

HOT WATER GUARANTEED*

- Anti corrosive stand
- Robust stand design
- Designer tank cap
- Easy replacement of electric backup
- Specially developed Anti corrosive coating













Benefits for you

- Get Hot Water Entire Year Without Using Gas Or Electricity
- Almost Zero Maintenance
- 100% Dependable Compared to Gas & Electric Geyser
- Increased Heating Efficiency Due To Specially Developed Triple Coated Glass Tube
- New Attractive stand look
- Zero Running Cost

Technical Specifications	for Tank (BHARG & RAY Model)
Inner Tank	2.5mm (BHARG) & 1.6mm (RAY)
	Galvanized Iron (G.I) TIG & MIG Welded
Inner Coating	High Grade Emulation GL Coating
Outer Cladding	0.45mm Galvanized Iron (G.I) with
	P P Powder Coating
Insulation	50mm PUF (38kg. / mt³ density)
Stand	1.4 mm (G.I) with P P Powder
	Coating or 30 x 30 x 3mm M.S
	with P P Powder Coating
Connections	1"
Electric Backup Provision	1.25"

Technical Specification :	(GLASS TUBE)
Material	1.6mm Borosilicate 3.3 glass
Dimension	O.D. 47mm / 58mm / 70mm
	I.D. 37mm / 47mm / 54mm
	Lendth: 1500mm / 1800mm
	2100mm
Glass Thickness	1.6mm
Absorptive Coating	CU - AL - N / SS (Three Layer)
Absorptance	>92% (Am1.5)
Amission	<8% (80°C)
Vacume	$P < 5x10^{-3} PA$
Stagnation temperature	>200° C
Heat loss	<0.8w / sq.mtr.
Maximum strength	0.8 MPa



Uratom Solar (India) Pvt. Ltd.

Survay No.752 P1, National Highway 27, Near Chordi Village,

Gondal - 360 311. (Gujarat) India.

E-mail: care@uratom.com | Web: www.uratom.com

Customer Care:

Gujarat: +91 99250 99249 | Maharashtra: +91 75070 07003

North India: +91 85888 72866