

We are a

LEADING MANUFACTURER AND WHOLESALE TRADER



Supported by a Team of Expert Professionals

ಮನೆಮನೆಯ ಜಸಿನೀರಿನ ಪಾರ್ಟ್**ನ**ರ್



ABOUT GALLON SOLAR

Gallon Solar was a leading Manufacturer and Wholesale Trader of Solar. Our organization is supported with a state-of-the-art infrastructure facility, which is spread across a wide area. Our organization is supported by a team of expert professionals who are highly qualified and experienced. We also have a team of quality analysts, who constantly check the quality of our range of products on various parameters, to offer defect free range to our clients. His industry experience and ability to understand the demands of clients helped us to offer an unmatched range to our clients.

WE DESIGN THE SYSTEM

IN ORDER TO BENEFIT THE CONSUMERS

Use Gallon Solar Products, Save your monthly bill

WHY GO SOLAR?

The rise in pollution levels and the rapid depletion of non-renewable fuel resources requires urgent attention to fulfill increasing energy demands. Backed by a skilled team and under experienced leadership, we are paving the way in providing clean energy solutions that are feasible, cost-effective and innovative.

Mission

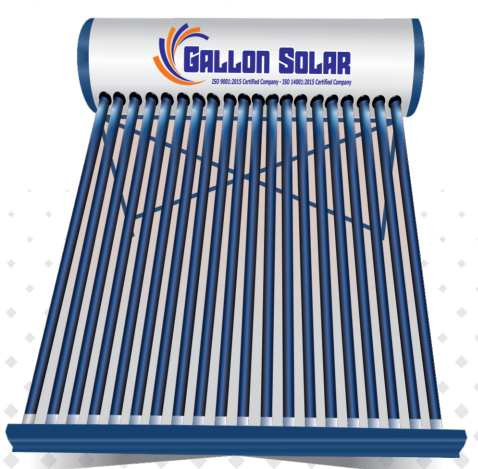
Preserving Environment for future generations in the most economical way Site Survey & Proposal Contract & Final Installation & Commissioning.





- 1) Number of Person's To Use 2 to 3 (Person's)
- 2) Number of Vacuum Tube 58 Dia * 1800mm, 10 No's
- 3) 3 Layers Vacuum Tubes -1) Infrared Reflection Layer 2) Adsorbtance Layer 3) Anti-Reflection Layer
- 4) Type of Circulation Thermosyphon
- 5) Inner Tank Diameter 460 mm
- 6) Inner Tank Material High-Grade Galvanized Iron With FBE Coating
- 7) Inner Washer's White Silicon
- 8) Inner Dish Cap's High-Grade Galvanized Iron With FBE Coating
- 9) Inner Tank Length 850mm
- 10) Insulation PUF PUF 50 mm (Polyurethane Foaming)
- 11) Outer Tank Diameter 460 mm
- 12) Outer Tank Material Anti Dust Powder Coated
- 13) outer Washer's Black Rubber
- 14) Outer Dish Cap's Anti Dust Powder coated
- 15) Outer Tank Length 900mm
- 16) Tank Mounting Frame High-Grade Galvanized Iron with Anti Dust Powder Coated
- 17) Temperature 65 Degree C to 80 Degree C
- 18) Power Back Up Coil 1 KW / 2 KW/ 3 KW (Additional)





- 1) Number of Person's To Use 3 to 4 (Person's)
- 2) Number of Vacuum Tube 58 Dia * 1800mm, 15 No's
- 3) 3 Layers Vacuum Tubes 1) Infrared Reflection Layer 2) Adsorbtance Layer 3) Anti-Reflection Layer
- 4) Type of Circulation Thermosyphon
- 5) Inner Tank Diameter 460 mm
- 6) Inner Tank Material High-Grade Galvanized Iron With FBE Coating
- 7) Inner Washer's White Silicon
- 8) Inner Dish Cap's High-Grade Galvanized Iron With FBE Coating
- 9) Inner Tank Length 1250mm
- 10) Insulation PUF PUF 50 mm (Polyurethane Foaming)
- 11) Outer Tank Diameter 460 mm
- 12) Outer Tank Material Anti Dust Powder Coated
- 13) Outer Washer's Black Rubber
- 14) Outer Dish Cap's Anti Dust Powder coated
- 15) Outer Tank Length 1300mm
- 16) Tank Mounting Frame High-Grade Galvanized Iron with Anti Dust Powder Coated
- 17) Temperature 65 Degree C to 80 Degree C
- 18) Power Back Up Coil 1 KW / 2 KW/ 3 KW (Additional)





