

GeTX

SOLAR WATER HEATER

Solar water heaters -- also called solar domestic hot water systems -- can be a cost-effective way to generate hot water for your home. They can be used in any climate, and the fuel they use -- sunshine -- is FREE. This includes storage tanks and solar collectors (tubes).



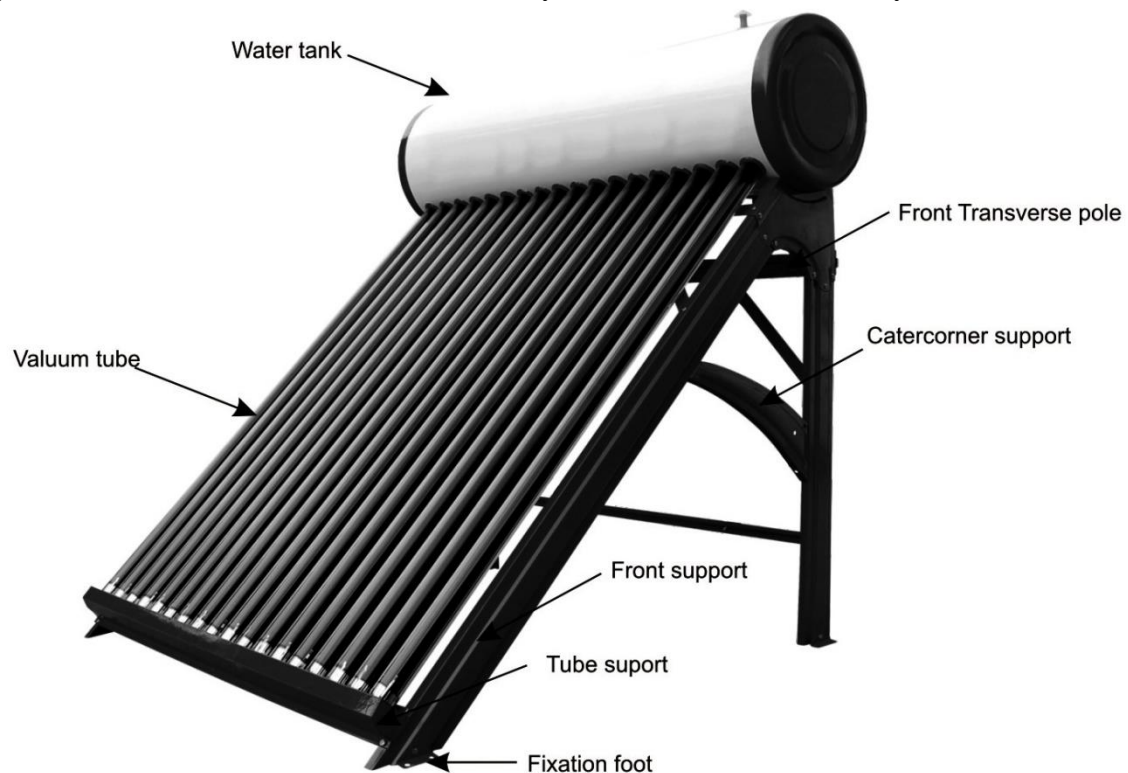
INSTALLATION GUIDE

1. Install the support frame of solar water heater.



2. Install the water tank and the vacuum tubes. When you insert the glass tubes, please follow the instructions. Put the rubber ring around the glass tube and brush some lubricate (detergent) around it so as to rotate tube into tank slowly. Then aim tube at down holder and place into it. Put the rubber ring up tube till tightly against the tank.

Note: please rotate the tube into water tank slowly, not insert the tube directly.



3. Tighten all screws then check the whole solar water heater.

SPECIFICATIONS

Material	
Inner Tank	Imported SUS304-2B food-level stainlesssteel,thickness:0.5mm2
Outer Tank	High quality coated steel,thickness:0.4mm3
Vacuum Tube	Three targets solar vacuum tube D58-L1800mm
Frame	Coated steel, fine designing,thickness:1.2-1.5mm
Workmanship	Use automatic argon arc welding technique; good pressure capability; super antiseptis capability in welding joint; no seeping forever. Using automatic machinery foaming technique, superinsulation capability.

WATERTANK	TUBE			TANK'S CAPACITY	NET WEIGHT (KGS)
	Quantity	Diameter	Length		
460mm	10	58mm	1.8m	100L	35.2
460mm	12	58mm	1.8m	120L	42.2
460mm	15	58mm	1.8m	150L	52.1
460mm	18	58mm	1.8m	180L	72.8
460mm	20	58mm	1.8m	200L	82.5
460mm	25	58mm	1.8m	250L	104.6
460mm	30	58mm	1.8m	300L	123.2



GeTX

SOLAR WATER HEATER