

ANSI 150# Cast Iron

Lug Type BUTTERFLY VALVES



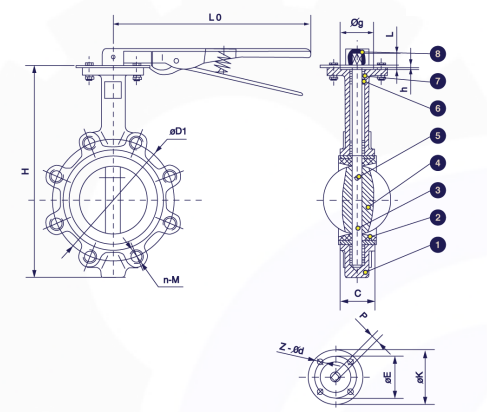
Lug Type Butterfly Valves

Features

- ANSI 150# Lug Type Connection
- Size: 11/2"-6" (DN40 DN150)
- Valve Body Material: Cast Iron
- Working Pressure: 150 PSI
- Applicable Medium: General oil, gas and water applications
- Temperature Range: -30°C 120°C



Lug Type Butterfly Valves



DIAGONAL SQUARE HEAD

Material List

Part Name	Material			
Body	Cast Iron			
Seat	EPDM			
Shaft	SS410			
Disc	CF8			
Pin	SS304			
Bushing	Polymers			
Oring	NBR			
Handle Lever Ductile Iron				
	Body Seat Shaft Disc Pin Bushing Oring			

Technical Specifications

- 1. Basic design and manufacture according to API 609
- 2. Face to face dimension: API609
- 3. Inspection and test: API 598

Main Technical Parameter						
Nominal Pressure	1.6					
Test Pressure	Shell	2.4	MPa			
	Sealing	1.76				
Working Tempera	-30 - 120	°C				
Applicable Medium: General oil, gas & water						



Ordering Information

VL	-	CI	-	BU	-	L	1	150	-	24
I		=		Ш		IV		V		VI

1	Type of Item	
VL	Low Pressure Valves	

II	Material Grade		
S	SS316, CF8M	CI	Cast Iron
FS	Forged Steel	CS	Cast Steel
В	Brass		

III	Item		
GA	Gate Valve	B1	1 PC Ball Valve
GL	Globe Valve	B2	2 PC Ball Valve
YS	Y-Strainer	B3	3 PC Ball Valve
SC	Swing Check Valve	BL	3 Way Ball Valve L Port
VC	Vertical Check Valve	BT	3 Way Ball Valve T Port
WC	Wafer Check Valve	BMF	Male x Female Mini Ball Valve
DD	Dual Disk	BU	Butterfly Valve

IV	Connection Type		
SW	S/W	G	BSPP
BW	B/W	Ν	NPT
R	BSPT	F	Flange End
W	Wafer	L	Lug

V	Pressure		
200	200 PSI	2000	2000 PSI
300	300 PSI	150	ANSI 150# Flange Standard
600	600 PSI	10K	JIS 10K Flange Standard
800	800 PSI	PN16	PN 16 Flange Standard
1000	1000 PSI		

For Inch OD & Inch NB Sizes

VI	Size							
Size	1/8"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1″
Code	02	04	05	06	08	10	12	16
Size	1 1/4"	1 1/2"	2″	2 1/2"	3″	4″	5″	6″
Code	20	24	32	40	48	64	80	96

VII	Coating	
(None)	No Additional Coating	
NI	Nickel Plating	



Dimension List

Siz	e e	н	C		Р	10		Up	per Flange			ANS	5I 150
DN	Inches	п	C	L	P	P LO	К	E	z-d	g	h	D1	n-M
40	1 1/2"	214	33.4	24	9	220	65	50	4-7	35	2.2	99	4-1/2"
50	2"	242	35	27	9	220	65	50	4-7	35	2.2	120.5	4-5/8"
65	2 1/2"	265	45	24	9	220	65	50	4-7	35	2.2	139.5	4-5/8"
80	3"	278	45.5	24	9	220	65	50	4-7	35	2.2	152.5	4-5/8"
100	4"	315	51	25	11	255	90	70	4-9	36	2.2	190.5	8-5/8"
125	5"	343	54	25	14	260	90	70	4-9	36	2.2	216	8-3/4"
150	6"	369	55	27	14	260	90	70	4-9	36	2.2	241.5	8-3/4"

Part Number Reference

Part No	Description
VL-CI-BU-L-150-24	1 1/2" 150# CI BUTTERFLY VALVE LUG TYPE, 4 HOLE, CAST IRON BODY, EPDM SEAT, DISC SS304,
VL-CI-DU-L-150-24	SHAFT SS410, HANDLE OPERATOR
VL-CI-BU-L-150-32	2" 150# CI BUTTERFLY VALVE LUG TYPE, 4 HOLE, CAST IRON BODY, EPDM SEAT, DISC SS304, SHAFT
VL-CI-DU-L-150-52	SS410, HANDLE OPERATOR
VL-CI-BU-L-150-40	2 1/2" 150# CI BUTTERFLY VALVE LUG TYPE, 4 HOLE, CAST IRON BODY, EPDM SEAT, DISC SS304,
VL-CI-DU-L-150-40	SHAFT SS410, HANDLE OPERATOR
VL-CI-BU-L-150-48	3" 150# CI BUTTERFLY VALVE LUG TYPE, 4 HOLE, CAST IRON BODY, EPDM SEAT, DISC SS304, SHAFT
VL-CI-DU-L-130-46	SS410, HANDLE OPERATOR
VL-CI-BU-L-150-64	4" 150# CI BUTTERFLY VALVE LUG TYPE, 8 HOLE, CAST IRON BODY, EPDM SEAT, DISC SS304, SHAFT
VL-CI-BU-L-130-04	SS410, HANDLE OPERATOR
VL-CI-BU-L-150-80	5" 150# CI BUTTERFLY VALVE LUG TYPE, 8 HOLE, CAST IRON BODY, EPDM SEAT, DISC SS304, SHAFT
VL-CI-BU-L-130-80	SS410, HANDLE OPERATOR
VL-CI-BU-L-150-96	6" 150# CI BUTTERFLY VALVE LUG TYPE, 8 HOLE, CAST IRON BODY, EPDM SEAT, DISC SS304, SHAFT
VL-CI-DU-L-150-90	SS410, HANDLE OPERATOR



ANSI 150# Cast Iron Lug Type Butterfly Valves

- - •
 - - •

AF HYDRO

Conditions of Use of Catalogue:

The information in the catalogue are not binding and in order to improve distribution, AF Hydro reserves the right to make any change including size and pressure ratings considered necessary at any time and without prior notice. According to the copyright and the civil law, any reproduction (also partial) of figures and texts of this catalogue by means of electronic,

mechanical, photocopies, microfilms, recordings or other is forbidden without AF Hydro's authorization.