

PD Portable

Electronic control panel

Easy-to-operate light touch buttons with easy recognizable icons and LED display.



New Energy Efficiency

Class A



Self-evaporative System

Principle:

Shaded pole motor drives a wheel to agitate condensate to condenser.

Advantages:

Automatically recycle condensate of evaporator within the machine, no need water bucket
Bring more cooling power and improve cooling efficiency.



Heat pump function

Heating pump system is an excellent alternative to the traditional electrical heating system, as the former can provide more heating capacity and is more efficient.

Moreover, thanks to the air circulating fast throughout the room, this heating system guarantees comfort much more quickly.

Use all year long with built-in heat pump that produces 2050W(9k model) and 2930W(12K model) of heating power.

Cool in the summer, and heat in the winter!



Features



Specification_PD Series

	Model	MPPD-12HR-QB6
Cooling Capacity	Btu/h	12000
	kW	3.52
Heating Capacity	Btu/h	9500
	kW	2.78
Power Supply	V~,Hz,Ph	220-240,50, 1
Power Input (W)	Cooling	1350
	Heating	1070
Operating Current (A)	Cooling	6.0
	Heating	4.9
Starting Current	A	18.2
EER	W/W	2.6
COP	W/W	2.6
Moisture Removal	l/h	1.2
Air Flow Volume	m ³ /h	380/330/290
Noise Level (dB(A))	Indoor(Hi/Med/Lo)	51/49/46
Net Dimension (mm)	(W*H*D)	467x765x397
Packing Dimension (mm)	(W*H*D)	517x880x437
Net /Gross Weight	kg	33/37
Refrigerant		R22

1.The above design and specifications are subject to change of product improvement without prior notice .

2.The noise level data reflects the level in anechoic chamber .

Dealer's Detail: