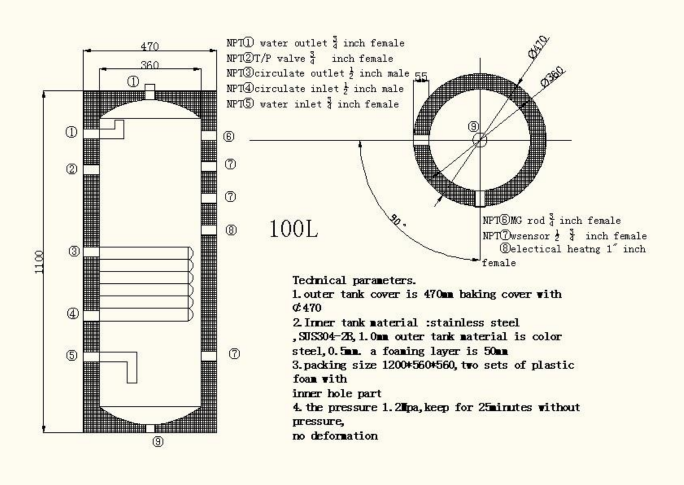




Solar Water	<b>Heater Tank Specifications</b>					
Inner Tank Material	Food Grade SUS 304-2B  Galvanized Steel 0.5 mm thickness.					
Outer Tank Cover Material						
Heat Preservation Layer	High pressure automatic polyurethane foaming layer, Density of 36 kg/m³ (2.24 lb/ft³)					
In Tank Heat Exchanger Specs	TU1 copper (Red Copper), thickness: 1mm (0.04")					
Water Purification	Magnesium rod installed					
Backup Heating	Standard 1" port for electric backup with mechanical thermostat					
Drain Port	3/4" female NPT (Bottom of tank)					
T/P Port (Exhaust Port)	3/4" female NPT (for T/P Valve)					
Coil Connections	12mm (1/2") Diameter coils have 1/2" Male NPT					
Accessories	Tank feet, screws, T/P valve					
HSE Limited Warranty	5 Years against manufacturing defects					





Tank Specs by Size											
Capacity	Weight (Single Coil)	Diameter	Insulation Thickness	R-Value	Inner Tank Thickness	Water Ports Size	Coil Diameter	Coil Length			
								Single Coil	Dual Coil (Lower)	Dual Coil (Upper)	
100 Liters (26.4 Gallons)	31 kg (68 lbs)	470mm (18.5")	50mm (1.97")	12.45 (US) 2.19 (SI)	1.2mm (0.06")	3/4" NPT	12mm (1/2")	20m (66 ft)	NA	NA	

\*Note: Listed tank heights do not include the mounting feet. Mounting feet add an additional 6.8cm (2.7") to total height.