

ECLIPSE THERMAIR BURNERS

For Process Air Heating and General Oven Applications

Fixed air performance provides easy setup and adjustment

The Honeywell Eclipse ThermAir burner is a nozzle-mixing burner with packaged air blower that's designed to fire with fixed combustion air over a wide gas turndown range. Fixed air operation plus integral air and gas orifices make the ThermAir one of the simplest burners ever to quickly setup and adjust.

ThermAir burners are ideal on heaters, textile ovens and in situations where the fuel is highly variable (800 Btu/cf to 3200 Btu/cf). Plus, they're perfect for ovens needing additional air to carry moisture away from the product being heated.

Check out these quality construction and performance features:

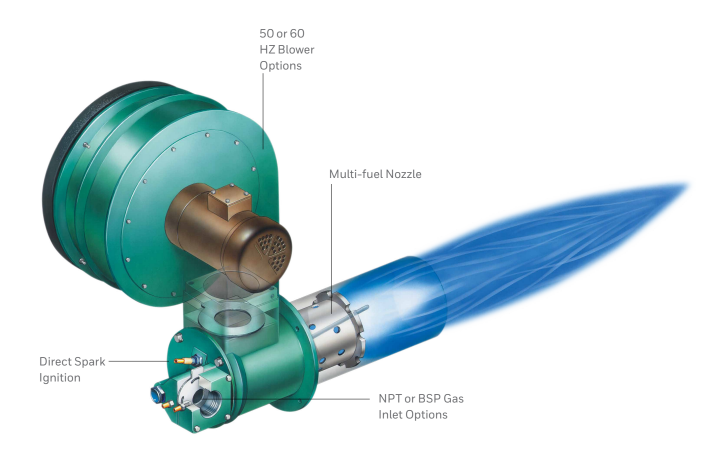
- Easy to install, operate and maintain. Right or left hand piping; readily adapts to your present system. Burner can be disassembled from the rear.
- Global design: metric/English gas interface.
- 30:1 turndown with UV scanner or Flame Rod1
- Multi-fuel capability (natural gas, propane, butane) without changing nozzle.
- Direct spark ignition.
- Low NOx emissions: 60 ppm at high fire.

Like all Eclipse products, you can be confident that ThermAir burners are unsurpassed for quality, safety, reliability and efficiency.



¹ Flame Rod not available on all models.

Easy to install, operate and maintain.



For more information

The Honeywell Thermal Solutions family of products includes Honeywell Combustion Controls, Honeywell Combustion Safety, Honeywell Combustion Service, Eclipse, Exothermics, Hauck, Kromschröder and Maxon. To learn more about our products, visit ThermalSolutions.honeywell.com or contact your Honeywell Sales Engineer.

Honeywell Process Solutions

1250 West Sam Houston Parkway South Houston, TX 77042

Honeywell House, Skimped Hill Lane Bracknell, Berkshire, England RG12 1EB UK

Building #1, 555 Huanke Road, Zhangjiang Hi-Tech Industrial Park, Pudong New Area, Shanghai 201203

We reserve the right to make technical modifications in the interests of progress.

