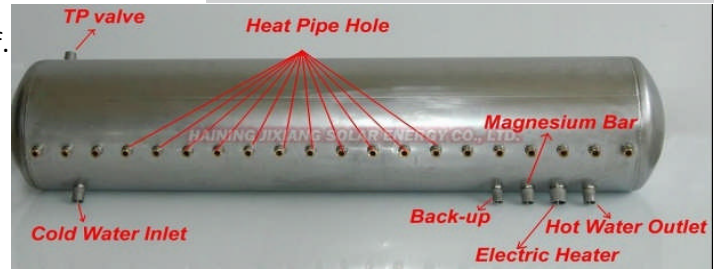
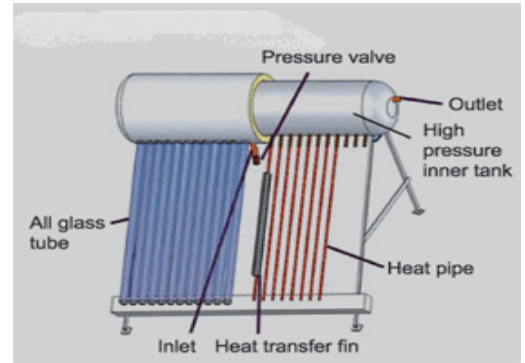


**Compact Pressured Solar Water Heater**

Traditional roof installation:

Solar collector and insulated water tank installed on your roof.  
roof . All included systems with pressure.

Various sizes available



*Installation not included*

Product	Tank capacity	EC\$ Price - Delivered - No Vat	US\$ Price - Delivered - No VAT
JXIP480-58/1800-10	100L	1 666,05 XCD	\$ 614,78
JXIP480-58/1800-12	120L	1 965,65 XCD	\$ 725,33
JXIP480-58/1800-15	150L	2 506,38 XCD	\$ 924,87
JXIP480-58/1800-18	180L	3 010,58 XCD	\$ 1 110,92
JXIP480-58/1800-20	200L	3 273,65 XCD	\$ 1 207,99
JXIP480-58/1800-25	250L	4 099,36 XCD	\$ 1 512,68
JXIP480-58/1800-30	300L	4 917,78 XCD	\$ 1 814,68

*Prices may vary depending on the country where it is imported due to difference in shipping costs and Import duties*

- 1) Tank
- Outer tank material: Colored steel sheet 0.31mm
  - Inner tank material: SUS 304- 2B stainless steel 1.2mm
  - Outer/inner tank diameter: 480/370mm
  - Water capacity: 100L -- 300L
  - Working pressure: ≤6 Bar
- 2) Vacuum tube:with heat pipes
- Diameter: 58mm
  - Length:1800mm
- 3) Support: Galvanized steel 1.4mm

Working principle:

- Highly efficient absorber of high performance with daily average efficiency over 50%
- Start up quickly, heat pipe transfer the heat energy into the storage tank in one direction
- Withstand pressure of 6 Bar, can be connected directly with pipe water
- No water inside the evacuated tubes; the solar water heater can still in service even with several tubes breakage
- Plug and play design. Each copper pipe is independent to each other, with high heating efficiency.

**Let's Go Green**

**Hot water produced by the Sun  
Protects Environment  
Reduces significantly your electricity bill**