

HEATPUMP AIR TO WATER, ONLY HOT WATER

Specification

Model	L4Y-Fast-1.5/S150
Input Voltage / Hertz	220V / 50Hz
Input power	1,235Kw
Input Ampere	5,8A
Heating capacity	5,1Kw
Rated output water temperature	55° Celsius
Max rated output water temperature	70° Celsius
Built-in dual watertank	150 liter
Water tank pressure	8 Bar
Control mode	Front touch control / remote control
Compressor brand	Mitsubishi
Refrigerant	R134A
Fan form	Centrifugal
Fan power	50W
Pipesize (air in- and outlet)	150mm
Airflow in	Back side
Airflow out	Left side
Net weight	86Kg
Noise level	< 48 Decibel
Position waterpipes	Below back side (DN15)
Body color	Brushed silver, black touch panel
Waterproof level	IPX4
Dimension	562 x 348 x 1786 mm
Installation space left, right, back	200mm each side
Environmental Certificate	All materials meet with RoHS compliance CE, RoHS



60mm Ultra-thick Insulation Layer

60mm high density polyurethane thermal insulation layer, 360 degrees of insulation, heat preservation effect is 30% increasing.



304 SUS Inner Water Tank

Water tank with 304 stainless steel, compared with ordinary 304 stainless steel which is more resistant to corrosion, anti-scaling, longer life.



Japan Mitsubishi Compressor

Adopted Mitsubishi compressor, high heating efficiency, stable running, 15-year lifespan.

HEATPUMP AIR TO WATER, ONLY HOT WATER

Specification

Model	L4Y-Fast-1.5/Y220
Input Voltage / Hertz	220V / 50Hz
Input power	1,275Kw
Input Ampere	5,5A
Heating capacity	5,4Kw
Rated output water temperature	55° Celsius
Max rated output water temperature	70° Celsius
Built-in dual watertank	220 liter
Water tank pressure	8 Bar
Control mode	Front touch control / remote control
Compressor brand	Mitsubishi
Refrigerant	R134A
Fan form	Centrifugal
Fan power	50W
Pipesize (air in- and outlet)	150 mm
Airflow in	Back side
Airflow out	Top side
Net weight	115Kg
Noise level	< 48 Decibel
Position waterpipes	Below back side (DN15)
Body color	Brushed silver, black touch panel
Waterproof level	IPX4
Dimension	741 x 444 x 1845 mm
Installation space left, right, back	200mm each side
Environmental Certificate	All materials meet with RoHS compliance CE, RoHS



60mm Ultra-thick Insulation Layer

60mm high density polyurethane thermal insulation layer, 360 degrees of insulation, heat preservation effect is 30% increasing.



304 SUS Inner Water Tank

Water tank with 304 stainless steel, compared with ordinary 304 stainless steel which is more resistant to corrosion, anti-scaling, longer life.



Japan Mitsubishi Compressor

Adopted Mitsubishi compressor, high heating efficiency, stable running, 15-year lifespan.