# DESIGN FEATURES



## FEATURES

1. Fully Bore with seat diameter as DN+2 mm

2. Stable working even if the flow close to Zero

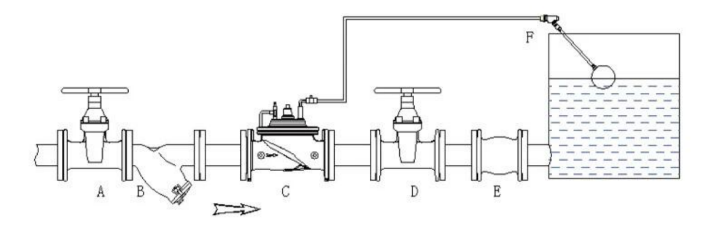
3. High performance and strength Nylon enforce diaphragm

4. One Million cycle test and 64 bar burst test

#### MAIN VALVE MATERIAL OPTION

- Ductile iron (DI): DN40-1200
- SUS304 (S3) or SUS316 (S6) or Duplex (SD) or
- Carbon Steel (CS) or Bronze (BR): DN40-400
- Aluminum (AL): DN40-200





A.Inlet shut-off valve B.Y-filter C.Fioat control valve D.Outlet shut-off valve E.Flexible Connector F.Float pilot valve

# 00000000:

Fully bore globe pattern design, lowest head loss while fully open

Keep stable working condition even the flow rate close to zero

High sensitive and strength fabric reinforced diaphragm

- 1000000 cycles test between fully close and open with working pressure

- 5 times of working pressure destructive test

Most components are machined by CNC

Fusion bonded epoxy coating process is based on GSK & WIS standard

High standard production test

- Seal test: Low pressure 0.5 bar

High pressure 1.1xPN+1 bar

- Shell test: 1.5xPN+1 bar
- Pressure modulated vibration: +/-0.2 bar

Data collected automatically 1000 times/sec, display with static or dynamic chart

Easy installation, operation and free maintenance

Different materials with WRAS/KTW/NSF/FDA/ACS certification to meet different market

Size	DN40-DN1200
Working Medium	Water
Temperature	0°C~70°C
Material	Ductile Iron/Stainless Steel/Cast Steel/Bronze/Aluminum Alloy
Design Standards	CJ/T 219 & JB/T 10674 & EN 1074-5
Pressure Level	PN10, PN16, PN25
Stress Test Standard	GB/T 13927 & ISO 5208 &EN12266-1
Flange drilling standard	GB17241.6; EN1092-2; ISO7005-2; ANSI / JIS / AS2129
Structure Length	GB 12221 & EN558-1



I Business area: fluid control products, technology and environmental protection products.

Il Advanced CNC machining centers, professional process cells, wide-range welding equipment, automatic assembly lines and coating.

III 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 \_\_\_\_\_\_: \_\_\_\_; ball valve, gate valve, check valve, globe valves, pipe fittings, manual / pneumatic / electric actuator, valve parts



# **Exhibition Photos**





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  $2 \sim 5$  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 20 years experiences and more than 70 R&D engineers provide technical support, model selection and installation guidance for you.