



Multi-Way High Platform Ball Valve

Overview of CENTROFLOW made Multi-Way High Platform Ball Valve Four-Way Ball Valve only needs to operate the wrench or actuator to turn the ball 90 degrees, and can switch the flow direction of two media at the same time, which is convenient and fast, and reach the effect of one valve with multiple functions. -9- 2-1994; ASME/ANSI B165.

Product Description

CENTROFLOW Manufactured Multi-Way High Platform Ball Valve Four-Way Ball Valve designed with versatile and easy to disassemble, the stem integrally forged and modulated with A182F (1Cr13), and the hardness reaches HB220~250, anti-blowout structure. The valve stem is connected with the handle through a flat key, spline or square. Below DN150 is the floating ball form, Above DN200 is the fixed ball form. An auxiliary sealing structure can be set at the valve seat of the ball valve, and a grease injection valve can be installed at the valve seat and valve stem, which can be temporarily sealed in an emergency

CENTROFLOW Multi-Way High Platform Ball Valve Features

Size Range: ½" – 4"

CF8M and WCB Bodies/316SS Trim

Fire Safe Design Approved

ISO 5211(option)

Anti-Static Devices for Ball-Stem-Body

Blow-out Proof Stem

Face to Face: F1 (DN15-50) ,F5(DN65-100)

Wall Thickness:ASME B16.34 EN12516-3

Flange: DIN2543

Inspection and Testing: API 598 EN12266

W.T: -20 Deg C to 120 Degree



Material and Main Parts

NO.	PART NAME	MATERIAL
1	BONNET	CF8/CF8M
2	BODY	WCB/CF8/CF8M
3	BALL	SS304/SS316
4	SEAT	PTFE
5	STEM PACKING	PTFE
6	VHPE PACKING	PTFE
7	JUNK RING	SS304
8	STEM	SS304/SS316
9	STEM NUT	SS304
10	NUT LOOSEN COVER	SS304
11	ELASTIC RING GASKET	SS304
12	Handle lock	SS304
13	HANDLE	SS304



Parameter (Specification)