

## "SUREJUST have been prominent in the Marine Industry for 25 years and have developed a range of calorifiers to the highest standard."

Sure-Cal boilers are made of the finest quality materials, which guarantees the ultimate performance and reliability. In addition the drop coil technology and finned surface heat exchanger used in the boiler provides unrivaled heat recovery.

The units also come in twin coil version for use with secondary water heaters such as Eberspacher and Webasto.

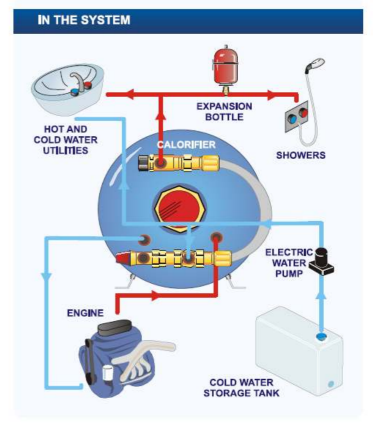
The unit is quick and easy to install with full fitting instructions provided. The boiler is insulated in a polyurethane jacket which will retain the heat for up to 24 hours after the engine has been switched off.

Our calorifiers provide the complete domestic hot water systems for onboard use whatever the size of craft,

The boiler is made of 100% copper, this gives both performance and health benefits. Copper has excellent anti-bacterial qualities. On test, after seven days of immersion in water, 80% of stainless steel and plastics were coated in a biofilm, while copper showed little to no biofilm. Biofilms are harbingers of E-coli 0157 and other micro biological bugs and pose a significant threat to human health.

The SURECAL gives the boat builders using our product a superior hot water system.







SureCal calorifiers come completely assembled ready for quick and easy installation. Every calorifier is individually bench tested ensuring quality and reliability every time.

## The SureCal comes complete with;

1000 watt Incalloy immersion with dual safety stat protection

(1250, 1500 and 2000 watt optional)

Thermostatic mixing valve which is adjustable from 45°C to 65°C

4 bar pressure release valve

Barbed engine coil connections

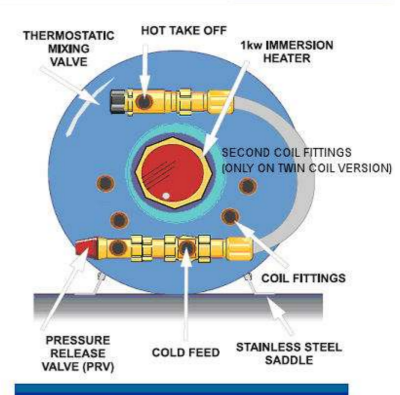
Mounted in a stainless steel fixing bracket

Ready for Snap on plastic plumbing

The stored water within the boiler reaches the same temperature as the engine (generally 85°C). A thermostatic mixer valve is fitted as standard for the safety of those on board and also increases the volume of water available. If the mixer valve is set at 65°C, it blends cold water, with the 85°C water provided by the calorifier and gives 25% more volume at 65°C.

## SUREJUST offer the largest range of calorifiers available!

In house development allows us to provide boat builders with the exact shape and size of boiler to suit their space and application.



## Above; The fittings on the Surejust SureCal range



Top left;Barbed connections. Top right; 4 bar pressure release valve. Bottom left; Immersion setup. Bottom right; Mixing valve.