

SD-T Non-Pressurized Solar Water Heater With Assistant Tank

The characteristic:

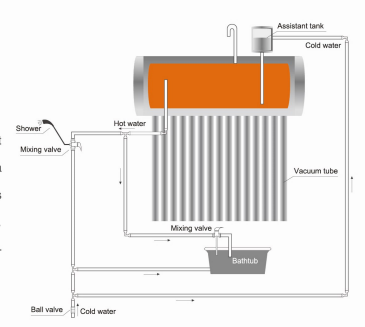
- With high quality assistant tank and automatic water supply.
- Easy to install for flat roof and pitched roof, auxiliary heating by electrical heater.
- High pressure polyurethane foaming with thickness55mm.
- Stable and reliable performance, well wind resistance.
- 5. SUS304-2B inner tank, sillicon seals.
- 6. High strength galvanized steel bracket.
- Eco and economical, improves the environment and save your fuel cost.



Working principle:

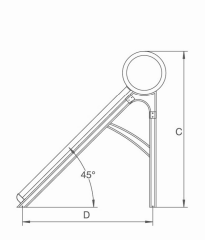
This model operates to feed water automatically.

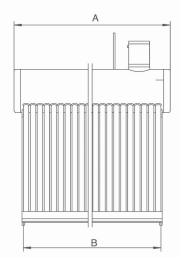
Using thermosiphon system- depending on the different density between solar hot water heater and cold water, a water flowing cycle is created in the tubes. Hot water flows antomatically upwards while the cold water flows down. The water in the storage tank will be heated from this nautal circulation.

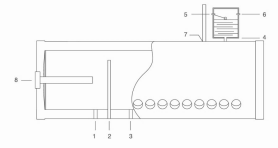




Structure Drawing:







- 1.Temperature sensor hole
- 2.Hot water outlet
- 3.Drain outlet
- 4. Rubber cushion
- 5.Cold water inlet
- 6.Air vent
- 7.Air vent
- 8. Electrical heater

Model	SD-T-15	SD-T-18	SD-T-20	SD-T-24	SD-T-25	SD-T-30
Tube Quantity (pcs)	15	18	20	24	25	30
Water Tank						
Net Capacity (L)	120	140	155	185	195	230
Gross Capacity (L)	155	185	205	245	255	305
Material Of Inner Tank (mm)	SUS304					
Material Of Outer Tank	Color Steel Plate					
Material Of Insulation	Polyurethane					
Vacuum Tube						
Diameter / Length (mm)	Ф58/1800					
Material	High Borosilicate Glass3.3					
Frame	2 Feets (Left-To-Right) 3 Feets (Left-Middle-Right)				ght)	
Angle	45°					
Item Size						
A (mm)	1310	1535	1685	1985	2060	2435
B (mm)	1110	1335	1485	1785	1860	2235
C (mm)	1700	1700	1700	1700	1700	1700
C/2 (mm)			_	892.5	930	1255
D (mm)	1430	1430	1430	1430	1430	1430



CHANGZHOU MACHINERY & EQUIPMENT IMP.& EXP.CO.,LTD.

Add: No.62 Xinggang Road Changzhou, Jiangsu 213023 China Tel: 0519-83978019 / 83978050

Fax: 0519-83978999 http://www.amecco.com E-mail: amecsolar@amecco.com



