

silent features

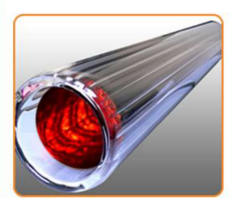
- Manufactured by using Inner Tank Material SS 304 L Grade.
- Non Welding Technology used to produce Inner Tanks.
- Inter Connecting pipes SS 304.
- · Application: Softwater up to 200PPM.
- Insulation: High density Poly Urethane Foam(PUF) Insulation inside the Tank to resist the hot water long period of 72 hrs.
- Outer Cladding Material: Pre Painted Galavanised Iron(PPGI)/ Stainless Steel(SS 430 Grade or SS 202 Grade).
- 5 years of Warranty.

Eco Deluxe Solar Water Heater Specifications

Technical Specification of Solar Storage Tank / System		
Storage Tank	5 5 304-L	
Thickness	0.5mm shell and 0.6 mm Dish	
System Type	Airvent	
Insulation	PUF	
Tank Outer Cladding	Stainless Steel 202 Grade	
Inter Connecting Pipes	Stainless Steel 304 Grade.	
Storage Tank Stand	GI Powder coted 1.2mm / SS 202 Grade with 1mm thickness	
Welding Technology	Automatic Fusing for Nipples and for Inner Tank End Caps Non-welding	
Application	Soft Water	
No of Tubes	One tube for 10ltr	
Size of Tube	58 X 1800mm / 2100	
Type of Tube	One tube for 10 ltr (58x1800mm)	
Water Usage	Upto 200 PPM	
Warranty	5 Years	



Structure	All-glass double-tube coaxial structure
Glass Material	High Borosilicate 3.3 glass
External pipe diameter & thickness	058*MM+0.7mm=1.6mm
Internal pipe diameter & thickness	047*MM+0.7mm=1.6mm
Pipe length	1800mm/2100 mm
High borosilicate twin glas	s tube of inner and outer assembly.
Inner glass tube coated with	special selective three layer coating.
Fast therma	l collection efficiency.



Absorptive Coating Property			
Structure	CU/SS-ALN(H)/SS-ALN(L)/ALN		
Sediment Method	3-target magnetron sputtering Plating		
Specific Absorption	a = 0.93-0.96 (AM 1.5)		
Emission Ratio	εn = 0.04-0.06 (80°C ± 5°C)		
Vacuum Tightness	P < 5.0x10^-2 Pa		
Idle Sunning Property Parameters	Y = 260-300 m ² .°C/kW		



Solar Irradiation for Obtaining a Present		
Water Temperature	H < 4.7 MJ/m² (058) H+3.7-4.2 MJ/m²	
Average Heat Loss Coefficient	$U_t = 0.4-0.6 \text{ W/(m}^2 ^\circ \text{C)}$	

Available capacities 100,150 200,250,300 and 500 litres.