

ECLIPSE HEATPAK

PACKAGED BURNER OPTION

Reliable, cost effective packaged burner control.

Single Source Combustion Control

The Optimal Solution

The HeatPak from Eclipse provides safe, reliable, efficient and clean heat to your industrial process. The plug-and-play HeatPak offers a total combustion solution and is available as preconfigured options for a number of popular Eclipse burners, including RatioMatic, ThermAir, Winnox, RatioAir, AirHeat, ImmersoJet and ImmersoPak. It is well suited for most any combustion applications, particularly those required to meet stringent safety guidelines, such as NFPA86.

We Make It Simple

HeatPak eliminates the hassles and surprises often associated with combustion system configuration, ordering and installation. You may order the HeatPak configured to meet your specific requirements; it will be delivered pre-piped, pre-wired and ready to use, anywhere in the world. Heatpak simplifies the entire process of sourcing, installing and operating your combustion system.

Designed for Safety and Reliability

Every HeatPak is pre-engineered and tested by Eclipse at its factory. We match the gas train and electronic components with our world-class burners to ensure optimal performance, maximum efficiency and the cleanest possible operation. Flame safeguard controls with valve proof of closure are included as standard equipment.

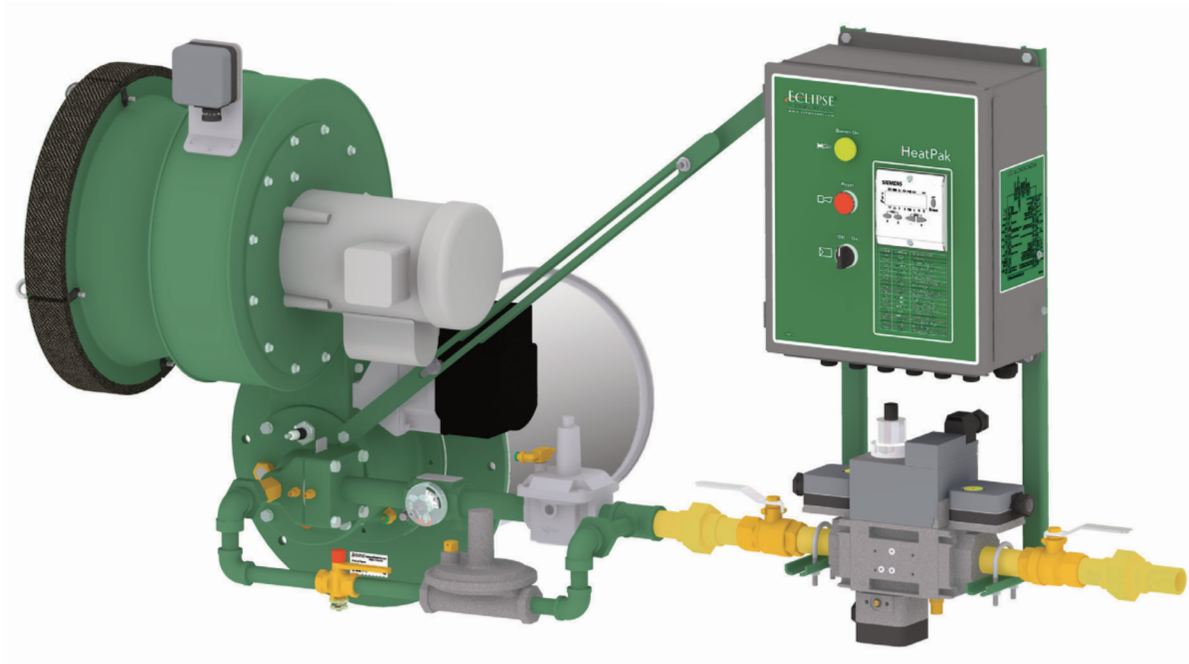


Additional Features

- Available for left hand or right hand burner piping.
- Can be configured for upright or inverted burner orientations.
- Reliable, field proven design.
- NEMA 12 enclosure.
- Quick delivery.

HeatPak Packaged Burner Option

Single source combustion control.



The Perfect Combustion Package

When you specify the HeatPak option with an Eclipse burner, you get a complete combustion system that is pre-configured with exactly the right components. HeatPak offers you simplified ordering, easy installation and trouble free performance. Just connect the HeatPak to electricity and a regulated gas supply, and your combustion system is ready for operation.