



edson
marine

Hot water wherever you are
Marine Hot Water

1300 880 154 | edson.com.au

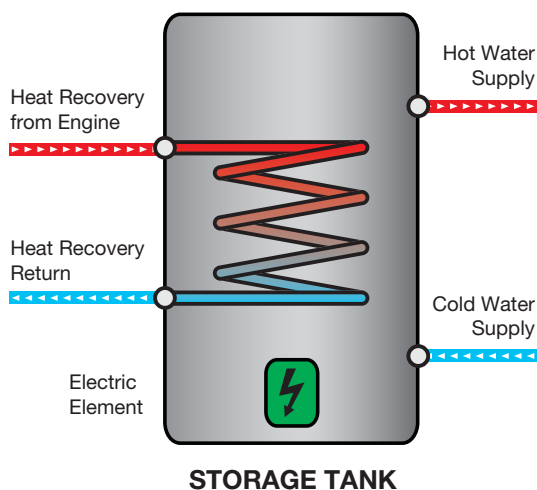
edson *Marine Heaters*

Whether cruising the blue water or relaxing dock-side, **edson Marine Heaters** will supply an abundance of hot water to your vessel. The large electric heating element will provide around 50 to 130 litres of hot water in the initial hour on our standard range, plus a continuous 30 litres per hour* while moored.

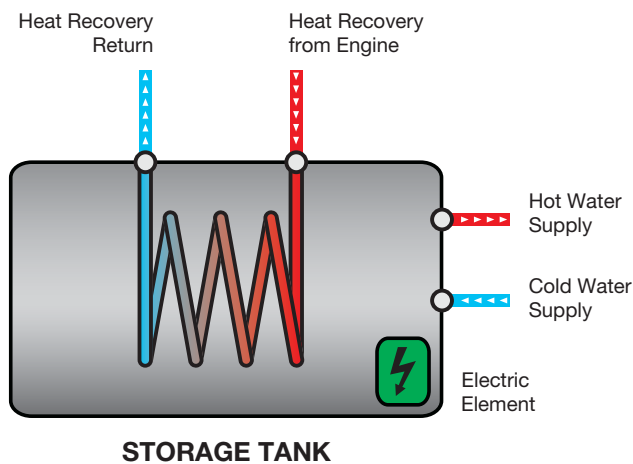
Heat losses are kept to a minimum by high density insulation surrounding the copper inner tank, securely enclosed in a stainless steel casing.

The Marine Heaters come equipped with a built-in energy cut-out thermostat, pressure relief valve, and highly efficient heat exchanger that utilises the engine coolant when under motive power (optional connection), making Edson Marine Heaters safe and reliable hot water systems.

VERTICAL TANK CONFIGURATION



HORIZONTAL TANK CONFIGURATION



*Increased element size will improve recovery rate.



**On-shore or afloat,
you can rely on
Edson Marine Heaters**

With a national network of product outlets, authorised resellers and a qualified network of professionals available for service, support and installation. You can trust Edson to be there for the life of your hot water system.



BENEFITS OF EDSON MARINE HEATER SYSTEMS

- Solid copper and stainless steel construction.
- Minimum 2kW immersion electric element.
- High density insulation minimises heat loss.
- Available in vertical or horizontal configuration.
- Easy to install and can utilise existing plumbing.
- Wide range of spare parts available.
- Australian made and built to suit your individual requirements.



