

Lug Type PN16

VESS is resilient seated butterfly valve, with an EPDM/NBR rubber seat on valve body. The rubber sealing provides both sides bubble tight shut off and the pin design provides stronger and fixed connections between shaft and disc that ensure the stem stays firm during operation.



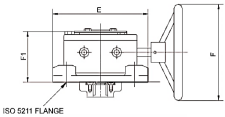
Features

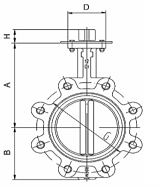
- Pin design for better operation without components loose and leakage during operation.
- EPDM/NBR rubber on valve body ensures fully corrosion resistance .
- Special notch plate provides long term services and corrosion resistance.
- Body is coated with expoxy resin for corrosion resistance to maximize service life.
- Butterfly valves standard with a hard back seat. No movement of the seat which results in a constant torque, and:
 - -Dimensionally stable seat sealing surface
 - -Minimal seat wear, extending seat life
 - -Blow-out proof seat
 - -Easily field replaceable
- Rigid design steel lever and with stainless steel pin and spring parts provides much better corrosion resistance and long service life.
- · Bi-directional tight shut off closure.
- PTFE bushings on the upper shaft ensure stronger positioning function during operation.

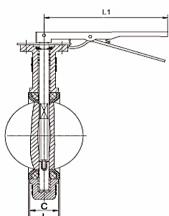
Pressure & Temperature	
Nominal Pressure	16 bar
Hydraulic Shell Test Pressure	24 bar
Hydraulic Seat Test Pressure	17.6 bar
16 Bar at	-10 ~ 85°C
Suitable Medium	Water

Service Fields

General water supply , HVAC, water treatment , fire fighting , chemical system, and industry, ect.







Technical Data					
Size Range	DN50~ DN600mm				
Manufacturing Standard	ISO 5752 / DIN 3202 / EN 593				
	BS 5155 / API 609				
Flange Standard	BS EN 1092-2 PN16				
F/F (Face to Face)	EN 558-1, MSS SP-67				
Standard					
Top Flange Standard	ISO 5211/1				

Material Specification

Parts Name	Material
Body	Ductile Iron
Disc	DI / CF8 / CF8M / Bronze
Seat	NBR / EPDM / Viton / PTFE
Bushing	PTFE / Bronze
Shaft	SS416 / 304 / 316 / 431
Lever/Gear Box	Malleable Iron / Ductile Iron

1. Conforms to BS5155, MSS SP-67

- 2. Valve 200mm and above are supplied as standard with gear
- 3. Bolt circles are designed to fit BS4504 PN16, other Flange specify on order.
- 4. Top flange conforms to ISO 5211/1.

Dimensions - Millimetres

Size	50	65	80	100	125	150	200	250	300
(DN)	2"	2.5"	3"	4"	5"	6"	8"	10"	12"
E	80	80	80	80	105	105	118	118	118
F	100	100	100	100	120	120	200	200	200
F1	48	48	48	48	55	55	69	69	69
С	43	46	46	52	56	56	60	68	78
L	46	49	49	55	59	59	64	72	81
L1	267	267	267	267	267	267	359	359	359
D	65	65	65	90	90	90	125	125	125
н	32	32	32	32	32	32	45	45	45
Α	161	175	181	200	213	226	260	292	337
В	80	89	95	114	127	139	175	203	242
Weight (kg)	4.1	8.7	6.2	8.4	11.3	13.1	21.7	33.4	52
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* We reserve the right to alter specifications or dimensions without prior notice.

Distributed By:



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