

CHILL!

YOUR HOT WATER COMFORT IS JUST A SWITCH AWAY...





Features:

Hot water 24 x 7

Automatic Controls

Multi-functional Controls

In-built circulating pump

Low Noise

Easily Repairable

Cold Water Output also available

High efficient rotary compressor



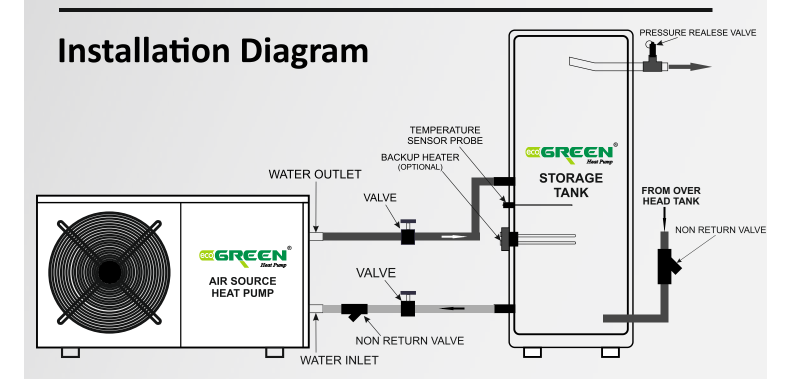
What's a Heat Pump?

The heat pump makes use of a refrigerant for its operation. The low temperature refrigerant absorbs free heat from the atmospheric air in the evaporator is compressed by a highly efficient electrical compressor to a high- temperature and high-pressure vapor refrigerant. This vapor is then passed through a heat exchanger (condenser) to transfer the heat to the water in the storage tank to produce hot water. The refrigerant then passes through an expansion valve and it goes back to the evaporator for absorbing the free heat from the atmospheric air again and the cycle is repeated.

BENEFITS of ECO GREEN HEAT PUMP

- Electricity saving up to 70%
- Rasy Installation
- Hot water 24x7
- Silent in Operation
- Omplete isolation between Water & Electricity
- Long life span
- Can also be powered by other renewable resources

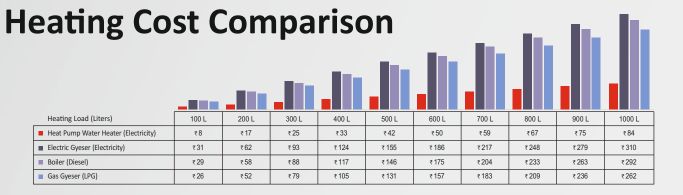
- Sow Carbon Footprint
- On site Rectification & Solution
- An Eco-friendly product
- Service Oriented
- No Fuel storage required
- No pollution to atmosphere
- Indigenous & Compact design



Technical Specification

| MODEL | EGHP | EGHP-X-10 | EGHP-X-15 | EGHP-X-20 | EGHP-X-25 |
|------------------------|------|--|-------------|--------------|--------------|
| Heating Capacity | kW | 3.8 | 5.5 | 7.6 | 9.2 |
| Power Input | kW | 0.93 | 1.35 | 1.89 | 2.25 |
| COP (Heating Mode) | 1 | 4.09 | 4.07 | 4.08 | 4.08 |
| Cooling Capacity | kW | 2.47 | 3.58 | 4.94 | 5.98 |
| Power Input | kW | 0.92 | 1.31 | 1.82 | 2.20 |
| COP (Cooling Mode) | 1 | 2.68 | 2.72 | 2.72 | 2.72 |
| Line Wire | mm2 | 1 | 1.5 | 2.5 | 2.5 |
| Rated Current | A | 4.7 | 6.8 | 9.4 | 11.4 |
| Max. Running Current | Α | 6.1 | 8.9 | 12.2 | 14.8 |
| Hot Water Volume | L/Hr | 102 | 148 | 204 | 247 |
| Power Supply | V | 220~240V/50Hz/1ph | | | |
| Compressor Quantity | Nos. | 01 | 01 | 01 | 01 |
| Compressor Type | 1 | Rotary | Rotary | Rotary | Rotary |
| Compressor Brand | / | Mitsubishi / Highly / GMCC / Panasonic | | | |
| Expansion Method | / | Electronic Expansion Valve | | | |
| Circulation Water Pump | WILO | RS15-6 | RS15-6 | RS15-6 | RS15-6 |
| Noise | dB | 42 | 42 | 45 | 45 |
| Water Pipe Connection | Inch | 0.75 | 0.75 | 0.75 | 0.75 |
| Fan Motor Power | w | 30 | 30 | 40 | 40 |
| Fan Motor Quantity | Nos. | 01 | 01 | 01 | 01 |
| Refrigerant | 1 | R417a | R417a | R417a | R417a |
| Level of Protection | 1 | IPX4 | IPX4 | IPX4 | IPX4 |
| Condenser | / | High efficiency tube in shell heat exchanger (copper tube) | | | |
| Evaporator | / | Hydrophilic aluminum foil and inner grooved copper tube heat exchanger | | | |
| Working Mode | / | Heating / Cooling / Fast Heating / High Temperature | | | |
| Cabinet | / | Galvanized sheet with epoxy spray coat | | | |
| Dimentions | mm | 970x300x550 | 970x300x550 | 1006x350x618 | 1006x350x618 |
| Net Weight | Kg | 42 | 50 | 54 | 63 |

[•] Rated working condition:Cooling: source side inlet/outlet water temp: 30°C/35°C, load side inlet/outlet water temp: 12°C/7°C; Heating: source side inlet/outlet water temp: 15°C/10°C, load side inlet/outlet water temp: 40°C/45°C.







ECO GREEN focuses on overall installation performance, not just the performance of individual components.



"Make in INDIA, Made for INDIA" Trusted Indian brand with almost 5000+ Heaters installed across INDIA.



Every single heat pump unit is individually and thoroughly tested before installation.



In-house customer support with a guaranteed 48 hour response time.



Optional extended warranty available for up to 6 years.(1 Year Standard + 5 Year Extended)*



Installation support is always available for clients

WHY CHOOSE ECO GREEN?



Dealer:



Head Office:

304, Pragati Complex, 150 Ft Ring Road, Near Giriraj Hospital, Rajkot - Gujarat - India Pin Code: 360 005

Works:

G-2016, GIDC Lodhika, Almighty Gate, Road:L, Near Minimatic Machines, Metoda - 360 021 Rajkot - Gujarat - India







facebook.com/ecogreensolar



Customer Care: 78 78 44 44 14