

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 meterial: 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, IS05211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
- High platform structure and connection to ISO5211, making installation of electric/pneumatic actuator more professional.
- 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.
- 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.