GENERAL FLAME JIANGSU JUFENG THERMAL TECHNOLOGY CO., LTD.

Hydrogen boiler burner





Hydrogen boiler burner product introduction:

Hydrogen boiler burner is a kind of industrial burner used in the boiler industry with hydrogen as fuel. Its main advantages are:

- 1. High temperature: 1100 °C (maximum temperature 1250 °C)
- 2. Wide range of load regulation:
- 3. Infrared combustion mode: 70-500kw/m2 Blue flame combustion mode: 500-20000kw/m2
- 4. Low resistance:
 - Infrared combustion mode: <50pa Blue flame combustion mode: <200pa
- 5. Long service life: 20000h
- 6. High radiation efficiency: >50%
- 7. Uniform combustion
- 8. Small thermal inertia: quick heating and cooling
- 9. Thermal shock resistance: the material will not be damaged by the drastic change of thermal load
- 10. Mechanical impact resistance: a certain mechanical impact has no impact on the material
- 11. Complicated shape of burner can be designed

The main advantages of metal fiber burner are:

- 1. Low CO: the CO emission is very low due to the complete premixed combustion and more sufficient combustion:
- 2. Low NOx: in infrared combustion mode. <10ppm
- 3. Low noise: it can achieve quiet combustion
- 4. High thermal efficiency: fully premixed combustion is adopted, with extremely low air excess coefficient, and the thermal efficiency is more than 10% higher than that of conventional burners

After-sales service during warranty period:

- 1. Turn-Key Solutions, including design, development, production.
- 2. Dispatch experts to carry out service on site:
 - L. Installation and debug of the machinery;
 - M. Train the first-line operators and technologies;
 - N. Carry out any other service client may need
- 3. Assist you to prepare for the first construction scheme;
- 4. Spare parts offer;
- 5. Provide technical exchanging;