

### Methanol kiln burner



#### **Product introduction of the methanol kiln burner:**

Adopt gasification combustion to achieve combustion without residue and smoke. Super firepower, no false fire, anti-high back pressure;

Imported ultraviolet spectrum detector ensures higher precision and sensitive detection.

Imported OEM controller which is specially designed for methanol fuel;

Pump specially designed for methanol fuel, with super corrosion resistance, large diameter without clogging, flow of 100-800 liters and pressure of 250PSI~350PSI;

Gasification combustion cylinder is used to gasify the fuel before combustion, so the air volume can be increased;

Methanol fuel burners are widely used in: Boiler, industrial boiler combustion furnace, melting furnace, kitchen equipment, food drying equipment, stoving vernis. equipment, road construction machinery equipment, industrial annealing furnace, textile spinning machine, asphalt heating equipment and other thermal energy industry.

Burners classified by combustion control mode: one-section fire, double-section fire, proportional adjustment fire;

Classified by passageway: three channels, four channels, five channels, six channels and multiple channels

#### **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

#### **After-sales service during warranty period:**

1. Turn-Key Solutions, including design, development, production.
2. Dispatch experts to carry out service on site:
  - I. Installation and debug of the machinery;
  - J. Train the first-line operators and technologies;
  - K. 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;