

2" - 24" CL 150 - 2500 Top Entry Ball Valve With Casting / Forging Body

API, ISO, CE, GOST, TS, BS1873, BS5351,

API 6D,600,602,609, ASME B16.34, API

2"-24",CL150-2500,API 2000-15000

Basic Information

- Place of Origin:
- Brand Name: OEM

China

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L/C, T/T

6FA, API607 etc

- Certification:
- Model Number:
- Minimum Order Quantity:
- Price: Negotiable
- Packaging Details: Plywood Cases
- Delivery Time: 15-60 Days
- Payment Terms:
- Supply Ability: Based On Order



Product Specification

• Size:	NPS 2"~24"
 Pressure Rating: 	Class 150~2500,API 2000-15000
 Material: 	WCB,LCC,LCB, Etc
 Design & Manufacturing Standard: 	API 6A, API 6D, API 6DSS, BS 5351, ASME B16.34
• Face To Face:	ASME B16.10, API 6D
 End Connection: 	ASME B16.5, ASME B16.47, ASME B16.25
 Test And Inspection: 	ISO 5208, API 6D, API598
Operation Method:	Manual ,Worm Gear, Electric Actuator, Pneumatic Actuator
 Highlight: 	trunnion type ball valve

Our Product Introduction

Top entry trunnion ball valve of 2"-24" CL150-2500 with casting or forging body

Applicable Standards:

DESIGN & MANUFACTURE CONFORM WITH: API 6D/ISO 14313,ASME B16.34 CONNECTION DIMENSION CONFORMS WTIH:ASME B16.5,DN EN 1092 FIRE RESISTANCE DESIGN CONFORMS WITH:API 607/ISO 10497 INSPECTION & TEST CONFORMS WITH:API 6D,ISO 5208,API 598 MATERIAL CONFORMS WITH:ISO 15156

Features and Application:

This product is a new type top entry combination ball valve, the seat can be installed and move around the body. Through the thread, the outer margin of the seat connected to the retainer ring. There is spring on the support cover, which installed on the valve body, and the retainer ring can compress spring. The fabrication holes are on the outer margin of the seat and the retainer ring. This new type product adopts total body design, the compensation can be automatically, the possibility of leakage is small, safety in use, vibrate resistance, and double seal. The ball is installed from the top part, so can finsish the maintenance without removing the pipe, it is very convenient.

Size	NPS 2"~24
Pressure Rating	Class 150~2500
Material	WCB,LCB,CF8,CF8M,CF3,CF3M,A105,LF2,F304,F316,F304L,F316 L
Design & Manufacturing Standard	API 608,API 6D,BS 5351,ASME B 16.34
Face to Face	ASME B 16.10,API 6D
End Connection	ASME B16.5,ASME B 16.47,ASME B 16.25
Test and Inspection	ISO5208,API 6D
Operation Method	Manual,Worm Gear,Electric Actuator,Pneumatic Actuator

Materials of parts

Body	WCB/LCB/CF8M/CF8/CF3M/CF3/WC6/WC9/CD3MN
Lid	WCB/LCB/CF8M/CF8/CF3M/CF3/WC6/WC9/CD3MN
Ball	A105+ENP/LF2+ENP/F304/F316/F304L/F316L/F51
Seat	A105+ENP/LF2+ENP/F304/F316/F304L/F316L/F51
Stem	A105+ENP/LF2+ENP/F304/F316/F304L/F316L/F51
Seat ring	PTFE/MYLON/PEEK/TEFLON
O-ring	VITON/NBR
Bolt	B7M/B8M/L7M/B16M
Support cover	A105+ENP/LF2+ENP/F304/F316/F304L/F316L/F51
Spring	17-4PH/17-7PH/Inconel
Bearing	304+PTFE/316+PTFE
Gasket	Flexible graphite+PTF

Our company is specialist in design and production of high quality water valve, and has grown to become one of the leading manufacturers for fluid control valve. We design and manufacture a wide range of fluid valve,, such as float control valve, trunnion ball valve, water pressure reducing valve, rotary airlock valve, sanitary butterfly valve, hydraulic check valve, sewage air release valve, etc. Our constant technical innovation combined with stringent quality control systems has enabled us to deliver high performance and outstanding value in industrial applications.





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