

ROOFTOP SOLAR WITH GAS BOOST



hot water and solar solutions

GLOBAL LEADERS



Chromagen solar water heaters use the Sun's unlimited FREE energy to provide up to 80% of your hot water.

When these savings are combined with either State rebates, or the Federal Government initiated Renewable Energy Certificates Scheme, a Chromagen solar hot water system is the obvious economical choice.

Global Leaders

Chromagen is a Global Leader in the solar hot water industry. Founded in 1962, we have designed and manufactured a method of solar energy absorption, transfer and storage so advanced and effective, that we can boast of having over a million satisfied customers in over 40 countries around the world.

Affordable Performance

Chromagen solar water heaters consist of Chromagen's range of high performance roof mounted solar collectors, matched with their range of high quality, technologically advanced hot water storage tanks. Available in two models, with three tank size choices and the option of Eternity G 5 ½ Star rated continuous Gas Boosters, solar water heating has never looked so good.

Chromagen 'Open Loop' Solar Hot Water system

Simply the best value solar hot water system on the market today. Chromagen's 'open loop' systems have been designed to perform in good water quality, non-frost areas. In this system, mains water flows into the storage tank and the solar collector, to be heated by the Aussie Sun. As it travels through Chromagen's advanced, high performance collector plate, the water absorbs the available solar energy and returns to the storage tank for later use.

Chromagen 'Closed Loop' Solar Hot Water system

Arguably the most technologically advanced solar water heater on the Australian market today. In this system, a Chromagen wide surface heat exchanger is fitted inside the storage tank allowing an anti freeze heat transfer fluid to be added to both the solar collectors and the heat exchanger.

The fluid is then introduced to the solar collectors to be heated. As it travels through Chromagen's advanced, high performance collector plate, the fluid absorbs the available solar energy and returns to the heat exchanger, where the collected solar energy is transferred into the stored water.

This ingenious design enables Chromagen's Closed Loop solar water heaters to be installed in both harsh frost areas, as well as hard water

areas. Indeed, the design of these amazing solar water heaters is such, that they can be installed anywhere, with no water supply warnings, or warranty exemptions for frost damage.

Highest Quality – Highest Performance

Our range of solar water heaters are so efficient, that they attract the highest government incentives, designed to encourage Australians to utilize our abundant solar energy resource.

Plus – the quality of Chromagen systems is second to none – which is why we can offer a very attractive 7 year warranty. Add these two features together – super performance and long life – and the benefits equal higher savings on running costs over a longer life cycle.

Your local Dealer / Distributor is:

