

Solar Hybrid Systems

Product Code: ATLAS-30

Atlas - 30



1st carbon neutral self sufficient solar system, can operate as stand alone unit without mains power

Components

Solar Collectors

Number of tubes 30 (1 x Atlas -15 + 1 x Teton-15 tube collector)

Photovoltaic Panel

16W mono-chystalline PV Panel

Pumpstation

Dual line Miebex pump station

Pressure relief valve

Prozeda Basic Controller

Controls a solar water system

Variable pump speed output

Includes two sensors

Displays full information

Easy to install

®PEKASOLar V / 50 litre

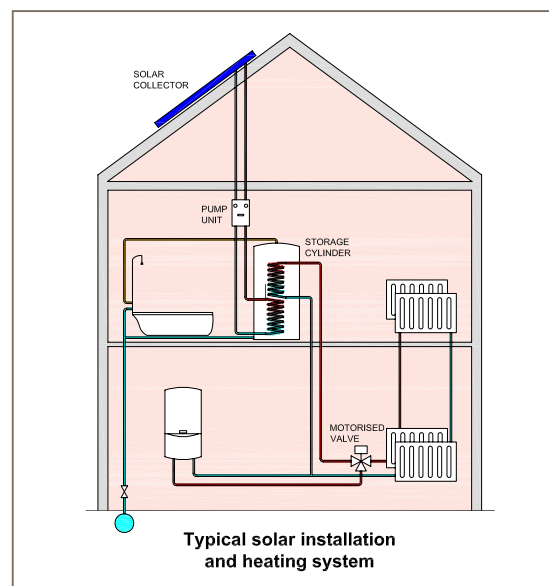
Heat Transfer liquid for high thermal load (Heat Pipe Tube) solar installations premixed 1.2 propylene glycol

Expansion Vessel

The vertical series have a control panel mounting bracket. All vessels incorporate a replaceable rubber membrane which are suitable for temperatures from 0° to 99°C.

Roof Mounting Kit

Easy installation roof mounting kit designed not to be noticed - 4 brackets per panel



Web: www.carbonenergysolutions.com
 E-mail: info@carbonenergysolutions.com
 Telephone: 020 3006 0037



V 1.0-09007

Solar Hybrid Systems



Built in
16 watt
PV panel



Atlas - 15
Assembled
with frame

+



Teton -15
Assembled
with frame

Hot Water Specification

Size of vacuum tube	58 x 1800 mm
Number of Tubes	30
Dimension of collector	1270 x 2000 mm
Net weight	65 / 58 kg per panel
Minimum volume flow rate	50 litre's per hour
Recommended volume flow rate	150 litre's per hour
Maximum volume rate	300 llitre's per hour
Maximum operating pressure	0.6Mpa
Water out put	105 - 150 litres
Water temperature	40 - 90°C

PV Specification

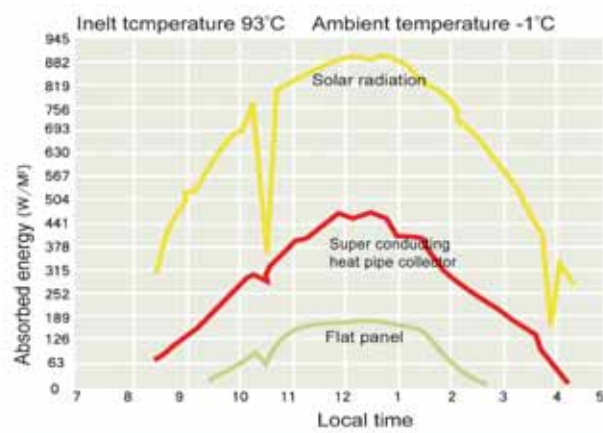
16W mono-chystalline PV Panel

Type of Fixing Kits

For flat roof installation	Frame construction*
For sloping roof installation	Fixing brackets *

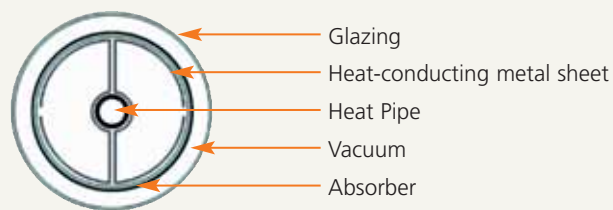
* one type of fixing kit per installation

Efficiency Curve



Picture 1: Comparison diagram on all-day power absorption

Heat Pipe Construction



Web: www.carbonenergysolutions.com
 E-mail: info@carbonenergysolutions.com
 Telephone: 020 3006 0037

