

MIN-EMISSIONS ROUND FLAME GAS BURNER

COMBUSTION AND ENVIRONMENTAL SOLUTIONS. PURE AND SIMPLE.®

GLSF Series





GLSF Min-Emissions Round Flame Gas Burners

DESCRIPTION

The ZEECO* GLSF Min-Emissions Burner is an ultra-low emissions round flame burner. Our design allows for a compact flame shape making it a great choice for retrofit applications that require burners closely mounted together or far apart while still achieving ultra-low NO_v emissions levels.

WHY CHOOSE ZEECO?

Zeeco leads today's global market in the design of combustion equipment. Our engineers have the experience, knowledge, and tools to properly design your burner equipment. Zeeco's burners have been operating around the globe for over 30 years. Our philosophy of providing customers with superior quality, on-time shipments, and competitive pricing is the cornerstone of our success. Let us put our experience to work for you. Call or email us today to learn more about the full line of ZEECO* burner products and replacement components for your new or existing burner system.











INCINERATORS

PARTS & SERVICE

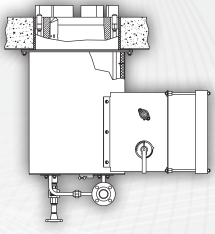
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COMBUSTION AND ENVIRONMENTAL SOLUTIONS. PURE AND SIMPLE.®

Min-Emissions Round Flame Gas Burner

DESIGN FEATURES

- · Stable flame over a wide range of conditions
- · High turndown of 5:1 or greater for most cases
- · No stabilization metal used in the burner throat
- Low maintenance cost since tip mass is small and exposed into firebox less than 1" (25mm)
- Compact design makes this burner a great choice for retrofit applications
- · Compact flame shape
- · Great heat flux profile
- · Reasonable cost and great value
- · Combustion air dampers are controlled by gears for precise control
- · Bearings are used for the combustion air damper shafts for smooth, precise operation
- · Plenum mounted or individual wind-box configurations
- · 310 Stainless Steel (Type HK) gas tips



GLSF Min-Emissions Rurner

DESIGN INFORMATION

Burner Model:	
Fuels:	Gas Only
Description:	Round Flame Ultra-Low Emissions
NO _x Reduction Method:	Internal Flue Gas Recirculation by Free-Jet Mixing
Predicted NO _x Emissions Range (Natural Draft):	30 to 45 ppmv
Predicted NO _x Emissions Range (600°F (316°C) Air Preheat):	50 to 80 ppmv
Combustion Air Induction:	
Mounting Options:	Up-fired and Side-fired
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:	10 to 25%

ZEECO® combustion solutions are designed and manufactured to comply with applicable local and international standards as defined by our customers.



CERTIFICATION APPLIES TO ZEECO HEADQUARTERS ONLY.

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