

SUNNY SOLAR GEYSER



NRG announces its New Age Solar geyser "Sunny Ecosol"!!

Sunny ECOSOL uses Vacuum tubes instead of copper collectors for generating hot water. The Vacuum tube solar collector, consists of double glass tubes with the inner one coated with special selective coating using sputtering technique and then vacuum is created between the two tubes.

“High Quality and Service at Affordable Prices”

Your lifestyle is our concern

Heavy Build

50 mm PUF INSULATION

Plastic Coated

Quality Tubes

ELEC Backup

Capacity Selection

Size	No. of Tubes	No. of people	No. of Bathrooms
100 LPD	15	3	1
200 LPD	30	4-6	2-3
300 LPD	45	5-8	3-4
500 LPD	60	6-10	4-6

25 years experience

Tank Specifications

Material : SS 304 / copper
Insulation : 50 mm high density PUF
Outer : Powder Coated

Vacuum tube Specifications

Length - 1500 mm / 1800 mm
Diameter - 47 mm / 58 mm
Coating - Selective coating

- SS tanks are ideally suited for city supply / soft water supply.
- Copper Tanks also available for hard waters areas.

These specifications are subject to change without notice.

Advantages of ETC Solar Geyser

No fear of Electric shock
No tension of rising LPG price
24 hours hot water supply
Payback within 3-4 years
Recognition from GEDA, MNRE, IREDA and Central Govt.

Why NRG ?

Renewable - Save on gas/electricity bill
Tax benefit - 80% depreciation
Convenience - 24 x 7 Hot Water
Branded Quality Product
Service - Prompt & reliable

Our Clients



Call Now

99047 96074

Dealer



989/6, G.I.D.C., Makarpura,
Vadodara-390 010. Gujarat, INDIA
M. : 99047 64068, 98246 53094/95
Telefax : 0265-2642094, 2656167
Email : sales@nrgtechnologists.com
www.nrgtechnologists.com

*Conditions apply