



**Rinnai**

## RINNAI CALIFONT

Lights automatically when water is turned on.  
Has no permanent pilot to waste gas.

### Features include:

- Multi-point water heater
- Suitable for small applications
- Automatic electronic ignition system
- Flame control selector
- Flame failure safety device
- Temperature selector
- Compact and easy to install
- Oxygen depletion sensor

### SA219

Height 365mm Width 290mm Depth 138mm  
Gas type - LPG  
Hot water capacity - 2.5-5L/min  
Colour—White

Refer Gas Regulations BEFORE Installation



## CATALYTIC HEATERS

These heaters do not have an open flame but rather a simmering glowing effect which uses very little cabin oxygen. Flames all disappear after lighting as the heater burns with a red glow that is quite normal. Fitted with a safety device that will automatically cut off the supply of gas if for any reason the temperature of the element drops below that required for complete catalysation of gas. Although Catalytic heaters burn without producing harmful fumes, normal ventilation is recommended when the heater is in use, in order to replace the small amount of oxygen consumed by the heater.

FOR EXTERNAL USE ONLY  
NOT RECOMMENDED FOR MARINE USE

	MINICAT	MIDICAT	MIDICAT PIEZO	MAXICAT
<b>PART #</b>	SA401	SA404	SA404P	SA405
<b>Height</b>	317.5mm	419.1mm	419.1mm	482.6mm
<b>Width</b>	228.6mm	292.1mm	292.1mm	419.1mm
<b>Depth</b>	76.2mm	76.2mm	76.2mm	76.2mm
<b>Output</b>	830 Watts	1540 Watts	1540 Watts	1750 Watts
<b>Gas Consumption</b>	0,060 kg/h	0,112 kg/h	0,112 kg/h	0,013 kg/h



## GAS QUIP - STORAGE WATER HEATER

Maximum supply pressure 20P.S.I. Tank capacity 13.5 litres.  
Weight when empty 9.3Kg.

Unit is to be installed with a Low Pressure Pump or Pressure Reducing Valve set at 20PSI, *both sold separately*  
(SA2119LP Shurflo 10.6 l/min 20PSI)  
(SA14000 Pressure Reducing Valve set to 20PSI)

Height 250mm Width 285mm Depth 520mm

SA1750 Gas only  
SA1751 Gas/230V





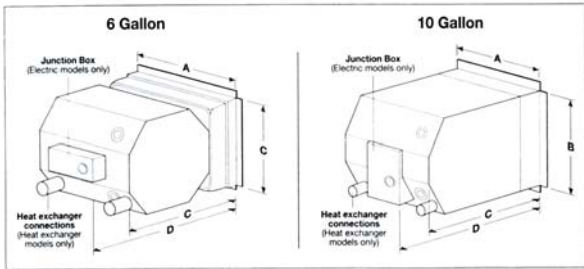
# SERADA



## ATWOOD WATER HEATERS

Atwood water heaters are engineered with an extended cold water inlet tube which prevents early mixing of cold and hot water. More hot water is available before the temperature drops off - up to 55% longer for 6 gallon models. Atwood heaters use an aluminium alloy U-tube combustion chamber to conduct heat more quickly and reduce weight. Heat exchanger option uses otherwise wasted heat in motorized units to provide heat. The aluminium clad tank eliminates the necessity of an anode rod. Storage tanks are 100% pressure tested under water and are fully "fire-checked" before leaving the plant.

6 Gal (22Ltr) A= 406mm B= 317mm C=393mm D= 450mm



**SA423** 22L Gas only, remote ignition  
**SA425N** 22L Gas/230V, remote ignition

**NEW Door Flush Mounting Flange**  
**SA2440-002** 22litre Atwood Exterior Trim



**STAINLESS STEEL**



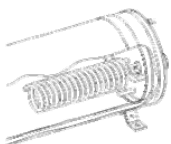
## RV WATER STORAGE HEATERS 2 WAY HEAT EXCHANGE AND 230V (110V ALSO AVAILABLE)

All models grant high performances and efficiency being equipped with the following components:

- 1) 316 Stainless Steel Tank
- 2) 316 Stainless Steel Heat Exchanger: Its large exchange surface allows a huge production of hot water exploiting at best the heat of the cooling water coming from the boat engine (even with very small temperature differences).
- 3) Electrical Heater Element: Equipped with an adjustable and safety thermostat, allows hot water production even when the boat engine is off.
- 4) Insulation: A thick foam of expanded polyurethane with closed cells reduces heat loss to 1° per hour within 24 hours.
- 5) External Casing: Stainless Steel resistant to salt water
- 6) Stainless Steel Mounting Brackets: They ensure a strong, stable and easy installation.
- 7) Safety Valve: Protecting the tank from excessive pressure (Pressure relief / Non return valve).

Part Number	Capacity (litres)	Diameter	Length	Width
SA14028	12	320mm	405mm	N/A
SA1400*	19	420 H	495 D	190 W
SA1401S	22	320	475	N/A
SA449S	30	320	620	N/A
SA458S	45	320	880	N/A
SA1402S	60	320	1060	N/A

\*SA1400: Non stainless steel. Incorporates a magnesium anode.



Internal View