

ECLIPSE BRIGHTFIRE 200 BURNERS

Lower emissions, superior flame control and burner flexibility.

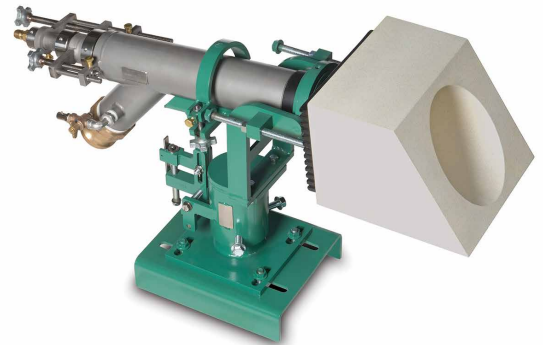
The Eclipse BrightFire 200 is an adjustable, low NO_x, air-fuel burner, compatible with regenerative glass furnaces. The burner provides superior flame and heat transfer adjustability by providing a gas flow adjustment in addition to area adjustment. This valve combination allows increased flexibility in flame geometry, location of heat input into the glass melt, and a significant reduction in NO_x.

The additional gas flow adjustment can be operated independently of the area adjustment. The gas flow adjustment allows the operator to change the location of the heat release from the flame into the glass melt without significantly altering the flame length, while the area adjustment controls the flame length.

The BrightFire 200 is available in three body sizes (G, M, and B) with a range of nozzle sizes for inputs from 2 to 28 MM Btu/hr. To provide greater flexibility with different furnace types, two types of inner nozzles are available, as well as profiled or straight body options. It is compatible with the current Eclipse mounting bracket and socket plates, and utilizes the same single gas and cooling air connections as the previous version of the BrightFire.

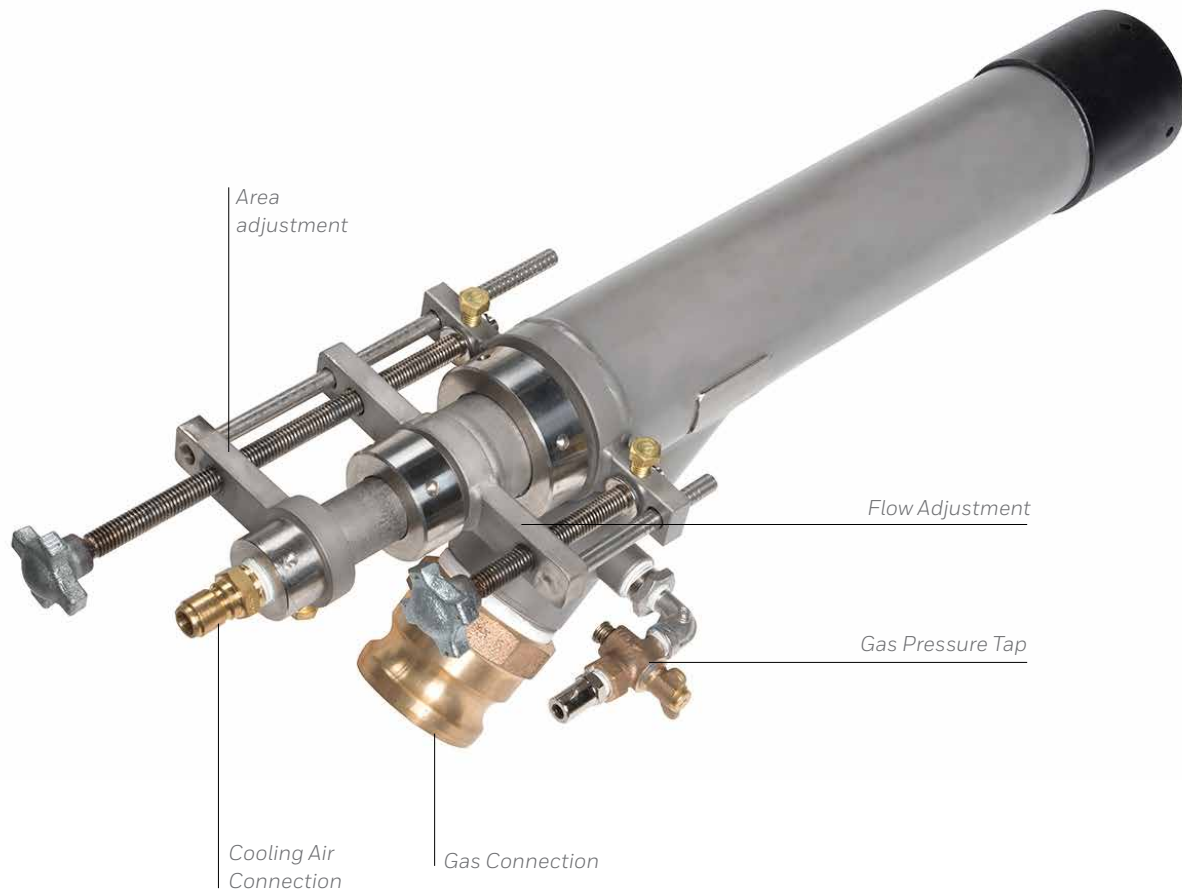
With various nozzle combinations, the flame shape, emissions, and heat release can be tailored to specific furnace needs.

Oil lances are also available in a variety of inputs from 2 to 28 MM Btu/hr (528 to 7388 kW). Oil lances are easy to install in place of the inner gas tube for a flexible back-up option in the event of natural gas interruptions.



Features & Benefits

- Additional adjustments for increased flame control and burner flexibility.
- Low maintenance.
- Improved glass quality.
- Very low NO_x. Can be tuned to maximize heat transfer and minimize NO_x.
- Nozzle combinations allow firing to be tailored to furnace requirements.
- Reduced fuel usage due to improved heat transfer into the glass.
- Compatible with Eclipse mounting bracket and socket plate for easy installation.
- Compatible with the previous version of the BrightFire gas and cooling air connections for easy conversion.
- Durable construction.
- Single gas connection for simplified, cost effective application.



For more information

The Honeywell Thermal Solutions family of products includes Honeywell CombustionControls, 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

Honeywell Thermal Solutions (HTS)

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

www.honeywellprocess.com/hts

PIN-18-30-US | 10/18
© 2018 Honeywell International Inc.

Honeywell