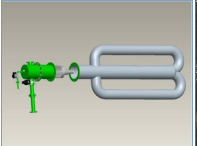


2460 SERIES RECUPERATIVE RADIANT TUBE BURNER, FOR PP SHAPED TUBES







Bloom has been building radiant tube burners for over 50 years, with more than 15,000 radiant tube burners in operation. We were instrumental in the application of the design incorporating an internal recuperator inserted within the radiant tube. This long experience coupled with our R&D capabilities and engineering programs of continuous design improvement, puts us in position to be the burner supplier of choice for radiant tube combustions applications.

CAPABILITIES

Heating Efficiency: 74.3% @ LHV @ 160 kW

NOx Emission (ppm at 3% O₂):

Predicted – 0.07 lbs/MM Btu HHV(~ 63 ppm @ 3% O₂)

Guaranteed – 0.08 lbs/MM Btuh HHV

Average Tube Temperature: 930°C

Burner Power: 160 kW

Burner Efficiency on LHV: 74.3%

FEATURES

- Individual burner control included
- Flame supervision included
- Flame relays cabling to burner included
- Burner valves air and gas included
- Electrode ignition included
- Pre-tested and pre-packaged

FUEL CAPABILITIES

Natural Gas

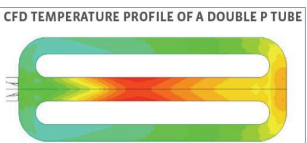
For other fuels contact Bloom

CAUTION: The improper use of combustion equipment can result in a condition hazardous to people and property. Users are urged to comply with National Safety Standards and/or Insurance Underwriters recommendations



2460 SERIES RECUPERATIVE RADIANT TUBE BURNER, FOR PP SHAPED TUBES





LABORATORY CAPABILITIES

Bloom operates one of the largest and most advanced private, applied combustion labs in North America. The lab occupies $20,000~\rm{ft_2}~(2,000~\rm{M_2})$. It has $20~\rm{fully}$ instrumented furnaces of varying configurations to suit the range of industrial combustion applications. Additionally, the lab has a dedicated staff of engineers and technicians. Lab activities include new burner development, burner upgrades, production performance testing and emissions verification. Bloom's computational fluid dynamics (CFD) capabilities are fully integrated into the laboratory activities.

RADIANT TUBE LIFE

For proper radiant tube life, the maximum operating temperature at any point along the tube must not exceed the design working temperature for the tube material. Tube life can thus be predicted, to a large extent, by its temperature uniformity. A measure of temperature uniformity is expressed as the Hot Spot Over Average (HSOA) temperature. The HSOA is the difference between the peak high (or low) tube temperature and the average tube operating temperature within the operating range of the burner. A low HSOA is an indication of low peak tube temperature. A low HSOA will cause the tube to have minimal thermal stresses, enhancing tube life. A low HSOA will also create a better heating quality within the furnace.

RELIABILITY

Bloom burners are designed for continuous operation in demanding environments. The burners are manufactured from heavy alloy castings. Bloom burner designs are based on 50 years experience and backed up by the latest design techniques including computational fluid dynamics (CFD). Laboratory testing ensures the optimization of the specific application. Additionally, customer feedback and laboratory-based research provides a source of continuous improvement of the fundamental designs. All of these characteristics are what to expect from an engineering based company. As such, reliability is not an unknown but an engineered process to achieve the maximum service life. Service lives in-excess of 25 years have been documented.