

Micro computer controlled solar water heating system, using vacuum tube solar collectors.

> Water is usually heated to within the range 40C to 90C.

> Each vacuum tube solar collector is 50 mm X 1.8 metres

> Model # TY280/024

> Version Dimensions Capacity

> A 6 feet X 6 feet 240 Litre (20tube vacuum solar collector)

> B 6 feet X 7 feet 280 Litre (24tube vacuum solar collector)

 C 6 feet X 8 feet 338 Litre (30tube vacuum solar collector)

> Other parts are :

> 1.one stainless steel insulated water tank(size depending on the version chosen)

> 2.one spray painted support/stand for the water tank and collectors

> 3.One control box consisting of the control panel and micro computer.

> 4. 20 mm plastic/aluminium insulated water piping. Sufficient to

> connect to your system

> 5. One 5 micron water filter and electric water control valve.

> Pricing:

> Version A 240 LitreHK\$ 6800

> Version B 280 LitreHK\$ 8300

> Version C 380 Litre.....HK\$ 9800

> Additional Hot water pressure pump 350 watts..... .HK\$ 1000

> Supplementary Electric water heating element 1.5 Kw HK\$ 1000

> Normally installation takes approximately 2 days, provided that the

> customer has a 13 amp 220 volt power socket within the proximity of

> the solar water heater installation protected from the weather.

> Warranty is for 3 years.

> The first year inclusive of labour and parts.

> The second and third years inclusive of labour only. Parts are charged extra.

> Exclusions: Damage caused by:

> Extremes of the weather such as typhoons, thunderstorms and high winds

> and flying debris

> Damaged caused by interference with the system by anyone not

> authorised by our company within the warranty period.

>

> Payments:

> 50% on confirmation of the order.

> 50% with 8 working days of the installation being completed.