## TEC 500



The TEC 500 is an intelligent multi-boiler management system designed to produce significant reductions in consumed energy and CO<sub>2</sub> emissions. It is compatible with most makes and types of boiler of unlimited output, using natural gas, oil or LPG.

Using the principal of Variable Thermal Response (VTR) together with time proven techniques including weather compensation, optimisation on and off, auto summer cut-off, flow and return system temperature sensing, night temperature, frost protection, boiler sequencing, step control, and hot water priority, the TEC 500 is able to provide maximum energy savings whilst maintaining comfort conditions.

An integral 7-day programmer provides up to two on/off periods per day with the ability to program independent mid and night periods in between the normal operating times. Safeguards against back end condensation are also catered for.



## **ECHNICAL SPECIFCATION**

Mains Supply
Consumption
Switching Mode
Switching Current
Boiler Suitability
No. of Channels
Standard Equipment

User Adjustments
Viewing Indicators
Indicator Type
Performance Evaluation
Physical Size

240V AC 50Hz 1Pl

12VA

Volt Fre

8 Amr

Up to 5 boilers (10 in pairs) of unlimited output on a common heade

10 Boilers or 8 Boilers and 1 Plan

1 Main Controller 1 Flow Sensor 1 Return Sensor

1 External Sensor Built in Time Clock

Extensive Programming Menu, Active/Bypass Switch Current Mode, Date, Time, System Temperatures

LCD Display

Available separately

195mm W x 240mm H x 100mm E

## **Total Energy Controls**

Marcus House Parkhall Business Village Stoke-on-Trent Staffordshire ST3 5XA

Tel: +44(0)1782 599313 Fax: +44(0)1782 599224

Email: info@totalenergycontrols.co.uk Web: www.totalenergycontrols.co.uk



