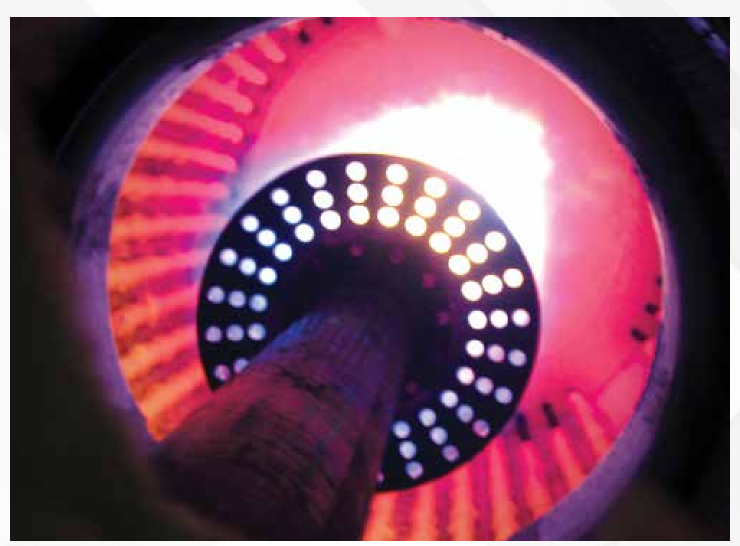
# LOW NOX STAGED AIR BURNER

**GB** Series



BURNERS | FLARES | THERMAL OXIDIZERS | VAPOR CONTROL | RENTALS | AFTERMARKET



GB Staged Air Burner

#### **Description**

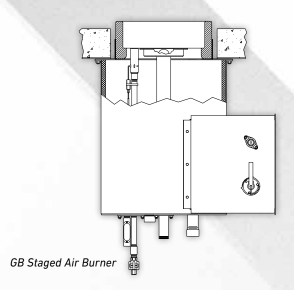
The ZEECO® GB staged air/staged fuel burner is designed with a staged fuel gas tip and a staged air annulus, which utilizes only one gas tip and provides lower NOx emissions than conventional raw gas designs. With greater flame stability, the burner provides consistent heat distribution and reduces maintenance costs. This staged air method is designed to offer turndown of 10:1 or greater, which is a drastic improvement over other low NOx designs.

### **Technology**

The GB burner utilizes one tip to produce the primary combustion zone and the secondary combustion zone, which produces inert products of combustion that are induced into the staged fuel gas ejected straight up from the center of the gas tip. These products are then induced into the staged fuel gas ejected straight up from the center of the gas tip. Used in conjunction with staged air, a true staged fuel and staged air effect is achieved. The use of one tip allows for lower NOx production, vastly increased flame stability, and much greater turndown.

#### **Design Features**

- · Stable flame over a wide range of conditions
- Turndown of 10:1 or greater for most cases
- · Compact flame shape
- · Reasonable cost and great value
- Combustion air is controlled by gears for precise control
- Bearings are used for the combustion air dampers for smooth, precise operation
- Configurations available: plenum mounted or individual windbox
- One (1) primary gas tip with staged fuel gas port
- 310 Stainless Steel (Type HK) gas tips
- Staged air annulus around burner tile assembly



#### **Design Information**

Burner Model	
Fuels	Gas Only
Description	
NOx Reduction Method	Staged Air
Predicted NOx Emissions Range (Natural Draft)	
Predicted NOx Emissions Range (600° F Air Preheat)	50 to 90 ppmv
Combustion Air Induction	
Mounting Options	
Natural Draft Heat Release Range	1 to 20 MMBtu/hr [0.293 to 5.860 MW]
Forced Draft Heat Release Range	
Turndown	
Typical Excess Air Range	

## The Zeeco Difference



Our only business is the combustion business. By concentrating on what we do best, Zeeco has grown into a worldwide leader in combustion solutions. We are a privately held company whose ownership stays highly involved in daily operations, with upper management comprised of the world's leading combustion experts.

When you call Zeeco, we answer. When you make a request, you get a quick, efficient response. We are lean and efficient, able to make decisions quickly, without bureaucracy and red tape. Our sales, engineering, and purchasing groups work hand-in-hand to deliver highly competitive quotes and heroic turnaround times. We stand ready and willing to travel anywhere in the world to discuss upcoming projects firsthand, and to ensure that every existing project runs seamlessly.

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Certifications apply to Zeeco Headquarters













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