

**Waste oil pumping station**



**Fuel delivery system-waste oil pump station product introduction:**

Industrial combustion system normally includes: air supply system, walling system, ignition system, fuel delivery system, combustion system, electronic control and detection system. We provides design, research, production, training, installation, debugging and other integrated services for the whole combustion system, as well as the production services for some separate systems, including the fuel delivery system. The function of the fuel delivery system is to ensure the fuel required by the burner. Jiangsu Jufeng Thermal Technology Co., Ltd has a variety of mature fuel delivery technology, which can satisfy the conveying and automatic control of fuel of pulverized coal, coal gas, natural gas, heavy oil, diesel oil, residual oil, coal water slurry etc. The fuel delivery system can be operated together with the burner, and can improve the stability and reliability of the burning system. The waste oil fuel delivery system-waste oil pump station produced by us mainly includes: oil pump, return valve, oil filter, oil pressure gauge, oil pipe and joint, fuel oil solenoid valve, nozzle, safety valve, back-pressure valve etc. In the diesel oil pump station system, oil pump is the most important parts, including gear pump, screw pump, vane pump, and centrifugal pump and so on.

We design and produce different pump station system to convey different fuels, such as diesel oil, heavy oil, residual oil, fuel oil and other media.

- Can be satisfied with high, medium and low pressure fuel delivery requirements to meet different pressure requirements from users.
- The heavy oil pump is equipped with adjusting device for oil temperature and oil pressure to meet different pressure and temperature requirements from users.
- Can provide with screw pump or gear pump, single or double pump to meet different options.

