Three Way Stainless Ball Valve High Platform High Temperature Excellent Sealing Performance

Basic Information

Place of Origin: ChinaBrand Name: FABIA

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

Minimum Order Quantity: 1 set Price: 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 Temperature Three Way Ball Valve

Name: High Pressure Ball Valve

Trim Material: Stainless Steel

Actuator: Electric/Pneumatic/Manual

Body Material: Stainless Steel
 Connection Type: Flange/NPT
 Operating 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: high platform ball valve, high temperature ball valve, Three Way Stainless Ball Valve



More Images





Product Description

Three Way stainless ball valve high platform high temperature Excellent Sealing Performance

1. Description:

Ball valve has been widely used in petroleum, chemical industry, liquefied gas, water supply and drainage, food, pharmaceutical, power generation, paper making, urban construction, mining, boiler steam system, municipal, atomic energy, aviation, rockets and other departments, as well as People's Daily life.

2. Specification:

FABIA Valve Parameter List	
Valve type:	High temperature Three Way Ball Valve /L Type
Size:	1/8 inch 8 inch
Material:	WCB,Q235B,2507,A105,CF8(304),CF8M(316),CF3M (316L),CF3(304L),PVC,ZG1Cr18Ni9Ti,ZG1Cr18Ni12Mo2Ti
Connection type:	Welded connection/flange connection/thread connection/clamp connection
Driving model:	Manual/Worm gear drive/Pneumatic/Electric
Pressure rating:	PN1.0 PN64,ANSI CLASS 150-900,JIS10-20K
Temperature:	-196 540
Model:	FB-Q

3. Features:

Oil, natural gas transmission main line, need to clean the pipeline, but also buried in the ground, choose full diameter, all welded structure ball valve.

Buried on the ground, choose full-diameter welded connection or flange connection ball valve.

Branch pipe, choose flange connection, welded connection, full diameter or reduced diameter ball valve.

Product pipeline and storage equipment, the use of flanged ball valve connection.

City gas and natural gas pipeline, the use of flange connection and internal thread connection of the floating ball valve.

Oxygen piping system of the metallurgical system, it is appropriate to select the fixed ball valve with strict degreasing treatment and flange connection.

 $\label{lem:policy} \mbox{Pipeline system and device of low temperature medium should be selected with a low temperature ball valve cover.}$

On the pipeline system of the catalytic cracking unit of the refining unit, the lifting rod ball valve can be selected.

Installation and piping system of corrosive media such as acid and alkali in the chemical system, it is appropriate to choose all stainless steel ball valves made of austenitic stainless steel and polytetrafluoroethylene for the seat sealing ring.

Metallurgy system, power system, petrochemical equipment, urban heating system in the high-temperature medium pipeline system or device, can choose metal to metal sealing ball valve.

Need to adjust the flow, can choose worm gear drive, pneumatic or electric with V-shaped opening adjustment ball valve.





Fabia Valve Industry (Suzhou) Co., Ltd.