



CALORIFIERS

Why buy fuel to warm up the sea? rivers? or canals?

By allowing your engines heated water to pour directly overboard this is what, in fact you are doing.

By the installation of one of our calorifiers the engines heated water transfers its heat, without mixing, to the water fed into the calorifier straight from your own fresh water tank

Whilst the engine is running, a constant supply of hot water is available, adequate to meet all reasonable demands.

How long after the engine has been stopped can you still get hot water?

this depends, of course, on the rate of usage and on maintaining the quality of the lagging of the calorifiers this time can well be up to twenty-four hours.

Free domestic hot water obtained in this manner surely makes more sense than pouring it into the sea? or paying for gas or electric to do the same job

RUN YOUR ENGINE FOR APPROXIMATELY TWENTY MINUTES FOR FREE HOT WATER

What you Get!

1. The luxury of **free hot water** for all purposes - limitless whilst under way and ample for hours of berth
2. Low Installation costs an inexpensive simple piece of equipment, easy to fit by any handyman with a very slight plumbing know-how. Expert advice and technical back up is always available. Full plumbing details can be discussed to help you to decide on the size you require.
3. Virtually **no maintenance cost** - just fit it and forget about it.
4. **No fire risk / no gas leaks** - no naked flames, inflammable vapours or other fire hazards.
5. Complete **elimination of unpleasant smells** or cabin stuffiness common to most other methods of water heating

No irritating noises a **completely silent** installation

Suitable pumps and pressure sets for this equipment can also be supplied

For more details please contact us