

UNIQUE SUPER PERFORMANCE ELECTRIC BOOSTED SOLAR SYSTEMS



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.

Aesthetically pleasing design, no more tank on the roof

Chromagen's split solar water heaters consist of our high performance roof mounted solar collectors, matched with our range of high quality, technologically advanced ground mounted hot water storage tanks. A Chromagen split solar system will not detract from the appearance of your home.

Super Performance

The key to Chromagen's legendary solar performance lies in the design and materials used in the solar collector panels.

Chromagen solar collectors are a fin and tube design with both the fin and tube being manufactured from high-grade copper ultrasonically welded together to give maximum contact for the efficient transfer of heat energy. The end result is the most solar efficient collector available in the Australian market.

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:



Chromagen Pty Ltd

☎ 1300 367 565

www.chromagen.com.au



SYSTEM SPECIFICATIONS

Tank	Description	300 litre	200 litre
A (mm)	Tank Width	690	585
B (mm)	Tank Height	1420	1270
C (mm)	Cold water inlet	225	225
D (mm)	Sensor Point	635	600
E (mm)	Hot Outlet	1070	940
F (mm)	Collector cold flow	420	420
G (mm)	Collector return	270	270
Weight	Kilograms (empty)	91	65
Energy Efficient Electric Element		1500w, 2500w, 3600w	

Collector	Length (mm)	Width (mm)	Weight Empty (Kg)	Weight Full (Kg)
CR100	1900	1090	39	42
CR120	2190	1290	51	56

Specifications are subject to change without notice.

