Piston check valve Body: ASTM A381 F2 Bonnet: ASTM A381 F2 Disc: ASTM A381 F2 Gasket: Graphite Bolt: ASTM A193 B8 Nut: ASTM A194 8 Spring:X-750

Product description:

Design standard: API602 Inspection and Test:API 598 Face to face: ASME B16.10

Connection end dimension: HG/T 20615

Titanium valves are widely used in high-performance engines, particularly in racing and aviation applications, where lightweight and high-strength components are essential. Titanium valves offer several advantages over traditional steel valves, including higher strength-to-weight ratios, increased durability, and resistance to corrosion and wear.