JIANGSU JUFENG THERMAL TECHNOLOGY CO., LTD.

Alumina rotary kiln burner



Product introduction of the alumina rotary kiln burner:

Alumina rotary kiln burner is used to produce alumina in the rotary kiln industry. It is a multi-channel and multi-fuel burner developed by Generalflame using low NOx efficient combustion technology. Adopt unique nozzele design-several strands of airflow rotate around the fuel injection, a internal spiral air to insure sufficient mixing of fuel and air. By optimizing the nozzle design, the combustion of complex fuel is realized and the nitrogen oxide emission is reduced.

The burner developed by us has the advantage of high combustion efficiency, stable flame, good flexibility and strong comprehensive performance. It is a good choice for alumina rotary kiln equipment. A single burner can produce power up to 175MW, and can use with one fuel or several fuels, you can combine in multiple ways.

Main machine of burner:

- 1. Combustion air supply system
- 2. Moving forward and backward system;
- 3. Ignition system
- 4. Fuel delivery system
- 5. Control and monitoring systems

