

Hot Water Simplified

BC20V	305 Ø x 580 High
BC20H	305 Ø x 610 Long
BC30V	380 Ø x 580 High
BC30H	380 Ø x 610 Long
BC40V	380 Ø x 720 High
BC40H	380 Ø x 745 Long
BC68V	430 Ø x 800 High
BC68H	430 Ø x 820 Long
BC80V	430 Ø x 990 High
BC80H	430 Ø x 1025 Long

Operating Pressure

500 KPA (72 PSI)

Electric Heating

2kw Incolloy immersion element.
240 Volt A.C. (plug in).

Other elements available on request.

Heat exchanger

Finned copper tube. 10,000 BTU/HR

Finish

Stainless Steel Heavy rockwool blanket insulation.

Approval No. V74518/BC

Edson Pty Ltd also provide a specialised service for the design and production of custom built units for any application.

Of robust design and all solid copper or stainless steel construction, the Edson marine water heater will supply an abundance of hot water, whether cruising the blue water or relaxing dock-side.

The big 2 KWT electric heating element will provided approximately 70 to 80 liters of hot water in the initial hour plus a continuous 30 liters per hour thereafter while moored. An even greater output can be expected from the highly efficient heat exchanger which utilises the engine coolant when under motive power. Heat losses are kept to a minimum by a high density Rockwool blanket surrounding the copper inner tank securely enclosed in a stainless steel casing.

2 YEAR WARRANTY

All Edson water heaters are warranted for a period of 2 years on the copper/stainless steel container and 12 months on electrical components. Warranty details will be supplied upon request.

Safety is a key factor with the Edson marine heater as the unit features a built-in, energy cut out thermostat, and pressure/temperature relief valve.

Installation is usually simple and quick as existing plumbing can be utilised to incorporate the heater.

Edson marine water heaters have been manufactures for some years exclusively for several "Brand" name craft and have proven to be a most completely maintenance free, Edson servicemen will give expert ager sales service which will ensure your unit is kept in peak operating condition.

