



Pipeline systems need to provide a stable pressure to users Pressure reducing valve automatically reduces a higher of inlet pressure to a stable lower outlet pressure, regardless of changing flow rate and/or varying inlet pressure.

Static pressure reducing: Even the flow is Zero and no user is using.

Less than 10% for one year acc. UL static test

Regulation accuracy:+/-5%

Inlet pressure need be 1.5 bar higher than outlet.



COMPANY INFORMATION



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

 ${\rm I\hspace{-.1em}I}$ 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: GB, German Standard, American Standard, TUV CE, ISO 9001, ADWO-2000, TS, PED, WRC WRAS, KTW, API 6D, API609.

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



COMPANY QUALIFICATION

















COMPANY EXHIBITION





FAQ

Q: If I need quotation, what informations do we need?

A: Valves' materials, Temperature, Pressure, Medium, Appllication System.

Q: Can you provide actuators, what you have?

A: Pneumatic, Electric, Hrdraulic, Solenoid Valves. RKSfluid actuators adopt USA technology. Which you need, just tell us.

Q: What's your productive capacity?

A: RKSfluid has four plants that can provide the products you need.

Q: Production lead time

A: Normal products have stock in 2~5 working days. Customized base on your need.

Q: MOQ

A: 1pc for all products.

Q: How about the quality assurance?

A: 100% quality test before delivery, 2 years warranty. Ensure your system working safety. We got TUV, API, WRAS, CE, ISO certification.
Standard conform to DIN, ASME, BS EN, JIS, API, AWWA.

Q: How could you provide quality service to our customers?

A: RKSfluid own 27 years experiences and more than 70 R&D engineers provide technical support, model selection and installation guidance for you.