

POWER WORLD DEVELOPMENT!

WATER TANK POWER WORLD MACHINERY EQUIPMENT CO Headquarters Add.: No.24, Fourth Industrial Zone, Houting Street, Shajing T Baoan District, Shenzhen, China. 103 Krasta, Rīga, LV-1019, Latvija. Tel:+371 27809258 E-mail: info@pwhp.eu Global After-sales: technical@powerworld-e.com Website: www.pwph.eu

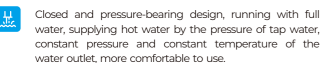


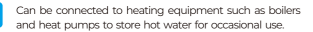
Domestic Hot Water Tank

Buffer Water Tank

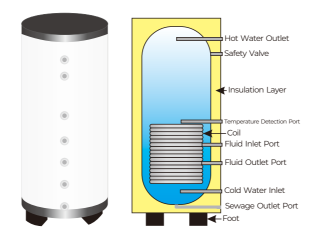








Equipped with a water return port, which can be connected to a water return device, the cold water can be heated instantly, which is highly comfortable and saves water for users.



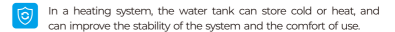
Equipped with one-way safety valve and negative pressure safety valve, which can effectively protect the safe operation of the water tank.

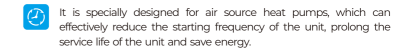
Strong anode rod is standard, which can effectively prevent corrosion and prolong the service life of the water tank.

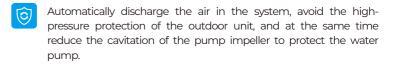
Adopts floor-mounted installation method, which is easy to install and maintain, suitable for various environments.

Model	PW-150L	PW-200L	PW-200L-1	PW-250L	PW-300L	PW-300L-1					
Tank Volume(L)	150	200	200	200 250		300					
Inner Tank material	SUS304	SUS304	SUS304 SUS304		SUS304	SUS304					
Inner Tank Thickness(mm)	1.0	1.2	1.2	1.4	1.4	1.4					
Shell Material	Color Plate										
Shell Thickness(mm)	0.4	0.4	0.4	0.4	0.4	0.4					
Coil Material	SUS304	SUS304	SUS304	SUS304	SUS304	SUS304					
Coil Type	Corrugated Pipe	Corrugated Pipe	Corrugated Pipe	Ordinary Pipe	Corrugated Pipe	Corrugated Pipe					
Coil Specifications (mm)	ф25mm*15m	ф25mm*20m	ф25mm*20m	φ22mm*22m	ф25mm*20m	ф25mm*30m					
Coil Thickness(mm)	0.3	0.3	0.3	1.0	0.3	0.3					
Coil Area(m)	1.6	2.2	2.2	1.5	2.2	3.3					
Cold Water Inlet	G3/4" M										
Hot Water Outlet	G3/4" M										
Circulating Water Inlet	G1" M	G1" M	G1" M	G3/4" M	G1" M	G1" M					
Circulating Water Outlet	G1" M	G1" M	G1" M	G3/4" M	G1" M	G1" M					
Water Return	G3/4" M	G3/4" F	G3/4" F	G3/4" M	G3/4" M	G3/4" F					
Electric Heater Port	/	/	G1" F	/	/	G1" F					
Electric Heater (KW)	/	/	3kW	/	/	3kW					
Temperature Detection Port	G1/4" F										
Anode Rod	G3/4" F										
P/T Valve Port	/ G3/4" F /										
Sewage Outlet Port	G3/4* M										
Working Pressure Bar	8	8	8	8	8	8					
Insulation Layer	Polyurethane										
Insulation Layer Thickness(mm)	50 45										
Product Size(mm)	ф 470*1525	ф 520*1575	ф 520*1575	ф 560*1605	ф 560*1885	ф 560*1885					
Package Size(mm)	540*540*1530	595*595*1590	595*595*1590	630*630*1670	630*630*1950	630*630*1950					









Prevent system blockage and make sewage more convenient and cleaner.



One In And One Out

Two In And Two Out

Model	PWB-40L	PWB-60L	PWB-80L	PWB-100L	PWB-100L-1	PWB-100L-2	PWB-200L	PWB-250L			
Tank Volume(L)	40	60	80	100	100	100	200	250			
Inner Tank Material	SUS304	SUS304	SUS304	SUS304	SUS304	SUS304	SUS304	SUS304			
Inner Tank Thickness(mm)	1.0	1.0	1.0	1.0	1.0	1.0	1.2	1.4			
Shell Material	Color Plate										
Shell Thickness(mm)	0.4										
Circulating Water Inlet Port	G6/4" F	G6/4" F	G6/4" F	G1" F	G1" F	G6/4" F	G1" F	G1" F			
Circulating Water Outlet Port	G6/4" F	G6/4" F	G6/4" F	G1" F	G1" F	G6/4" F	G1" F	G1" F			
Water Filling Port	/	G1/2" M G3/4" F									
Exhaust Port	G1/2" F										
Electric Heater Port	/	/	/	/	G1" F	/	/	/			
Electric Heater(KW)	/	/	/	/	3kW	/	/	/			
Temperature Detection Port	/ G1/4" F										
Safety Valve Port	/	/ / G1/2" M G1/2" F									
Sewage Outlet Port	G1/2" M	G1/2" M G3/4" M									
Working Pressure Bar	8	8	8	8	8	8	8	8			
Insulation Layer	Polyurethane										
Insulation Layer Thickness(mm)	50 45										
Product Size(mm)	ф 470*555	ф 470*705	ф 470*915	ф 470*1085	ф 470*1085	ф 470*1085	ф 520*1575	ф 560*1605			
Package Size(mm)	540*540*570	540*540*720	540*540*990	540*540*1100	540*540*1100	540*540*1100	595*595*1590	630*630*1670			