GreenBurn® RWND
Radiant Wall Natural Draught
Low NOx / Staged Fuel Burner
Self Inspirating / Gas Only
Wall Fired
Round Flame

Features
- 0.1 to 0.8 MW.
- Draft 1 to 15 mmwg.
- Turndown - 5:1.
- Noise - < 85 dB'A'.
- NOx - < 100 mg/Nm³.
- CO - < 30 mg/Nm³.
- Side Fired.
- High efficiency venturi design.
- Easy to operate damper.
- Silenced air inlet for low noise applications.

Overview

The GreenBurn RW ND is a self inspirating premix burner that incorporates a venturi to inspirate the air using the momentum of the fuel gas leaving the gas jet. This air / fuel mixture then leaves the burner nozzle through a series of holes which direct and shape the flame within furnace.

A low NOx poker can be supplied to create a fuel staged environment thus reducing the emissions of this versatile burner.

The materials of construction are key to the burner design and Greens select the materials to ensure a long nozzle life expectancy combined with a lightweight construction and stainless body for ease of maintenance and resistance to the most arduous environment’s.

The aerodynamic design of the air inlet silencer provides low burner noise levels, and offers better air flowrate efficiency, reducing the susceptibility to the effect of wind and the likelihood of internal contamination and nozzle blockage from debris falling from the above platforms.