

TECHNICAL SPECIFICATIONS - SOLAR READY TANK

Inclusions of a Solar Ready Tank			
PART NAME	QUANTITY		
Electric bottom element solar tank	1		
Pressure Temperature Relief Valve, 850kPa	1		
Installation Manual for Electric Hot Water Tanks	1		
Brass plugs	2		



Specifications				
TANK SIZE MODEL NUMBER	250L AP250SRT	315L AP315SRT	400L AP400SRT	
Physical Volume (L)	259	323	420	
Dry Weight (kg)	71	92	116	
Construction Material		Vitreous Enamel		
Anode Material		Magnesium		
Port Size (")		3/4		
Thermostat Max (°C)		70		
Element Rating (kW)		3.6		
Cylinder Warranty (Yrs)		10*		
Safety Valve Setting (kPa)		850		
Supply Pressure Max (kPa)		680		

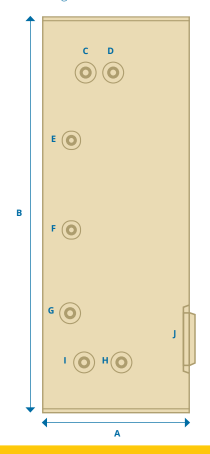
Dimensions			
MEASUREMENTS (mm)	250L	315L	400L
Diameter (A)	617	617	705
Height (B)	1445	1765	1704
HW Outlet (C)	1211	1531	1445
PTRV Port (D)	1211	1531	1445
Top Sensor (E)	786	872	809
Solar Return (F)	567	566	536
Bottom Sensor (G)	347	355	340
Solar Flow (H)	197	197	219
Cold Water Inlet (I)	197	197	219
Element Height (J)	167	167	167

Note: The tank diagram (right) is not to scale and is for indication purposes only.

A simple conversion to solar at any time.

The Apricus Solar Ready Tank is a glass-lined electric, bottom element tank designed to provide year round reliable hot water. The solar ready tank can be used as a standalone electric water heater, ready for the addition of solar when the decision to upgrade is made.

Add an Apricus Solar Retrofit Kit
– including the solar hot water
evacuated tube collector system
and pump station kit – to your solar
ready tank within 60 days and you
will be eligible for STC rebates.#





CONTACT US TODAY

For more details call Apricus today on **1300 277 428** or go to **apricus.com.au**

SPEC_TANK_SRT(AA)_0816

^{*} To be eligible for STCs you must install a complete new solar water heater system listed in the CER Register of Solar Water Heaters and the complete system must be installed within 60 days. * See the Apricus Warranty Policy at apricus.com.au