



API ball valve

API ball valves

API ball valves feature: a full line product offering with API ball valve ranging in 2"-42", ANSI classes 150# - 2500#, forged steel ball valve bolted or all welded body, close coupled trunnion block design for low operating torques, secondary seat sealant feature. WINDMILL API-6D ball valve are offered with self relieving seats or optional double piston sealing. Special seat compounds are also available. Each valve meets, API-6D, API 6FA and Nace requirements. Options include stem extensions, actuators, pipe pups and specialized coatings.



API ball valve applicable Standards

Ball valve : API 6D
 Fire safe : API 607
 Anti static : API 608
 Face to face: ASME B 16.10
 End flanges : ASME B 16.5
 Butt welding ends : ASME B 16.25
 Inspection and test : API 598 / API 6D

API ball valve Design Description :

Full port design & Reduced bore & Long pattern
 BB, Bolted bonnet, split body
 Three piece body for 12" or above
 Trunnion mounted ball type
 Blow-out proof stem
 Fire safe construction
 Anti static device
 Stopper device
 ISO 5211 Mounting pad
 Flanged or butt welding ends .

online Communication

Contact Us

WENZHOU WINDMILL VALVE CO., LTD.
 ADD: OuBei, WenZhou, Zhejiang, China
 TEL: 86-577-67955569
 FAX: 86-577-67955565
 E-Mail: sale@dfcvalve.com

PRODUCT CATALOG

- ▶ About us
- ▶ Products
- ▶ Gate valves
- ▶ Globe valve
- ▶ Check valve
- ▶ Ball valves
- ▶ Butterfly valve
- ▶ Plug valves
- ▶ Forged valve
- ▶ Actuator
- ▶ Strainer
- ▶ Other
- ▶ News

ABOUT PRODUCTS

- ★ FORGE STEEL BALL VALVE (RF/NPT/SW)
 FLOATING TYPE BALL VALVE
 TRUNNION MOUNTED BALL VALVE
 Ball Valve Series
 API 608 Metal Ball Valve Flanged Threaded Ends
 FS FLOATING TYPE BALL VALVE
 CS TRUNNION TYPE BALL VALVE
 API 600 Bolted Bonnet Steel Gate Valves
 API 6D:2008 Specification for Pipeline Valves
 Ball valve
 API The American Petroleum Institute
- ★ « trunnion ball valve
- ★ soft seal ball valve »

Size 1/2 -56 inch.
Pressure: Class 150LB-1500LB.
Material: WCB, LCB, CF8, CF8M, CF3, CF3M, A105, LF2, F304, F316, F304L, F316L.
Design & Manufacture Std.: ASME B16.34, API608, API6D.
Fire Safe Std: API607.
Face to Face Std.: ASME B16.10.
End Connection Std.: ASME B16.5.
Mounting pad ISO5211.
Test Standard: API598, API 6D.
Structure Type: Floating ball valve, Full bore, trunnion ball valve, ...
Operated way: Lever, Pneumatic ball valve, Electric .

WINDMILL Ball Valve Factory

In 2009, WINDMILL was created as a automatic division. This division manufactures actuators and accessories for **butterfly valve** and **ball valve**. The ball valve products range: API ball valve, floating ball valve, trunnion ball valve, pipeline ball valve, pneumatic ball valve, soft seal ball valve, Three way ball valve, High pressure ball valve, Metal to metal sealed ball valve.





★ Contact Now

If you have API ball valve any enquiry about quotation or cooperation, please feel free to email us at sale@dfcvalve.com or use the following enquiry form. WINDMILL sales representative will contact you within 24 hours. Thank you for your interest in our API ball valve products.

Keywords: API Ball valve

Class:Ball valves | 16 | Data:2013-7-11



[About US](#) | [Sitemap](#) | [Website Link](#) | [Job WINDMILL](#) | [Downloads](#) | [Gate valve](#) | [Contact US](#) | [E-Mail](#) | [Admin](#)

Copyright 2009 WENZHO WINDMILL VALVE CO.,LTD. Some Rights Reserved.

ADD:Oubei,Wenzhou,Zhejiang,China TEL:0086-577-67955569 FAX:0086-577-67955565 E-mail:sale@dfcvalve.com