What will be the life of ecogreen Heat Pump?

- Life of ecogreen Heat Pump will be 10-15 years depending on regular maintenance.

Where are ecogreen Heat Pumps manufactured?

- ecogreen Heat Pumps are manufactured in ISO 9001, CE, CB, EMC, CCC, RoHS, SaBS, certified factory based in China under strict quality supervision.

What about the quality of ecogreen Hot Water Tank?

- ecogreen Hot Water Tanks are made with SS 201 grade for outer and SS 304 grade for inner layers.
- ecogreen Hot Water Tank insulation is about 5 cm of PU Foam, hence hot water will lose temperature at the minimum, say around 2-5 degrees in 24 hours.
- Normally the ecogreen Heat Pump will run to raise the differential temperature from Eco Green for smooth running and long life of ecogreen Heat Pump.
- ecogreen Hot Pump tank requirement, then definitely can use existing Solar Tank.
- If the existing tank has good insulation, capacity and match ecogreen Heat Pump.
- ecogreen Heat Pump should be checked regularly by authorized technician for longer operational life.
- We strongly recommend for regular maintenance by tecogreen.

How much is the saving if we are using Diesel Boiler?

- How much is the saving if we are using Electric Geyser?
- How much is the saving if we are using Diesel Boiler for high temperature hot water or steam generation?

Benefits

- ecogreen Heat Pump consumes the least amount of electricity.
- It will take less than 15 seconds to get hot water.
- It will be instantaneous.

Working Principle

- ecogreen Heat Pump will be installed for Hot Water with the existing hot water tank and hot water from ecogreen will be passed through boiler if need high temperature hot water.
- ecogreen Heat Pump of 400 plus units have been installed and running for always hot water in hotels, resorts, hospitals, hostels and factories all around Nepal and Bhutan from Eco Green.
- After running for more than 8 years, ecogreen Heat Pump has become the reliable brand for water heating.
- Customers are very happy with huge saving, product quality and prompt after sales service.
- Energy Saving is our prime concern, so is our focus.
- Eco Green is a professional team of businessmen, engineers and technicians who have wide experience in energy saving.

Eco Green

- 1 unit electricity can produce heat equal to 4 units of electricity.
- 1 unit of electricity is equivalent to 4 units of hot water.
- 1 unit of electricity will be equivalent to 4 units of hot water.

Frequently Asked Questions

- What is the primary maintenance needed for ecogreen Heat Pump?
- What is the saving potential if we are using Diesel Boiler for high temperature hot water or steam generation?
- How much is the saving if we are using Diesel Boiler?
- How much is the saving if we are using Electric Geyser?
- How much is the saving if we are using Diesel Boiler?
- How much is the saving if we are using Diesel Boiler for high temperature hot water or steam generation?
- How much is the saving if we are using Diesel Boiler for high temperature hot water or steam generation?