

COMBO - THE BOSCH - EVERLAST™ COMMERCIAL GAS HOT WATER STORAGE SYSTEM*

Where !

- Motels / Hotels
- Laundrettes
- Sports Clubs
- Nursing / Aged Homes
- Large Residences

Why !

- Reduced Energy Costs
- Reduced Capital Costs
- High System Reliability
- High Performance

Hot Water Delivery

- Up to 3170 Litres in the first hour (50°C temp rise)

COMBO

Combination of an Everlast™ Stainless Steel Storage Cylinder and Bosch continuous flow hot water heaters yields a high performance Hot Water System that will satisfy high demand with temperature stability.

* (C2 Storage cylinders with 32mm/50mm inlets/outlets available from Bosch).

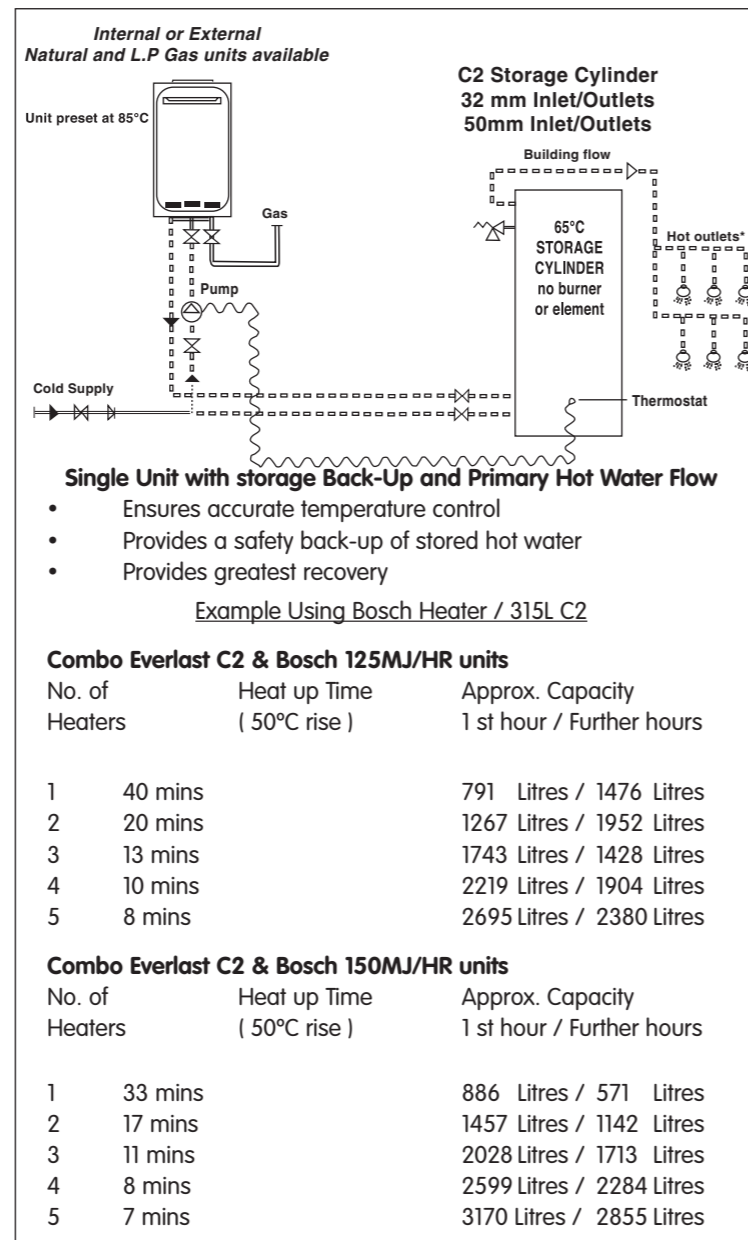
For further information contact:-

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Web: www.everlastwaterheaters.com Email: everlasthydro@everlastwaterheaters.com

EVERLAST™ HYDRO SYSTEMS - AN AUSTRALIAN ENTERPRISE IN TECHNOLOGY

EVERLAST™ - THE NAME YOU CAN TRUST TO FORGET THE RUST



160, 250 & 315 LITRE MODELS

Stainless Steel

LONG LIFE WATER HEATERS



ELECTRIC - DOMESTIC SOLAR - GAS OR ELECTRIC BOOSTED GAS - COMBO COMMERCIAL

EVERLAST™ HYDRO SYSTEMS

AUSTRALIAN MADE and OWNED

www.everlastwaterheaters.com

EVERLAST™ SERIES 2000 - DOMESTIC ELECTRIC

Design Registration No.140646
Patent No.780236



The Everlast™ Series 2000 electric water heater is superior in design and construction - inside and out.

It is the only electric hot water heater on the Australian market with a full marine-grade stainless steel inner cylinder and a polymer outer casing. These unique features reduce heat loss and give you more useable hot water, all of the time.

All Everlast™ hot water heaters are totally Australian made. All models are built to last for both external and internal installation. All models fit inside a standard 600mm x 600mm cupboard.



