

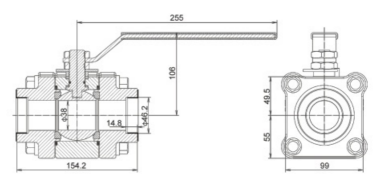
DN40 Carbon Dioxide Ball Valve, the connection between the valve and the outside is plug-in welding, the main seal is made of enhanced PTFE material with increasing temperature and resistance, the winding gasket is used between the valve body and main seal, and the bottom bracket is multi-stage sealed.

Fitting Details

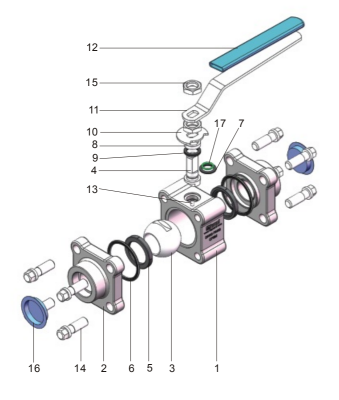
Part No.: QTCD4001-00 Connection: 两侧为插焊连接 Nominal Diameter: 40mm Nominal Pressure: 1440PSI Design Temperature:

1000PSIG AT 120° F/100PSIG AT 375° F

Contact Parts: CF8M/316 Seal: PTFE graphite



Part Drawing



Item	Part No.	Description
1	QTCD4001-01	Body
2	QTCD4001-02	Сар
3	QTCD4001-03	Ball
4	QTCD4001-04	Spindle
5	QTCD4001-05	Main Seal
6	QTCD4001-06	Winding Gasket
7	QTCD4001-07	Bottom Bearing
8	QTCD4001-08	Junk Ring
9	QTCD4001-09	Graphite Gasket
10	QTCD4001-10	Locating Piece
11	QTCD4001-11	Handle
12	QTCD4001-12	Grip
13	QTCD4001-13	Bolt
14	QTCD4001-14	Screw
15	85984600M20	Nut
16	QTCD4001-15	Weld Sheath
17	8532000015*2.65	O-ring