Accent Controls Pty Ltd
Suite 102/79-83 Longueville Rd
Lane Cove NSW 2066

Ph: +61 2 8459 7030
Email: info@accentcontrols.com.au
www.accentcontrols.com.au

Chromagen Pty Ltd
☎ 1300 367 565
www.chromagen.com.au

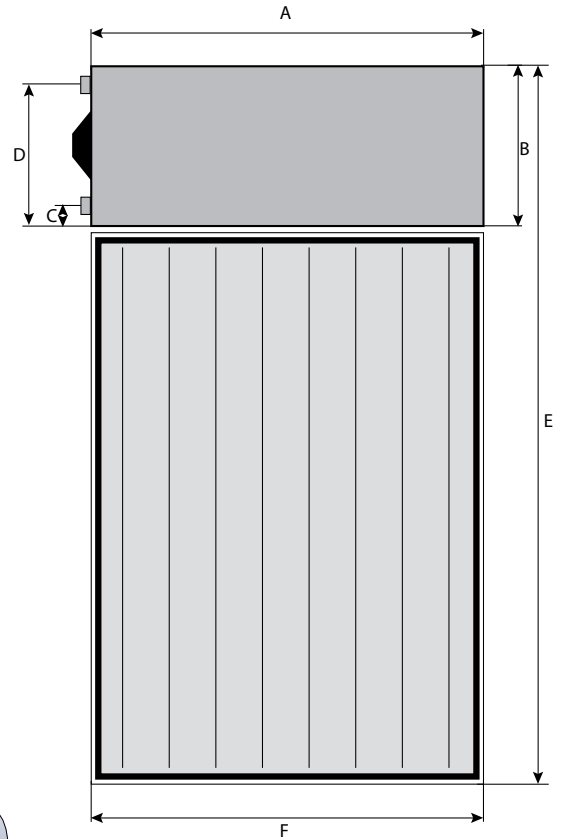


SYSTEM SPECIFICATIONS

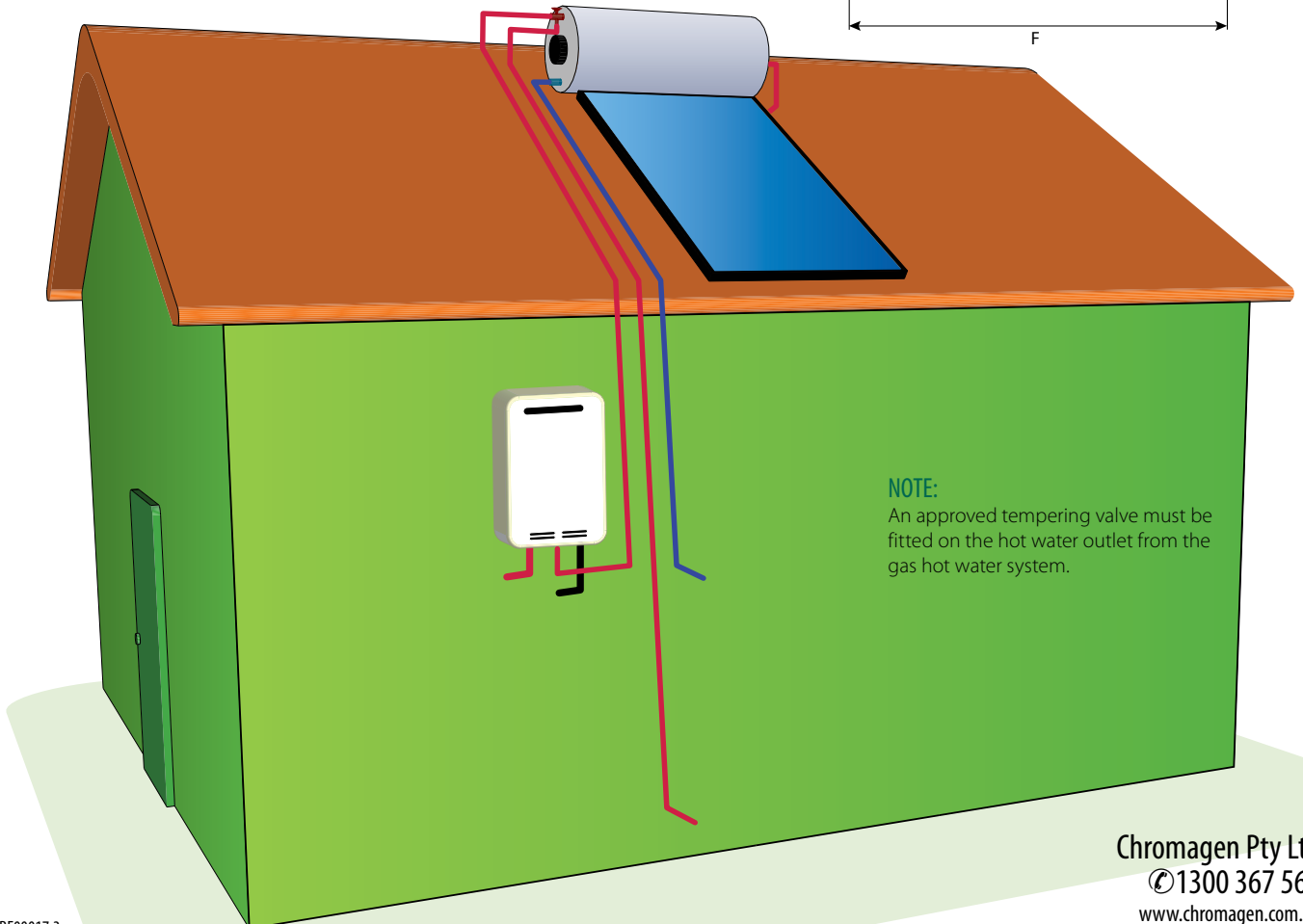


| Systems | Description | 150 litre | 200 litre | 300 litre |
|---------|-------------------|-----------|-----------|-----------|
| A (mm) | Tank Width | 951 | 1211 | 1361 |
| B (mm) | Tank Height | 585 | 585 | 651 |
| C (mm) | Cold water inlet | 117 | 117 | 117 |
| D (mm) | Hot Water outlet | 467 | 467 | 467 |
| E (mm) | System Length | 2775 | 2775 | 2840 |
| F (mm) | Collector Width | 1090 | 1090 | 1290 |
| Weight | Kilograms (empty) | 97 | 109 | 142 |
| Weight | Kilograms (full) | 247 | 309 | 442 |

| Models: | Eternity G16 | Eternity G20 | Eternity G26 |
|--------------------------|----------------------|----------------------|----------------------|
| Gas Input MJ/h | 125 | 160 | 200 |
| Water Inlet Pressure kPa | 260 min. 1200 max. | | |
| Dimensions mm | H:575 W:350 D:165 | H:575 W:350 D:165 | H:575 W:350 D:170 |
| Weight Kg | 16 | 16 | 17 |
| Gas Connection mm | 20 BSP | | |
| Water Connections | 15 BSP | 15 BSP | 20 BSP |
| Ignition | Electronic | | |
| Gas Type | Natural Gas/LPG | | |
| Electrical Supply V | 240AC | | |
| Energy Ratings | 5.2 Stars | 5.2 Stars | 5.8 Stars |



Specifications are subject to change without notice.



NOTE:

An approved tempering valve must be fitted on the hot water outlet from the gas hot water system.