Productdescription:

Products range

Valve Type : Gate valve, Globe valve ,Check valve , Butterfly valve,Ball valve

Pressure rating:150-2500LB (45MPa)

Valve size:DN15-600(12/''-24'')

- End connection: RF,BW/ SW, Thread.....
- Valve Materials: ASTM A351 CF8,CF3,CF3M or equipment

Operation temperature:-46°C□ -101°C □-196°C □-253°C

Design features

1.Extended packing

2.DBB device

- 3. Reliable sealing construction
- 4. Fire proof and anti-static
- 5. Material fit for cryogenic application
- 6.Different construction fit for diversified process
- Manufacturing features
- 1. High precision process and standardized process control
- 2.Strict cleaning and assembly control
- 3.Strict process test measurement
- Inspection and Test Features
- 1.Nitrogen gas test in ambient temperature
- 2.Nitrogen gas test in low temperature
 - 3.Low emission test

Design and manufacturing standards

- BS6364 Low temperature valve
- ASME B 16.4 RF ,thread and BW/SW
- SHELL SPE 77/200 Low temperature and Cryogenic Valve
- GB/T 24925 Low temperature valve specification

Inspection and testing standards

- API598 Valve inspection and test
- BS6364 Low temperature valve
- SHELL SPE 77/312 Low emission test
 - ISO24925 Low emissiontest

Valve body material selection

- -46~0°C:LCB/LCC(LF2)
- -100~46°C:Austenitic stainless or LC3(LF3)
- -196~100°C:Austenitic stainless
- CF3M/CF3/CF8M/CF8(F316L/F304L/F316/F304)
- or "double material' such as:A351CF3/CF8

Remark: Extended bonnets dimensions arecustomizable