NEW RELEASE

First of its Kind in the World!

SolAir World's hot water system is commonly referred to as a Tri system. A Reliable & Renewable source of Cooling, Heating and giving you FREE Hot

Water for your Home or Business. It is made up of six components which are:

collector, storage tank, pump, controller, boost element and air conditioner unit.

It supplies cooling in summer and heating in winter and hot water for all year long.

The Tri System is both energy saving and eco friendly!



RUNNING PRINCIPALS

A Tri-System is a system where the heated water in the solar collector is moved around by using a small circulation pump and pump controller. The pump draws water from the cold water connection to the tank and circulates the water through the collector, then returns the water back to the storage tank which has been heated free from the sun.

When the air conditioner is fitted, the refrigerant from the air conditioner passes through a coil inside the tank, acting like a heater element in a kettle. When the air conditioner is operating, it will heat the water for free.

PRODUCT DESCRIPTION

Water tank size: 270 L

SPECIFICATIONS

- The air conditioner system can have savings of between 30 70% in electricity
- The air source heat pump saves 50% and more electricity for heating water

- Automatic control system
- When the air conditioner system is on, you can get FREE Hot Water
- 2 Solar Panels Hot Water is stored up to 72 hours in the Tank
- All SolAir World's air conditioning systems can be fitted to the tank
- Hot Water Tank can be purchased seperately
- One time investment for a life time enjoyment!
- Energy-Saving and Eco-Friendly