



This split configured solar hot water system consist of a 300 litre ground mounted tank and a 30 tube evacuated tube collector, and have been designed to provide energy efficient water heating and installation flexibility, without compromising the aesthetics of the home.

Providing reliable hot water in any weather, this system is complimented with an in-built electric element boost to supplement the heating required on days of high consumption and/or low solar gain.

How Chromagen's SplitLine Solar Hot Water Works:

- 1. Roof-mounted thermal collectors harness the free abundant heat energy from the sun
- 2. Water from the tank is circulated via a small pump through the roof-mounted collectors and is heated
- 3. The heated water returns to the tank and is stored for later use
- 4. On days of high consumption and/or low solar gain the in-tank electric boost assists in reaching the desired water temperature



System Specification

Evacuated Tube Collectors

Evacuated tube collectors are designed to efficiently collect the thermal energy from the sun in a variety of challenging conditions. Utilising a vacuum which allows for the ultimate in heat retention, the tubes themselves contain no water; therefore are not subjected to freezing, making them ideal for cold climates. Along with a single large bore header pipe, evacuated tubes are ideal for hard water applications.



Specifications

Model / Type	30 Tubes
Total Width x Height x Depth (mm)	2440 x 2020 x 155
Number of tubes per collector rack	30
Length of tubes (mm)	1800
Total Gross Area (m²)	6.2
Aperture Area / Absorber Area (m²)	2.82 / 2.4
Cover tube / Inner tube dia (mm)	58 / 47
Cover tube glass thickness (mm)	1.6
Collector Weight Empty / Full (kg)	119 / 121
Maximum / Operating Pressure (kPa)	1000 / 600

Flat Roof Stand (Optional Extra):

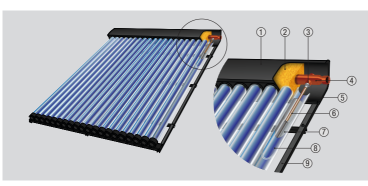
For flat or low pitched roofs, collector can be mounted with an optional stand to ensure they are angled for the best solar gain.



Specifications

Model / Type	30 x Evacuated Tubes
Dimensions (H x W x D) (mm)	1125 x 2440 x 2050
Recommended Leg Spacing	1170

^{*} Height shown as maximum. Stand is adjustable



Material Specifications

	eader pipe insulation	Polyurethane, mineral wool foam
3 He	at nine absorber	
	at pipe absorber	Copper
4 He	ader pipe	Copper
5 Ou	iter tube (Twin layer with vacuum)	Borosilicate glass 3.3
6 He	at rod	Copper with internal heat exchanger fluid
7 Inn	ner tube	Aluminium
8 Inn	ner tube absorber surface treatment	Ultra-selective coating

Storage Tanks

The thermal storage tanks are specifically designed for the efficient storage of solar-heated water. Decades of design evolution is evident in the state-of-the art engineering, rugged construction and carefully selected materials that provide the ultimate in thermal insulation.



Specifications

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Tank Orientation	Vertical	
Storage Size	Large	
Storage capacity (L)	300	
Diameter (mm)	570	
Height (mm)	1835	
Cold water inlet (mm from base)	245	
Hot outlet (mm from base)	1585	
Collector cold flow (mm from base)	245	
Collector return (mm from base)	665	
Open loop dry weight (kg)	85	

Electric Boosting

Tanks are fitted with an in-tank electric heating element to increase the heat of the stored water on days of high consumption and/or low solar gain.



Specifications

