

Product Data Sheet

The Proflush Thermal Flushing System



WHY DO I NEED A THERMAL FLUSHING SYSTEM ?

It is best practice to clean the system hot and allow the cleaning chemicals to work more efficiently and more quickly in order to achieve the optimum productivity of the operator. This unfortunately is not always possible as the boiler may not be working or when flushing a Combi system the flow switch will close the boiler down when using the diverter valve.

At Proflush Products we have developed the **Thermal Heater Pack** which can be bought as part of the Proflush System ready fitted or ordered at a later date and retro fitted very easily.

This unit is not designed to take the place of a 92000 BTU boiler, but will if used according to the instructions allow the system water to be heated to 65°C and maintain it during the cleaning period.

The **Thermal Heater Pack** is especially useful when doing a boiler change and the old boiler is non functioning, thus allowing a hot flush before introducing the new boiler to the system and ensuring a clean environment before firing up the new boiler.

The **Thermal Heater Pack** will also allow a hot de-scale of heat exchangers thus quickening the process.

This unit has a separate power cord and must be plugged into a separate power supply to the Proflush system.

For more information please call 01942 722677