

Natural gas kiln burner



Product introduction of the Natural gas kiln burner:

Natural gas kiln burner is a burner using natural gas as main fuel, and used in kiln industry. It is widely used in various manufacturing area like asphalt mixing plant, cement, glass, steel production, food machinery, drying plant etc., and it is also used for civil, deal of industrial waste gas, liquid waste, anti - explosion. Our combustion machine with advantages of complete combustion, high heat utilization rate, high efficiency and energy saving etc..

International advanced technology adopted by natural gas kiln burner:

Thrust vector control technology, Fuel gas dynamic (pulsed, intermittent) combustion technology, fuel gas oxygen-enriched and pure oxygen combustion technology, fuel gas premixed turbulent mixing combustion technology, Flat flame combustion technology with attached wall, Low noise high speed burner technology, Waste gas incineration technology, High efficient, energy saving, environmental protection combustion technology, thermal energy and power engineering technology;

Main machine of natural gas kiln burner:

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

Service for the natural gas kiln burner

Pre-sale services:

1. Design products according to clients' special requirement;
2. Train technical personnel for clients

After-sales service during warranty period:

1. Turn-Key Solutions, including design, development, production.
2. Dispatch experts to carry out service on site:
 - A. Installation and debug of the machinery;
 - B. Train the first-line operators and technologies;
3. Assist you to prepare for the first construction scheme;