

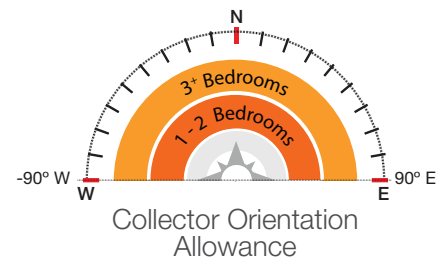
## Solar Hot Water Specification

SplitLine System with 300L Tank,  
Dual Flat Plate Collectors & In Tank Electric Boost



This split configured solar hot water system consists of a 300 litre ground mounted tank and dual flat plate roof mounted collectors, and has 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

## Flat Plate Collector:

This system includes dual collectors that consist of a black paint coating, providing excellent thermal absorption properties for great efficiency.

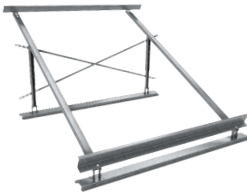


### Specifications

|                                    |                  |
|------------------------------------|------------------|
| No. of Panels                      | 2 Panel          |
| Total Width x Height x Depth (mm)  | 2050 x 2000 x 80 |
| Total Gross Area (m²)              | 4                |
| Aperture Area / Absorber Area (m²) | 3.7              |
| Cover Thickness (mm)               | 3.2              |
| Collector Weight empty (kg)        | 70               |
| Maximum Pressure (kPa)             | 1200             |
| Manifold / Riser Diameter (mm)     | 22 / 10          |
| Heat Transfer medium               | Water / Glycol   |
| Fluid content (litres)             | 3.32             |

## 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                | 2 x Flat Plate Collector |
| Dimensions (H x W x D) (mm) | 1125 x 1800 x 2050       |
| Recommended Leg Spacing     | 1500                     |

\* Height shown as maximum. Stand is adjustable



Mech.  
Frost Valve  
(Optional)

## Frost Protection

Chromagen pumped systems can employ two control methods against frost, this includes:

1. Automatic Temperature Regulation (Standard inclusion): Activated by the solar controller, the pump circulates water through the collectors to reduce the likelihood of water freezing in the panels.
2. Mechanical Frost Valve (Optional Extra): Designed to open at a low temperature to allow water flow through the solar collectors to prevent the formation of ice inside the collector and pipe work.

## 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

|                                    |          |
|------------------------------------|----------|
| 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

|              |      |
|--------------|------|
| Capacity (W) | 2000 |
|--------------|------|