



气动法兰式球阀 Pneumatic Flange Type Ball Valve

◆ 规范

设计制造：参照规范 BS 5351
结构长度：参照规范ANSI B16.10/JIS B2002/PN 16
法兰尺寸：参照规范ANSI B16.5/JIS B2210/PN 16
检验测试：参照规范API598
使用
一般化工业及各种工业管线
压力温度范围：参照规范

规格

防火安全设计

主体材质：CF8M,CF8,CF3M

填料：聚四氟乙烯（-20℃~150℃）
对位聚苯（-20℃~280℃）
柔性石墨（-20℃~150℃）

◆ Standard

Design: BS 5351
Structure Length: ANSI B 16.10/JIS B2002/DIN PN 16320F4/F5
Flange Dimensions: ANSI B16.5/JIS B2210/DIN 2633PN16
Testing: API598
APPLICATION
For General Chemical and Industrial Services
Pressure and Temp. Range:
ANSI B16.31/JIS B2201

SPECIFICATION

Fire-safe design

Body material: CF8M,CF8,CF3M

Additive: PTFE PPL flexible graphite

◆ 特点

- 1、独特的外观设计，美观大方。
- 2、高平台结构，ISO5211连接标准，能使安装电/气动执行器更为专业化。
- 3、阀体外表备有加强筋，即使在长期由腐蚀的介质中使用，也能避免阀体自身的断裂，能避免在工程安装中所造成的阀门部位断开。
- 4、阀杆进行磨床加工，为了使实行装配电/气动阀门时的力矩减轻，更加灵活性。
- 5、碳钢球阀的阀体进行磷化处理，不褪色，不生锈，既耐用，又美观。

◆ FEATURES

1. Unique design and beautiful appearance
2. High platform structure and connection to ISO5211, making installation of electric/pneumatic actuator more professional.
3. Valve body is overlaid with reinforced bar, it can be permanently used in caustic media ,keep itself from cracking and avoid the failure of parts of valve during installtion.
4. Grinding process of valve stem to reduce the moment of electric/pneumatic valve during assembly and make it runmore flexible.
5. The body of carbon steel ball valve is phosphate coated, no fade ,rustless , durable and beautiful.