



Solar Assisted Heat Pump

- ✓ Works day and night
- ✓ Works down to -10°C
- ✓ Provides most hot water requirements
- ✓ Constantly heats water throughout day, night and all seasons, whenever you want
- ✓ Panel can be fitted south, east or west facing even northeast and north west
- ✓ Panel is under 7kg
- ✓ Aluminium panel is very durable
- ✓ Can be fitted to a wall
- ✓ Both sides of the panel absorb energy
- ✓ Sealed system with R134a gas
- ✓ Minimal maintenance

Traditional Solar Thermal

- Needs direct sunlight
- Will not work at freezing
- Provides 30% of hot water requirements
- Heats water in summer and during height of the day, when its not needed
- Panel needs to be south facing for maximum results
- Heavy panels
- Panels made up of fragile glass tubing
- installed on a roof
- Smaller energy collection area
- Requires Glycol top-up
- High maintenance



**Generate
up to 100%
of you
hot water
day and night
all year**

**Featured
on
Channel 4's
Grand
Designs**



**Installed
in
Starbucks
coffee
shops**

**ErP
A rated**

- ✓ Retro fits to an existing cylinder
- ✓ Compatible with both vented and unvented systems
- ✓ Tested proven technology
- ✓ Works throughout the year, day and night
- ✓ Minimum maintenance required
- ✓ Heats water to 55°C
- ✓ Panel can be mounted on an external wall or roof
- ✓ 5 year manufacturers guarantee