The **needle valve** (piston-type regulating valve) is specially designed for precise flow control, energy dissipation, and cavitation reduction under high differential pressure and large flow conditions. It uses a piston-shaped needle to adjust the flow area gradually, enabling linear flow regulation and smooth pressure reduction.

Feature:

- 1. Precisely machined stainless steel needle for high splitting accuracy
- 2. Multi-jet outlet design for effective energy dissipation and cavitation prevention
- 3. Dual sealing design (metal-to-metal and soft seal)
- 4. Fully simulated flow channel design for optimized hydraulic performance
- 5. Multiple actuator options (electric, worm gear, pneumatic, hydraulic)
- 6. Customizable internal structures for various working conditions







COMPANY INFORMATION



I Business area: fluid control products, technology and environmental protection products. II Advanced CNC machining centers, professional process cells, wide-range welding equipment, automatic assembly lines and coating.

I China's standard reference unit, to participate in the development of relevant valve industry standards.

IV We have set up a research and development center in Houston, Texas, in the United States. V Product Standard: ISO, CE, PED, WRAS, EN1074, EAC, ASME, and other certifications.

VI Main production: butterfly valve, ball valve, gate valve, check valve, Air valve, globe valves, pipe fittings, manual / pneumatic / electric actuator, valve parts.



COMPANY EXHIBITION



COMPANY QUALIFICATION



FAQ:

Q1: How long is the delivery time?

A1: Generally it's 5-10 days we have stock. Or it's 15-90 days depend on different product and quantity.

Q2: What about the payment term?

A2: T/T 30% deposit, balance payment after finished production before shipment. Or as discussed.

Q3: Can I have a sample order?

A3: Yes, we agree sample order, mixed different models is also acceptable.

Q4: What's your MOQ?

A4: We can support 1 pc order. Welcome you to check our quality.

Q5: What's your quality inspection? Do you test allyour goods before delivery?

A5: Yes, 100% test. It integrates R&D, casting, production, processing, painting, assembly, testing, sales and after-sales service, and strict quality requirements, according to GB, ASME, API, DIN standard, and we have gained ISO, CE, PED, WRAS, EN1074, EAC, ASME, and other certifications.

Q6: Could I customize special request valve or new design products?

A6: We have own R&D team and more than 70 researchers and engineers. Can give you the best support on quality management and techniques, meet your different needs.

Q7: How does your factory do regarding quality control?

A7: Quality is priority. Valve always attach great importance to quality controlling from the very beginning to the very end. Our factory has gained ISO9001;2008, CE, TUV, authentication.