Suburban HOT WATER HEATERS Australia's First Choice In Off Grid Hot Water Systems

Quality you want now and down the road

For over 20 Years Suburban has been helping Australians explore in comfort. Our caravan & RV water heaters are the best on the road today!

High recovery gas and gas-electric systems come in four models, with features to match the requirements of almost any RV. Fully compliant to meet all AU & NZ standards, the new range of Suburban Water Heaters carries the following approvals: Water Mark Certification, Regulatory Compliance Mark and Australia and New Zealand Gas Safety Certification.

Don't allow your water heater to let you down whilst travelling. Ask your RV dealer to install a longer lasting, robust and intelligent Suburban RV water heater today!

Suburban Proudly Distributed in Australia and New Zealand By



Coast to Coast CARAVAN & LEISURE









What's New

- 𝕑 Updated doors and flu
- (old doors and flus cannot be used)
- Control flange/frame is now pre-fitted
- 𝒴 Includes a pre-fitted 240V lead (3pin plug)
- 𝒞 Optional 12V Gas switch/Red Reset light
- 𝕙 Upgraded Anode now with stainless steel inner Rod.
- 𝗭 700Kpa Pressure relief valve

RELIABLE LONG LASTING WATER HEATERS FOR ALL RVS

FEATURES AT A GLANCE

Longer Life

Heated water attacks all metals, but not porcelain. That's why Suburban uses a porcelain-lined, steel water heater tank with an upgraded anode rod to "absorb" the electrolytic action just like your water heater at home.

Reduced Emissions

An improved burner design integrated with a smaller jet orifice, optimised flu and redesigned door has culminated in reduced emissions and improved efficiency. The result is a greener, cleaner-burning water heater.

More Convenience

All Suburban water heaters are designed for easy installation, operation and maintenance.

The limit switch, reset button and on/off electric element rocker switch are conveniently located in a housing behind the removable outer door. The electric heat element and combination drain plug/anode rod are also located there.

Regulation Compliant

SPECIFICATIONS

Capacity

Suburban Water Heaters carry the following approvals:

Section WaterMark Certification

𝔅 Regulatory Compliance Mark (RCM)

🏵 Australia and New Zealand Gas Safety Certification

20.31

Model – SW6DRA



SW6DRA Gas HWS 950-00026 (12v Ignition)



SW5EA Electric HWS 950-00046 (240v Element Only)

Model – SW4DERA

15.11

WaterMark



SW6DERA Gas/Electric HWS 950-00036 (12v Ignition/ 240v Element)



SW4DERA Gas/Electric HWS 950-00056 (12v Ignition/ 240v Element)



SUBURBAN ANODE RODS 950-01140

The anode equalizes aggressive wateraction, providing cathodic protection for the tank. It is a very important factor in tank life and should only be removed for inspection, draining or replacement. Suburban Anode rods are made for the 4, 5 and 6 gallon tanks.

* Please be aware that some imitation anode rods can cause damage to your Suburban HWS. Coast recommends using Suburban Anode Rods in Suburban HWS.

Maximum Working Pressure 700kPa 700kPa 700Kpa 700kPa 8.7 mj/hour 8.7 mj/hour Hourly Gas Consumption 8.7 mj/hour 2.63Kpa 2.63Kpa Test Point Pressure 2.63Kpa Jet Orifice Size 0.84mm 0.84mm 0.84mm Type Of Heating Medium Universal Gas Universal Gas/240V 240Volt Universal Gas/ 240V 40L/hr 45°C rise 40L/hr 45°C rise 21L/hr 45°C rise 40L/hr 45°C rise Recoverv ELECTRICAL For Automatic Gas Ignitor 12Volt D.C. 12Volt D.C 240Volt - 50HZ A.C. 240 Volt Heating Element 240Volt - 50HZ A.C. 240Volt - 50Hz A.C. Element Rating 1440 Watts - 6 Amp 1440 Watts - 6 Amp 1440 Watts - 6 Amp Width 320mm 320mm 320mm 320mm Height 320mm 320mm 320mm 320mm Depth 500mm 500mm 450mm 450mm

20.31

Model - SW6DERA Model - SW5EA

17.71

All specifications may be subject to change without notice. For technical assistance on all Surburban Water Heater models please email : technical@coastrv.com.au



www.coastrv.com.au | www.coastrv.co.nz NSW: salesnsw@coastrv.com.au | WA: saleswa@coastrv.com.au QLD: salesqld@coastrv.com.au | VIC: salesvic@coastrv.com.au NZ: enquiry@coastrv.co.nz DEALER / SUPPLIER