1/2 To 8 Inches KF40 SS316 Electric Heat Tracing Pneumatic Square Threeway Ball Valve L Type With Stainless Steel Body

Basic Information

Place of Origin: ChinaBrand Name: FABIA

Certification: ISO9001,CE,CCS,DNV
 Model Number: 1/8 inch 36 inch

Minimum Order Quantity: 1 setPrice: Negotiable

Packaging Details: Cartons/Wooden cases
 Delivery Time: 15-30 work days

• Payment Terms: L/C,D/A,D/P,T/T,MoneyGram,Western Union

• Supply Ability: 100-1000 set per week



Product Specification

Product Name: High Pressure Three Way Ball Valve /L Type

Name: High Pressure Ball Valve

• Trim Material: Stainless Steel

Actuator: Electric

Body Material: Stainless Steel

Connection Type: FlangeOperating Temperature: -20 To 300°F

Fire Safe Design: Yes

Pressure Rating: 1000 To 6000 Psi
Seat Material: PTFE, PEEK
Size: 1/2 To 8 Inches

Port Type: Full Port, Standard Port

Highlight: L Electric Heat Tracing Valve,
 1/2inch Electric Heat Tracing Valve,

SS316 Electric Heat Tracing Valve



More Images



FABIA



FABIA

Product Description

KF40 SS316 Electric Heat Tracing Pneumatic Square Three-way Ball Valve L Type

1. Description:

Electric heat tracing pneumatic square three-way ball valve is a type of three-way ball valve that integrates an electric heat tracing system and a pneumatic actuator. It is suitable for pipeline systems that require anti freezing insulation or maintenance of medium temperature

2. Specification:

FABIA Valve Parameter List	
Valve type:	Electric heat tracing pneumatic square Three Way Ball Valve /L Type
Size:	DN15 DN300
Material:	SS316 WCB
Connection type:	Welded connection/flange connection/thread connection/KF connection
Driving model:	Manual/Worm gear drive/Pneumatic/Electric
Pressure rating:	PN1.0 PN64,ANSI CLASS 150-900,JIS10-20K
Electric heat tracing type:	65
Model:	FB-Q

3. Features:

Three way structure (T-shaped/L-shaped): realizes medium diversion, merging, or flow direction switching.

Pneumatic drive: Control valve opening and closing through compressed air, with fast response and suitable for automation control.

Electric heat tracing system: The valve body or pipeline is wrapped with an electric heat tracing strip to prevent low-temperature freezing or maintain process temperature.

Anti freezing and anti condensation: Electric tracing ensures that the valve operates normally in low-temperature environments (such as winter in the north and cold storage), avoiding medium freezing.

Quick response: Pneumatic actuators have fast opening and closing speeds (usually 1-3 seconds), suitable for frequent switching conditions.

Good sealing performance: Soft seal (PTFE) or metal seal, leakage level up to ANSI VI.

Automation integration: Can be connected to DCS/PLC systems to achieve remote control and temperature linkage.





Fabia Valve Industry (Suzhou) Co., Ltd.