

# Price Quality Delivery













PRODUCTS | CATALOGUE

CONTACT

**NEWS** 





### soft seal ball valve

## Soft seal ball valves

WNDMLL soft seal ball valve are designed manufactured to provide maximum service life and dependability. All ball valves are full por ted and meet the design requirements of American Petroleum Institute Standard API 608 & API 6D British standard BS 5351 and gener ally conform to American Society of Mechanical engineers standard ASME B16.34 valves are available in a complete range of body/bon net materials and trims. WENZHOU WINDMILL VALVE CO.,LTD. http://www.dfcvalve.com



## Ranges of Soft Seal Ball Valve Materials

Standard body/bonnet materials include nine grades of carbon, low alloy and stainless steel, for special applications they can be sup plied in other grades of alloy and stainless steel ball valve. There's a full range of trim materials to match any service optional packing and gasket materials are available for a full range of service conditions.

#### Available Modifications For Soft Seal Ball Valve

Trim changes End connection modifications Packing and gasket change Operator mounting Handwheel extensions Pressure equalizing As or fd Customer specified coatings Weld end bore changes Oxygen&chlorine cleaning & packaging

#### A)Operation

Extended lever for easy operation. Also available with gearing, motor actuators, pneumatic or hydraulic actuators for more difficult servi

#### B)Body & Bonnet

Split or 3-piece, split body& bonnet for 12" & small. Disassembles easily for repair or replacement of internal components.

## C)Full bore or reduced bore

Full bore ball valve or reduced bore ball valve. Full-bore design provides exceptional flow control.

#### online Communication



WENZHOU WINDMILL VALVE CO.,LTD. ADD:OuBei,WenZhou,Zhejiang,China TEL: 86-577-67955569 FAX:86-577-67955565

#### **▶** 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

★ • Metal to metal sealed ball valve High pressure ball valve Forged ball valve API ball valve trunnion ball valve pipeline ball valve FORGE STEEL BALL VALVE (RF/NP T/SW) FLOATING TYPE BALL VALVE TRUNNION MOUNTED BALL VALV

Ball Valve Series FS FLOATING TYPE BALL VALVE CS TRUNNION TYPE BALL VALVE Ball valve

- ★● « API ball valve
- ★● Forged ball valve »

## **D)End Connections**

Achoice of flanged RTJ flanged or buttwelding end for piping flexibility.

### E)packing multiple v-teflon packing

Std packing multiple v-teflon packing, combined with live loading, maintains packing compression under high-cycle and severe service applications.

# F)Blow-out proof stem

Blow-out proof stem, a pressure-safe stem shoulder design that protects against failure under excess pressure.

## G)Anti statics.

Anti statics. Ametallic contact is always granted between ball and stem /body to discharge eventual statics build-up during service.

## H)Fire safe designed

Fire safe designed to API607 or BS 6755 to grant their operation suitability in case of fire. Secondary metal-to metal seal acts as backup if primary seal is destroyed by fire. Valves ordered for compliance with API 607 will be provided with graphite packingand gaskets.

#### **WINDMILL Ball Valve Factory**

In 2009, WINDMLL 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 soft seal ball valve any enquiry about quotation or cooperation, please feel free to email us at sale@dfcvalve.com or use the following enquiry form. WNDMLL sales representative will contact you within 24 hours. Thank you for your interest in our soft seal be all valve products.

