

PRE9863FBC-HS and PRE9863TBC

Flow Boiler Boost Control

Prefect

Prefect Product File



Key features.

- Remote boost time function
- Suitable for boilers up to 12kW
- Dimensions: (PRE9863FBC-HS) 240 x 190 x 90 mm
- Dimensions: (PRE9863TBC) Standard single gang
- 230V AC at 50Hz after 12 kW



This simple to use Electric Flow Boiler boost control is designed to provide a manual boost facility for time periods and program settings not covered by the boiler's Off-Peak supply tariff.

In simple terms, when OFF-PEAK energy is not available the control allows on-peak electricity to energize the flow boiler through a manually activated run timer (PRE9863TBC), thus allowing the user to boost their heating throughout the day if required.

The Flow Boiler control is supplied with two components - the switching unit (PRE9863FBC-HS) and the push button control (PRE9863TBC) - normally sited in a convenient remote location. The system will switch boilers up to 12 kW rating.



Prefect Controls specialize in the automatic control of heating, lighting, and ventilation systems. We offer simple, energy efficient solutions which will save money on heating and lighting in new buildings and in existing properties. Why pay higher gas and electricity bills than you need to? **Call us to see how we could help you to cut your energy costs by up to 50%**

For further details contact **Glen Golding** on: 01787 320 604

Cleverly simple control of energy...

Prefect Controls Ltd Unit 2, Church Field Business Park, Church Field Road, Sudbury, Suffolk, CO10 2YF
Tel: 01787 320 604 Fax: 0845 450 3020 Email: mail@prefectcontrols.com Website: www.prefectcontrols.com
Due to our policy of continuous improvement, we reserve the right to change specifications without notice

RoHS Compliant

