



Mini Mk9

Market-leading micro-modulating system, delivering optimised combustion and reliable burner management for connected and safe boiler rooms.

Increase Efficiency

Reduce fuel consumption by 7-12% over traditional linkage systems.

Reduce Costs

Lower maintenance costs with an accurate positioning system.

Minimise Emissions

Capable of reducing CO₂ emissions by 10%.

Fully Connected

Wireless, hardwired, Direct Modbus, Direct BACnet. A total BMS solution with remote monitoring, reporting and data storage, accessible on your mobile device via the Mk9 Download Manager App.

Integrated Automation & Safety Features

Fully automated flame safeguard, valve proving system, VSD control, scheduling, sequencing and other automatic settings already integrated.

Easy Install & Commissioning

Steel construction, 8" capacitive multi-touch screen with user friendly interface, also available as a control panel package.

Introducing UV Flame Trim: Patented, unique technology, only available with the Mini MK9!

Unique in the market, the UV Flame Trim takes instantaneous readings from the heart of the flame and communicates them to the Mini Mk9 for combustion trimming – also ensuring that the burner is always firing safely.

For maximum cost savings and safety, choose our 'Closed Loop Feedback System'

Combine the Mini Mk9 with our patented UV Flame Trim and Mk8 EGA EVO (measures up to six exhaust gases) to achieve continuous and instant combustion trimming for maximum efficiency and safety, along with increased reliability and plant lifespan.