nominal)	50.0
Power Input (kW) Heating (Nominal)	10.42
Power Input (kW) Cooling (Nominal)	9.84
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
Running Current (A) - Heating	16.1
Running Current (A) - Cooling	15.2

Piping Restrictions	
Total Piping Length (m)	500
Furthest Piping Length (m)	165
Between Outdoor and BC Controller - Length (m)	40
Between Indoor and Outdoor Units - Height (m)	50
Between Indoor and Indoor Units - Height (m)	15

## imensions

PQHY-P450YSHM-A





## Telephone: 01707 282880

Email: air.conditioning@meuk.mee.com Website: http://www.mitsubishielectric.co.uk/aircon

Mitsubishi Electric reserves the right to make any variation in technical specification to the equipment described, or to withdraw or replace products without prior notification or public announcement.