- 1) Number of Person's To Use 4 to 5 (Person's)
- 2) Number of Vacuum Tube 58 Dia * 1800mm, 20 No's
- 3) 3 Layers Vacuum Tubes -1) Infrared Reflection Layer 2) Adsorbtance Layer 3) Anti-Reflection Layer 4)
- 4) Type of Circulation Thermosyphon
- 5) Inner Tank Diameter 460 mm
- 6) Inner Tank Material High-Grade Galvanized Iron With FBE Coating
- 7) Inner Washer's White Silicon
- 8) Inner Dish Cap's High-Grade Galvanized Iron With FBE Coating
- 9) Inner Tank Length 1650mm
- 10) Insulation PUF PUF 50 mm (Polyurethane Foaming)
- 11) Outer Tank Diameter 460 mm
- 12) Outer Tank Material Anti Dust Powder Coated
- 13) outer Washer's Black Rubber
- 14) Outer Dish Cap's Anti Dust Powder coated
- 15) Outer Tank Length 1700mm
- 16) Tank Mounting Frame High-Grade Galvanized Iron with Anti Dust Powder Coated
- 17) Temperature 65 Degree C to 80 Degree C
- 18) Power Back Up Coil 1 KW / 2 KW / 3 KW (Additional)





- 1) Number of Person's To Use 5 to 6 (Person's)
- 2) Vacuum Tube 58 Dia* 1800mm, 24 No's
- 3) 3 Layers Vacuum Tubes 1) Infrared Reflection Layer 2) Adsorbtance Layer 3) Anti-Reflection Layer
- 4) Type of Circulation Thermosyphon
- 5) Inner Tank Diameter 460 mm
- 6) Inner Tank Material High-Grade Galvanized Iron With FBE Coating
- 7) Inner Washer's White Silicon
- 8) Inner Dish Cap's High-Grade Galvanized Iron With FBE Coating
- 9) Inner Tank Length- 2050mm
- 10) Insulation PUF PUF 50 mm (Polyurethane Foaming)
- 11) Outer Tank Diameter 460 mm
- 12) Outer Tank Material Anti Dust Powder Coated
- 13) Outer Washer's Black Rubber
- 14) Outer Dish Cap's Anti Dust Powder coated
- 15) Outer Tank Length 2100mm
- 16) Tank Mounting Frame High-Grade Galvanized Iron with Anti Dust Powder Coated
- 17) Temperature 65 Degree C to 80 Degree C
- 18) Power Back Up Coil 1 KW / 2 KW/ 3 KW (Additional)



Available Capacity:

100 LPD, 150 LPD, 200 LPD, 250 LPD, 300 LPD 110 LPD, 160 LPD, 220 LPD



















Office:

No. 6/1, New No. 5, Thotadaguddadahalli, Nagasandra Post, Bangalore - 560 073.

■ Warehouse : ■ ■

Survey No 68, Pipeline Rd, Near Shanimahathma Temple, Bhuvaneshwari Nagar, T. Dasarahalli, Bengaluru, Karnataka -560 057.

E-mail: enquiry@gallonsolar.in,

gallonsolarprojects22@gmail.com,

Web.: www.gallonsolar.in

Contact: 63628 26559

- f https://www.facebook.com/gallonsolar
- https://www.youtube.com/@gallonsolar
- https://www.instagram.com/gallonsoalr/
- https://goo.gl/maps/p4HhfUUvoUQ7NTKT7