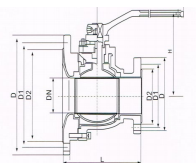


## **PFA Lined Discharge Ball Valve**

Model: EQX41PFA

- 1. Two pieces full port standard lined ball valves offer high stability, rigidity and eliminating potential leak path.
- 2. Full port design minimizes pressure losses and increases flow capacities thus reducing energy and pumping costs.
- 3. Full bore design almost no fluid resistance, and good shut-off performance.
- 4. It features zero leakage, maintenance-free, one-piece stem and ball design, high sealing performance and can be used under full vacuum service.
- 5. Lower pressure drop and high flow characterized the efficiency of elite lined ball valves.
- 6. It can work as on-off or control valve.
- 7. It can sustain any corrosive medium in addition to the Molten alkali metals and fluorine elements?? . It is ideal products used in chlor-alkali, industrial in organic chemicals, metal and mining, nitrogen and phosphatic fertilizers, petroleum refining, pharmaceutical etc.
- 8. Lining material: PFA, FEP, GXPO etc.
- 9. Operation methods: Manual, worm gear, electric, pneumatic and hydraulic actuator.
- 10. Elite lined ball valves are available as per the needs of applications in additional sizes and other than standard materials.





Design/Manufacturer Standard	ASME B16.34, HG/T 3704
Face-to-face Dimension	ASME B16.10, GB/T 12221
Flange Standard	ASME B 16.5, GB/T 9119, DIN, JIS
Inspection and Testing	API 598, GB/T 13927

Model NO.: EQX41PFA Connection Form: Flange

Nominal Pressure: ANSI CLASS 150-900

Structure: Floating Ball Valve

Function: Relief Valve

Application: Industrial Usage

Materials: Wcb+PFA

Treatment: Epoxy Painting
Transport Package: Plywood Case

Origin: Wenzhou, China

Material: Carbon Steel, CF8, CF8m, CF3,

CF3m, Ductile Iron Driving Mode: Manual

Channel: Straight Through Type

Type: Floating Ball Valve

Temperature: Normal Temperature

Size: Dn25~250 Pressure: 150lb

Specification: CE, ISO9001, SGS, TS