JIS Lug Butterfly Valve

JIS Valve

Size:2"~24"

Pressure Rating:PN10/PN16, 150LB

Material: Cast Iron, Ductile Iron, WCB, Stainless Steel

Design Standard: BS5 155,EN593,API609

Inspection Standard: EN12266, API 598, GB/T 13927-92

Application medium:water

Application Temperature:-10°C~120°C

Adoptive Standards

Valve Design: API 609, MSS SP-67

Face To Face: API 609, MSS SP-67, DIN3202, BS EN558-1

Pressure Test: API 598

Flange Drilling: ANSI B16.1 class125, BS4504 PN10/PN16, DIN2501 PN10/PN16

Top Flange: ISO5211

Product Advantage

1. The length of the short structure can save raw materials and installation space, and also effectively support the strength of the pipeline.

2. The valve block is the correct movement of the gate, extrusion fast, to ensure effective sealing valve.

3. Triangle support material, guarantee the required mechanical properties.

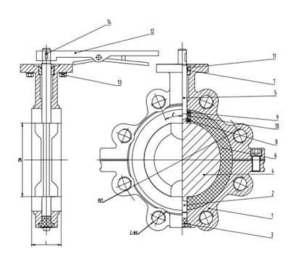
4.According to different working conditions demand design V, triangle, or five corners and other ports, in order to meet the needs of various flow regulation.

5. No groove at the bottom to make sure no slag and full bore flow.

6.wesdom valve strict implementation of the API598 experimental standard, for each product to implement 100% positive and negative double pressure test, guarantee delivery to customers is 100% qualified products.

7.wesdom Group dedicated to the dedication of the valve for 20 years, with professional production, sales, research and after-sales team, we are your strong backing.

PARAMETERS



SIZE		Α	В	С	L	ANSI 150B		DIN PN 10		DIN PN 16		JIS 10K		ISO 5211			Тор
mm	in					øK	N-M	øK	N-M	øK	N-M	øK	N-M	øD	øD1	N-ød	Flange
40	1.5"	70	164	32	33	98.5	4-1/2"-13UNC- 2B	110	4-M16	110	4-M16	105	4-M16	65	50	4-Ø8	F05
50	2"	80	169	32	43	120.6	4-5/8"-11UNC- 2B	125	4-M16	125	4-M16	120	4-M16	65	50	4-ø8	F05
65	2 1/2 "	89	176	32	46	139.7	4-5/8"-11UNC- 2B	145	4-M16	145	4-M16	140	4-M16	65	50	4-ø8	F05
80	3"	95	183	32	46	152.4	4-5/8"-11UNC- 2B	160	8-M16	160	8-M16	150	8-M16	65	50	4-ø8	F05
100	4"	114	201	32	52	190.5	8-5/8"-11UNC- 2B	180	8-M16	180	8-M16	175	8-M16	90	70	4- ø10	F07
125	5"	127	214	32	56	215.9	8-3/4"-10UNC- 2B	210	8-M16	210	8-M16	210	8-M20	90	70	4- ø10	F07
150	6"	139	229	32	56	241.3	8-3/4"-10UNC- 2B	240	8-M20	240	8-M20	240	8-M20	90	70	4- ø10	F07
200	8"	175	257	45	60	298.4	8-3/4"-10UNC- 2B	295	8-M20	295	12- M20	290	12- M20	125	102	4- ø12	F10
250	10"	203	280	45	68	361.9	12-7/8 " -9UNC- 2B	350	12- M20	355	12- M24	355	12- M22	125	102	4- ø12	F10
300	12"	242	327	45	78	431.8	12-7/8"-9UNC- 2B	400	12- M20	410	12- M24	400	16- M22	125	102	4- ø12	F10











