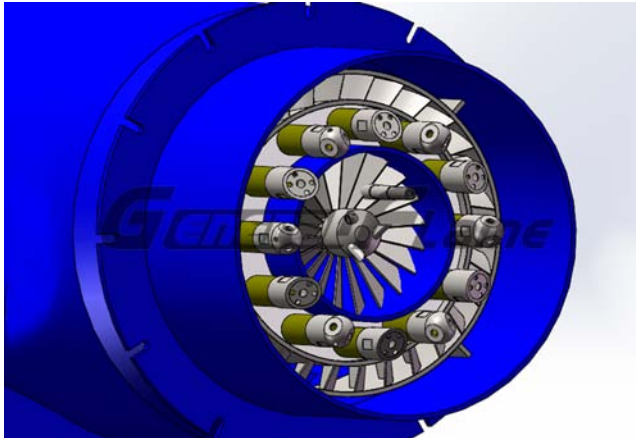


Biogas boiler burner**Product introduction of the biogas boiler burner:**

Biogas boiler burner is a kind of industrial burner which is used in boiler industry. Biogas is flammable gas generated from a number of organic substances, in a certain temperature, humidity, acidity conditions, isolated from air and anaerobic (such as biogas pool), by microbial action (fermentation). The main component of biogas is methane. According to the characteristics of biogas and boiler, we develop the energy-saving biogas boiler burner which has the following characteristics:

- Passes China national TSG_ZB001-2008 formal testing;
- High combustion efficiency, high temperature difference, emissions meet the requirements of environmental transformation. Easy operation, easy maintenance, reliable ignition success rate;
- The main components are imported from professional brand, high reliability, stable performance;
- Safe combustion, stable operation, combustion efficiency above 99.9%;
- Full combustion, no black smoke, the soot blackness produced by combustion and other indicators achieve the China national environmental indicators;
- The burner is not easy to coking, blocking, flame tempering, no blow-off phenomenon;
- Flame length, taper angle and shape can be designed according to user requirements.
- Burner installation way (horizontal, vertical upward, vertical downward, tilt) can be designed according to user demand;
- The length of burner extending into the furnace can be designed according to user demand;
- Wide flow regulation range and wide load regulation ratio;
- Suitable for designs under various working conditions, such as strong positive pressure, strong negative pressure, anaerobic, high temperature etc.
- Rich configuration, to meet various needs of users from different industry area

Pre-sale services:

1. Select equipment model;
2. Design products according to clients' special requirement;
3. Train technical personnel for clients
4. VIP customized design

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;
 - C. Carry out any other service client may need
3. Assist you to prepare for the first construction scheme;