



# APRICUS SOLAR HOT WATER SYSTEMS

## Systems consist of:

- Apricus Solar Collector unit
- Matching Hot Water Storage Tank
- Stainless Steel, flat on roof mounting (30°), frame/rack
- 12m copper piping(2 x 6m), necessary fittings and hardware
- Collector Circulation Pump
- Solar Controller – controls circulation pump
- Standard installation as shown in Fig1
- Warranty – up to 10years for solar collector

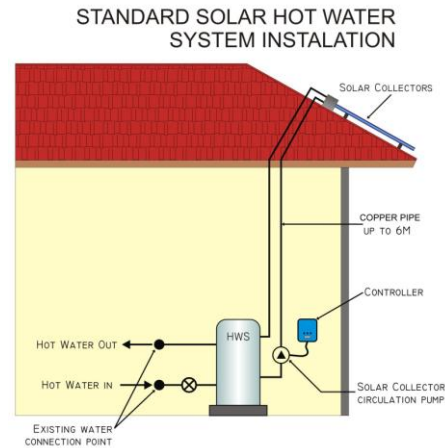


Fig 1.

SYSTEM	COMPONENTS	PRICE US\$
Apricus 10L (1 - 2 Adults)	10 Tube Collector 100L Hot Water Storage Tank Low Pump	2,284.00
Apricus 20L (3 - 4 Adults)	20 Tube Collector 200L Hot Water Storage Tank Low Pump	3,573.00
Apricus 30L (5 - 6 Adults)	30 Tube Collector 300L Hot Water Storage Tank Low Pump	4,537.00
Larger Systems	Larger Systems require engineers to calculate your needs and design a solution	POA

## Note:

- Standard Installation included within 30Klm radius of Nusa Dua. 'Out of Scope' Installation P.O.A.
- Transport/Delivery is included within the 30Km Radius
- Prices do not include PPN
- Prices as at 1<sup>st</sup> May, 2009

## Installation costs depend on many factors:

- Area/Location
- Distance/Height from collector to storage tank
- Roof or mounting structure construction and height
- Accessibility to collector mounting and tank areas

## Option

- LPG gas booster

## For all enquiries:

Solar Power Indonesia

Tenaga Surya Center

Jl. By-Pass Ngurah Rai #81

Nusa Dua, Bali. 80363

Ph: 0361 778802

Website: [www.solarpowerindonesia.com](http://www.solarpowerindonesia.com)