Honeywell The power of connected

ECLIPSE PRIMEFIRE 400

Gas pre-heating increases luminosity and heat transfer while significantly lowering NOx formation.

The Eclipse Primefire 400 burner represents an evolution in the Eclipse burner design. Built upon our industry proven Oxy-Fuel Flat Flame Burner, the Primefire 400 is designed to significantly reduce NOx emissions over comparable burners, while fitting into existing control schemes.



Higher Flame Luminosity

The Primefire 400 burner achieves these improved results by using a form of gas pre-heating. By injecting a small amount of oxygen into the gas stream prior to the main combustion process, the gas will begin to "crack", releasing greater amounts of carbon. This carbon, which is consumed in the main combustion process, increases the luminosity of the flame. Since luminosity has a tremendous impact on heat transfer, the burner considerably improves heat transfer and fuel efficiency.

Lower Thermal NOx

While luminosity and heat transfer are enhanced in the Primefire 400, NOx production decreases. This is because of the effect the carbon has on the flame temperature. Since the gas is being cracked out in two distinct areas of combustion, the overall flame temperature decreases. This noticeably reduces thermal NOx.

Luminosity increases by 20 to 30 percent over comparable flat flame burners, while NOx decreases by up to 18 percent. Flame geometry and flame length are also comparable with existing flat flame burners, so no changes in furnace design are needed to use the Primefire 400.

The Primefire 400 comes in four sizes with maximum capacities of 2MM, 4MM, 10MM and 20MM Btu/hr. All models are capable of 4:1 turndown and can be fired using natural gas or fuel oil.

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

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