PN16 High Pressure Ss Ball Valves PN16 Manual Hard Seal

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: Manual High Pressure Ball Valve

• Valve Type: High Pressure Ball Valve

Body Material: Stainless Steel

Operation Type: ManualConnection Type: Threaded

• Application: Petroleum, Chemical, Power, Etc.

Seal Material: Metal SealingPressure Rating: Class 150-2500

Pressure Test: PN16
Size: 1/2-8 Inch
Temperature Range: -20 ~+200

• Highlight: high pressure ss ball valves, PN16 ball valves,

Ss Ball Valves PN16



More Images



Product Description

FABIA Manual High Pressure Hard Seal Ball Valve

1. Description:

Ball valve structure is divided into floating ball type and fixed ball type, and the connection form is flange connection, welding connection and thread connection.

2. Specification:

FABIA Valve Parameter List	
Valve type:	Manual High Pressure Hard Seal Ball Valve
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:

Small flow resistance.

Simple structure.

Small size, light weight.

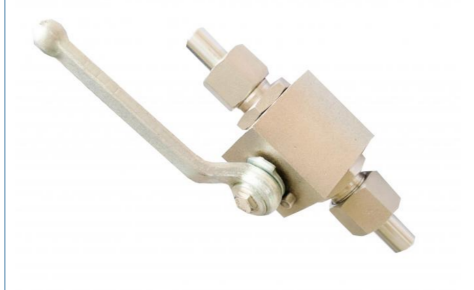
At present, the sealing surface material of the ball valve is plastic, and the sealing is good.

Easy to operate, open and close quickly, easy to remote control.

Easy maintenance, sealing rings are generally active, easy to disassemble and replace.

When fully open or fully closed, the sealing surface of the ball and the seat is isolated from the medium.

 $\label{eq:medium will not cause the erosion of the sealing surface of the valve.}$





Fabia Valve Industry (Suzhou) Co., Ltd.

+8618913247051/+8618912658215/+8618260178084

sales@fabia-china.com

fbballvalve.com

Room 1305, Building 3, Jundi Business Plaza, No.3, Weihua Road, Suzhou Industrial Park