

HOT WATER TANK

- ✔ European standards (CE)
- ✔ Factory produce and manage according to ISO 14100:2015
- ✔ Absolutely safe when operating
- ✔ Easy installation and use
- ✔ Absolute heat insulation
- ✔ Optimal capacity according to usage needs
- ✔ Powder coated/Stainless steel



5-year warranty



















European standards



MODEL		HEV 100WT	HEV 150WT	HEV 200WT	HEV 300WT	HEV 500WT	HEV 1000WT
Material of inner tank	/	SS304					
Thickness of inner tank	mm	1	1	1.2	1.35	1.5	2
Diameter of inner tank	mm	Φ370	Φ370	Φ420	Φ470	Φ600	Φ800
Isulation layer	mm	High density polyurethane D = 50					
Outer shell	mm	Powder coated steel/Stainless Steel					
Magnesium rod	mm	Yes					
Diameter of inlet pipe	/	DN15				G1*(DN25)	
Diameter of outlet pipe	/	DN20				G1*(DN25)	
Diameter of circulating pipe	/	DN20				G1*(DN25)	
Relief Valve	/	DN15				G1*(DN25)	
Operating pressure	/	0.6 Mpa					
Max running pressure	/	1.2 Mpa					
Unit size	mm	Φ470*1080	Φ470*1470	Φ520*1550	Φ560*1830	Φ700*1830	Φ900*2000
N.W	kg	35	40	50	60	90	120

REPLAYCEMENT PARTS

 Mechanical throttle valve	 Electric throttle valve	 4-way valve	 Cooling fan
 Compressor	 Control panel	 Pressure Gauges	 Panel connect wire
 Temperature probe	 Flow switch	 Circulating pump	 Expansion tank
 Heat exchanger	 Heat pump heat exchanger	 Board	 Power transformer