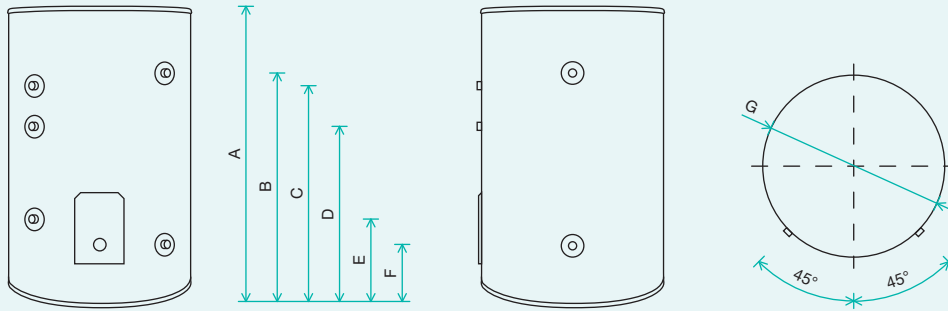
2

YEAR

TANK WARRANTY

MARINE HEATER SPECIFICATIONS

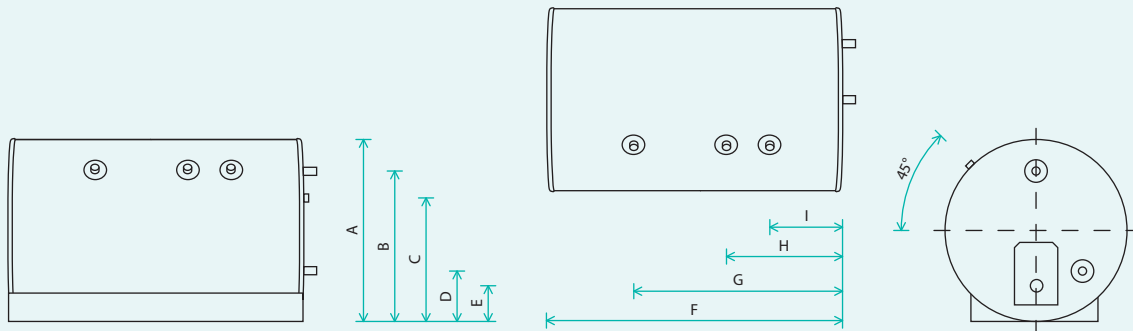
VERTICAL MODEL



SPECIFICATIONS	BC20V	BC30V	BC40V	BC68V	BC80V	BC100V
A Height	580 mm	580 mm	720 mm	800 mm	990 mm	1120 mm
B Hot Water Outlet	440 mm	440 mm	580 mm	650 mm	835 mm	965 mm
C PTR Valve	440 mm	430 mm	570 mm	655 mm	830 mm	960 mm
D Coil Inlet (Optional Connection)	355 mm	340 mm	340 mm	490 mm	460 mm	590 mm
E Coil Outlet (Optional Connection)	140 mm	150 mm	150 mm	170 mm	220 mm	220 mm
F Cold Water Inlet & Electric Element (2 kW)*	100 mm	100 mm	100 mm	115 mm	115 mm	115 mm
G Diameter	305 mm	380 mm	380 mm	430 mm	430 mm	430 mm
Storage Capacity	20L	30L	40L	68L	80L	100L

* Element kW rating can be upgraded.

HORIZONTAL MODEL



SPECIFICATIONS	BC20H	BC30H	BC40H	BC68H	BC80H	BC100H
A Diameter	305 mm	380 mm	380 mm	430 mm	430 mm	430 mm
B Hot Water Outlet	240 mm	315 mm	315 mm	340 mm	340 mm	340 mm
C PTR Valve	260 mm	325 mm	325 mm	365 mm	365 mm	365 mm
D Cold Water Inlet	135 mm	110 mm	110 mm	135 mm	135 mm	135 mm
E Electric Element (2 kW)*	75 mm	75 mm	75 mm	100 mm	100 mm	100 mm
F Length	610 mm	610 mm	745 mm	820 mm	1025 mm	1150 mm
G Coil Inlet (Optional Connection)	480 mm	430 mm	420 mm	650 mm	830 mm	960 mm
H Coil Outlet (Optional Connection)	250 mm	240 mm	230 mm	330 mm	460 mm	590 mm
I PTR Valve	160 mm	150 mm	140 mm	165 mm	220 mm	220 mm
Storage Capacity	20L	30L	40L	68L	80L	100L

* Element kW rating can be upgraded.

All dimensions displayed in millimetres. All information and guidelines outlined were correct at the time of printing.

Edson have a full range of commercial and purpose built marine hot water services. Please contact us for more information.



edson

Sales: 1300 880 154 | Service 1300 303 779

Fax: + 61 3 9548 5176 | P.O. Box 5008, Cheltenham East, VIC 3192

Email: sales@edson.com.au | edson.com.au | ABN 63 606 991 897