

Air source hot water heat pump(for sanitary water)

GOOD LOOKING

Attractive design allows the unit to be placed in the open in FRIENDLY nished utility spaces and Produces no harmful gas locally remodelling.

EFFICIENT

Depending on external Free from potential hazards of locations unsuitable for solar than natural gas heaters.

hot water heating.

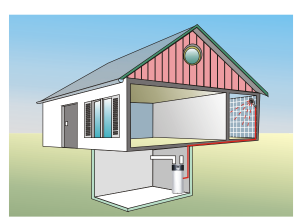
ENVIRONMENTALLY

basements, reducing the cost of from the combustion of oil, coal, or natural gas.

SAFE

onditions (the temperature of carbon monoxide, there is no the source air) the cost of electrical contact with water, and peration can be as little as 25% does not provide an open flame, of that of an electric water making the device more suitable heater, and can be used in for installation in a garage space











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Top discharge units

Model	PASHW	010-150L(D)	010-200L(D)	010-250L(D)	010-300L(D)
Heating capacity	kW	2.6	2.6	2.6	2.6
Water tank capacity	L	150	200	250	300
Power input	W	810	810	810	810
Running current	Α	3.7	3.7	3.7	3.7
Power supply	V/PH/Hz	220/1/50	220/1/50	220/1/50	220/1/50
Compressor Number		1	1	1	1
Compressor		rotary	rotary	rotary	rotary
Rated outlet water temperature	°C	55	55	55	55
Max.outlet water temperature	°C	60	60	60	60
Air volume	m³/h	450	450	450	450
Air pressure	Pa	60	60	60	60
Duct diameter	mm	Ф150	Ф150	Ф150	Φ150
Noise	dB(A)	49	49	49	49
Water inlet size/outlet size	Inch	3/4"	3/4	3/4	3/4
Auxiliary electrical heating capacity (option)	kW	1.5	1.5	1.5	1.5
Net dimensions	mm	Ф470×1830	Ф560×1700	Ф560×1950	Ф640×1750
Net weight	kg	63	73	81	88
Shipping weight	kg	68	78	86	93

Standard working condition: outside air temp. 20°C/19°C.

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