

**Methanol valve train**



**Product introduction of the fuel delivery system-methanol valve train:**

Industrial burner system always includes: air supply system, walking system, ignition system, fuel delivery system, combustion system, electronic control and detection system. We provide design, development, production, training, installation, debugging and other integrated services for the whole combustion system, as well as the production services for fuel delivery system. The function of the fuel delivery system is to store, filter and transport fuels, and to spray the fuels into the combustion chamber at a fixed time and quantitatively with a certain pressure and oil injection quality. 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. Matched with PLC control procedures, it can be operated automatically and adjust proportionally with good process adaptability. The methanol fuel delivery system-methanol valve train manufactured by us mainly includes: return valve, oil filter, oil pressure gauge, oil pipe and joint, flow control system, monitoring system, fuel oil solenoid valve, nozzle, heavy oil preheater etc.

Methanol safety control valve train is developed by our R&D through the analysis of fuel properties and various Investigations on the field and the high-tech calculation of various data. Various valves are purchased by well-known enterprises at home and abroad and customers can specify foreign brands of different valves, we can match our burners by design. Waste liquid valve train equipped with: solenoid valve brand as DANFOSS, PARKER, SUNTEC, RIELLO, BRAHMA; oil nozzle brands are: ratio nozzle, DANFOSS, WEISHAUPT, FLUIDICS, STEINEN, HAGG; oil return valve brands are: DANFOSS, SUNTEC; Oil filter brands: China YORK; oil pressure gauge brands as WEISHAUPT and so on

