

BOOSTO[®]

SOLAR WATER HEATER

A PRODUCT BY **SURYA**
SOLAR AND WATERS



SOLAR WATER HEATER

ETC TYPE
SOLAR WATER HEATER

System Specification

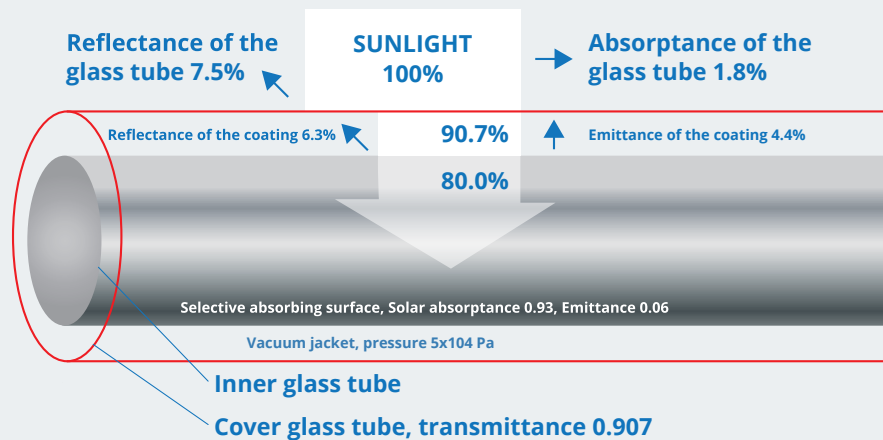
- 2.5 mm G.I. (Essar) Inner Tank
- Fully Coated Inner Tank
- Epoxy marine coated inside and outside
- PP coating on the cover glass tube
- Ultra Tough Tank

Supporting Stand

- G.I. polyester powder coating
- S.S. Connecting Nipple

Collector

- 3 layer glass tube



ETC (Evacuated Glass Tube Collector) Schematic Diagram

NOTE*: Due to continuous R&D, design may change, Warranty will be against manufacturing defect and against Water Quality.
Any kind of civil, electrical, plumbing, transportation is not in our scope, Warranty Considered against Soft Inlet Water.

BOOSTO[®]

SOLAR WATER HEATER

A PRODUCT BY **SURYA**
SOLAR AND WATERS



SPECIALIST FOR PRESSURIZED

SOLAR WATER HEATER

**Flat Plate Collector
(Copper Fins)**

Specification

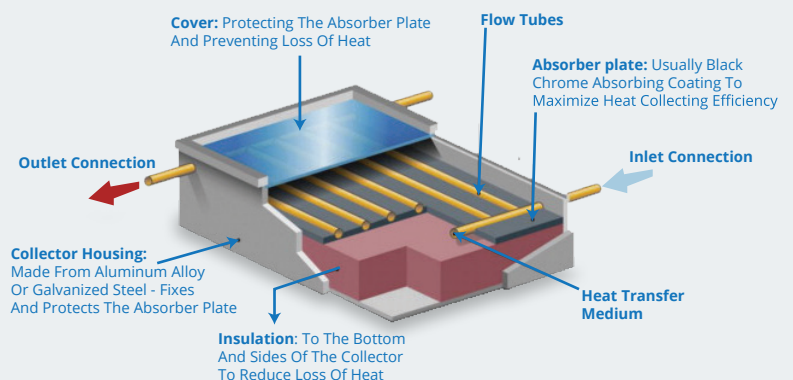
- ISI collector
- Heavy pressurised tank (especially for pressure system)
- Best-in-class anti-corrosive coating
- Thick layer of epoxy marine coating
- Test pressure 8-10 Kg/cm² copper/S.S Tank (for special requirement)

Insulation

- P.U.F (Poly Urethane Foam) high density
- Rock wool/glass wool (optional)
- Outer tank: G.1. polyester powder coated
- Aluminium other tank

Collectors

- ISI solar collectors
- High-efficiency copper collector (100%)
- Selective special coating for high absorption efficiency
- Powder-coated aluminium frame



FPC (Flat Plate Collector) Schematic Diagram

Other Products:

Pressure Pump | Solar Street Light | Solar Power Plant | Heat Pump
Water Softener System | Water Filtration System | Industrial RO plant
Storage Gas Geyser | Rain Water Harvesting | Water Treatment System

Visit www.suryasolarwaters.com for more information

NOTE*: Due to continuous R&D, design may change, Warranty will be against manufacturing defect and against Water Quality.
Any kind of civil, electrical, plumbing, transportation is not in our scope, Warranty Considered against Soft Inlet Water.