*10 YEAR WARRANTY ON CYLINDER

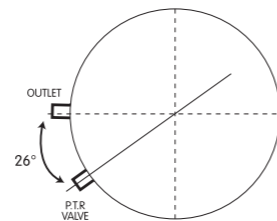
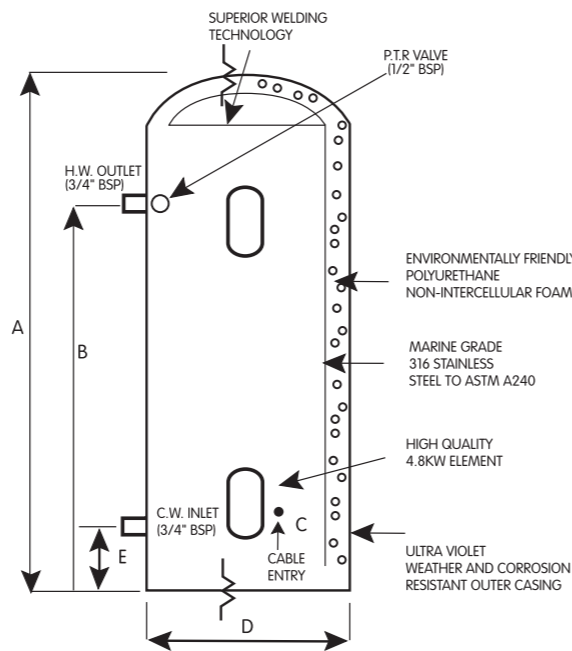
SPECIFICATIONS

Material: 316 Marine grade stainless steel cylinder

MODEL	160L	250L	315L
Capacity	170 Litres	264 Litres	327 Litres
Rated Delivery	160 Litres	250 Litres	315 Litres
Delivery at 50°C	265 Litres	415 Litres	513 Litres
Voltage	240 V AC 50 Hz	240 V AC 50 Hz	240 V AC 50 Hz
Single Element	4.8 KW SICKLE*	4.8 KW SICKLE*	4.8 KW SICKLE*
Optional Upper Element	4.8 KW SICKLE*	4.8 KW SICKLE*	4.8 KW SICKLE*
Installation	Internal/External	Internal/External	Internal/External
P&TR Relief Valve	850 KPA	850 KPA	850 KPA
Max Supply Pressure	500 KPA	500 KPA	500 KPA

DIMENSIONS (Nominal)

	160L	250L	315L
A Height	1140mm	1620 mm	1980 mm
B Hot Water Outlet	666mm	1191 mm	1491 mm
C Cable Entry	143mm	143 mm	143 mm
D Outside diameter	566mm	580 mm	580 mm
E Cold Water Inlet	168mm	168 mm	168 mm
Approx Dry Weight	37 kg	53 Kg	63 Kg



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Manufacture Standard AS 1056 AS/NZS 60335

* **Water Quality:** Certain water conditions may be detrimental to the operation of the water heater and may cause the water heater warranty to become void. Bore water or reticulated water systems incorporating bore water (used in some rural areas) are not suitable for use in these products. For further information contact Everlast Hydro Systems Pty. Ltd.

* Full product information and warranty conditions available on www.everlastwaterheaters.com and from Everlast on request.

* ALL UNITS CAN BE SUPPLIED WITH 2.4 or 3.6 KW ELEMENT ON REQUEST

BENEFITS OF STAINLESS STEEL

The Everlast™ storage cylinders are constructed of Marine Grade 316 stainless steel.

This grade of stainless steel has approximately twice the tensile strength of the mild steel used in glass lined (vitreous enamel) cylinders.

Stainless steel, has a natural barrier against corrosion, can withstand water temperatures up to 100°C and does not require an anode for protection. Glass lined cylinders, in comparison, suffer from the glass lining dissolving between 70° and 85°C (depending upon its classification) and dissimilar co-efficients of expansion that cause the glass lining to become stressed during the 'heat up' and 'cool down' cycles. This usually results in creating hair line cracks within the lining, permitting the water to come in contact with the mild steel tank and for corrosion to occur. For these reasons, glass lined cylinders contain a sacrificial anode of aluminium/magnesium composite, designed to corrode in preference to the cylinder. Nobody knows how long an anode will last in any one cylinder, and once it has gone, if not replaced quickly, the life of the cylinder is greatly reduced.

Stainless steel cylinders do not introduce any contaminants such as rust or anode residue which can be introduced with glass lined systems.

The Everlast Hot Water Heater has been designed with both the Plumber/Electrician and Consumer in mind.

The main benefits and features of the heater are:

- **Stainless Steel Cylinder - Long life full 10 year warranty (Marine grade 316 Stainless Steel).**
- **Delivers 513 litres of water (315 lt), 415 litres (250 lt) and 265 litres (160lt) at 50°C with a tempering valve fitted.**
- **Interchangeable with competitors glass lined products, so no problems with replacements.**
- **Much lighter than glass lined heaters.**
- **Rust and damage resistant plastic outer.**
- **No anode - can be transported lying down without damaging the product.**
- **Superior incolloy hard water elements as standard.**
- **Internal or external installation - Fit 160 lt, 250 lt & 350 lt inside a standard 600 x 600 mm cupboard.**
- **Utilises cheaper Off Peak electricity.**
- **MEPS compliant.**
- **Single or Double Element.**
- **Can be retrofitted for Solar Connection with gas or electric boost.**

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