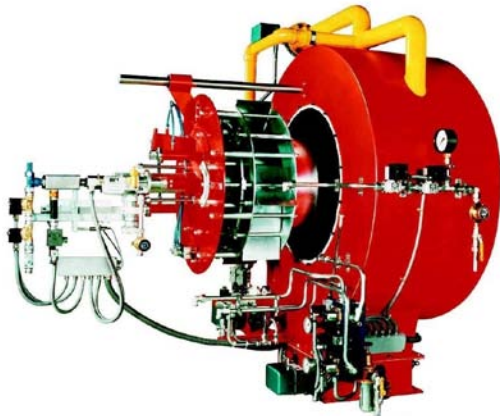
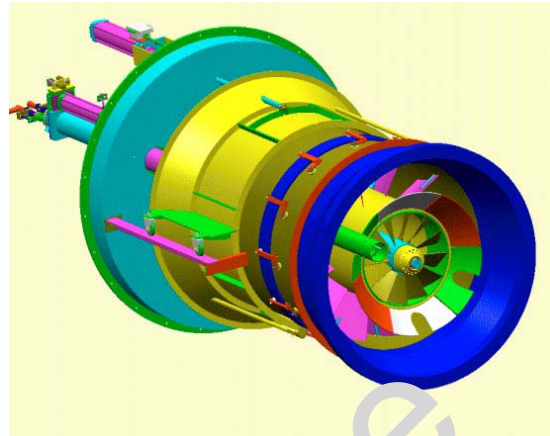


Heavy oil low NOx burner

General Flame

**Structure characteristics of heavy oil low NOx burner:**

Heavy oil low NOx burner is an industrial burner with heavy oil as fuel, and adopts low NOx technology. Its main features are:

1. The burner can be split structure, and also can be integrated structure.
2. Coaxial connection of burner motor and impeller, safe and reliable operation.
3. All fuel and air regulation layout is reasonable, clear and easy to operate.
4. With hinged flange, the burner can be opened left or right to facilitate maintenance and operation.
5. Open the hinged flange, combustion head, flame plate, nozzle and electrode are clearly visible.

Business scope of low NOx burner:

1. Model: 0.5-10 tons
2. Calorific value: 0.3-6 million kcal
3. Air coefficient: 1:11
4. Tail oxygen content: less than 5%
5. Adjustment range: 4:1
6. Length of burning barrel: 5cm
7. Weight: different weights
8. Overall dimensions: different sizes
9. Applicable medium: heavy oil
10. Ignition mode: high pressure ignition
11. Power supply (V): 380V
12. Advantages: low emission, energy saving and environmental protection

Product features:**Quality assure:**

All products are shipped from factory, military supervision, crafted, quality is absolutely guaranteed.

Stable product performance: Environmental protection, low energy consumption and high efficiency.

Service life: up to 5-10 years

Excellent material:

The appearance of the machine is made of high temperature resistant die-cast aluminum, imported Mitsubishi programmable controller which can greatly reduce energy consumption, and reliable the impeller performance which can obtain stable combustion effect.