### 200L Closed Loop Split Solar Water Heating System

#### 1) System components and description:

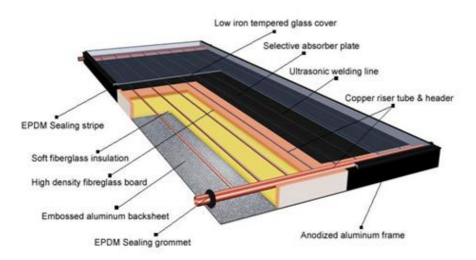
Part Name / Model No.		H-200S
Description		200L split pressurized closed loop circulation solar system
Tank Capacity		200 Liters
Collector		HSC-01QT-10A (2.5M2 enlarged version)
Absorber surface		Nickel bottom coating + Selective black chrome surface.
Number of collector		1 collector
Gross Absorber Area		2.5M2
Tank Heat Exchanger		Twin copper coil heat exchanger
Auxiliary Electric heater		2KW
Working station	Control System + thermostat	Full automatic control working station. Auto or manual start/stop the pump and the electric heater under preset mode. collector/pipeline frost protection, tank/collector high temperature protection.
	Circulation pump	WILO RS15/6 hot water circulation pump
	Expansion tank	8 liters expansion tank
	Fitting / Valves/ gauges	Brass fittings Pressure gauge, digital flowmeter Valve of safety valve: 6 bar safety valve Assistant parts: T valves, ball valves, etc

#### 2) Collector Specification:

Absorber coating: Nickel bottom coating + Selective black chrome surface. Optical Performance: Absorption: minimum 95% / Thermal Emission: ,maximum 12% Risers tube: 1886mm x  $\Phi$ 10mm x  $\delta$ 0.45mm Riser fin: Copper 1840mm x 125mm x  $\delta$  0.15mm Header tube: 1310mm x $\Phi$ 22mm x  $\delta$ 0.6mm Number of Risers: 10 risers Frame Casing: Anodized Aluminum alloy Cover glass: 3.2mm low-iron tempered patterned solar glass Insulation: 25mm soft fiberglass layer + 25mm high- density fiberglass board. Back sheet: 0.5mm aluminum board. Sealing profile: EPDM Connection:  $\emptyset$ 22mm Ext. Dimension: 2000 x 1250 x 82mm (L x W x H) Gross /Absorber area:  $2.0m^2/1.85m^2$ Operation pressure: 6.5Kpa / 6.5bar



#### 3) Structure of the collector



# 4) Water tank specification

Model Number	ST-200AV	
Capacity	200 litres	
Internal Tank material	1.5mm SUS304 high grade stainless steel	
Internal Tank Diameter	dia. 470mm x 1185mm	
Outer Case Material	0.6 mm painted steel	
Tank out Diameter	Dia. 555mm x 1320mm	
Insulation thickness	45mm high-density Polyurethane	
Working Pressure	6 bar	
Heat Exchanger	Up for solar circulation: copper coil: Φ12mm xδ1mm x 20 meters Down for gas heat circulation: copper coil: Φ12mm xδ1mm x 15meters	
Tank accessories	<ul> <li>1 x Pressure and temperature relief valve</li> <li>1 x Auto air vent</li> <li>1 x Vacuum breaking valve.</li> <li>1 x 2KW electric heater</li> </ul>	

## 5) System Drawing:





WORKING STATION