

INTERVALVE® (INDIA) LTD.



IVGK

General Purpose Rubber Lined Butterfly Valve



A real workhorse from the IV stables, IVGR model Butterfly valve incorporates the optimum design features to provide long trouble free service in the field. This general purpose soft seated Butterfly valve has a fully rubber lined single piece body with centric disc construction and is available in wafer type body pattern.

The body liner which also functions as the soft seat, comes in either a replaceable version or an integrally moulded (bonded) version and offers 100 % bi-directional sealing against vaccum to rated pressure of PN 16.

The wafer style body has universal design to fit between pipe flanges of almost all popular flange standards.

Conformity to codes and standards:

General design and manufacturing : API 609 category A/BS 5155/MSS SP-67 Valve face to face dimensions : Short wafer or Wafer lugged as per ISO 5752

Tab 5 & API 609 category A

Top flange drilling : ISO 5211 part II

Valve inspection and testing : API 598

Flange standard conformity : ANSI 150, DIN PN6 / PN10 / PN16,

JIS 5K / 10K / 16K

BS 10 Tab D & E, IS 6392 NP 0.6 / 1.0 / 1.6 For sizes > 650 ANSI B 16.47 Class 150

Series A / BS 3293 Class 150 and Series B / API605

Technical specifications:

1. Valve type : Centric Disc Design Butterfly valve with a single

piece Rubber lined body.

2. Body type : Short wafer (IVGKL)

3. Seat type : Replaceable for sizes 50 NB to 600 NB ≤ PN 10

rating.

Bonded seat for sizes 40 to 1200 NB for all

applicable ratings.

4. End connection : Wafer sandwiched 5. Size range : 40 NB to 1200 NB

6. Pressure rating : 40 NB to 600 NB-PN16 (max).

650 NB to 1200 NB-PN10 (max).

7. Operating temperature : -25 C to 200 C (depending on MOC)

range

8. Seat leakage : Tight shut off

9. Operation : Handlever for sizes from 40 NB to 250 NB

Worm gear boxes for sizes from 40 NB to 1200 NB Pneumatic / Electric actuator operation-optional

10. Standard Material of Construction (MOC)

Body : CI / SGI / WCB / CF8 / CF8M Disc : SGI / WCB / CF8 / CF8M

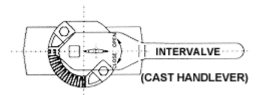
Seat : EPDM / Viton / Nitrile / Neoprene / Hypalon / Silicon

Shaft : AISI 410 / SS 316 SH



DIMENSIONS (in mm.) with pressed Steel Handlever

Valve	۸	В	C	D	E	F	WT.
7.0	Α	D	C	U	_	г	
size							(kg)
40	40	33	68	103	150	195	4.0
50	50	43	73	113	160	195	4.5
65	65	46	80	121	170	195	5.0
80	80	46	88	128	175	195	5.5
100	100	52	104	146	195	250	7.0
125	125	56	116	158	205	250	8.5
150	150	56	138	174	230	300	12.0



DIMENSIONS (in mm.) with Cast Handlever

Valve	Α	В	С	D	Е	F	WT.
size							(kg)
200	200	60	163	198	255	500	16.0
* 250	250	68	203	245	300	500	26.0

^{*} Valve Rating up to PN6 only.

DIMENSIONS (in mm.) for PN10 & PN16 with Worm Gear

Valve	Α	В	С	D	E	F	G	Н	WT.
size									(kg)
40	40	33	68	103	230	195	175	127	8.6
50	50	43	73	113	240	195	175	127	9.6
65	65	46	80	121	248	195	175	127	10.0
80	80	46	88	128	255	195	175	127	10.6
100	100	52	104	146	273	195	175	127	12.1
125	125	56	116	158	285	195	175	127	13.6
150	150	56	138	174	340	242	250	182	18.5
200	200	60	163	198	365	242	250	182	22.0
250	250	68	203	245	410	242	250	182	31.5
300	300	78	228	270	486	285	350	252	42.0
350	336	78	265	312	528	285	350	252	51.0
400	386	102	305	360	705	320	600	388	82.5

Dividitional (iii iiiiii.) for i ivio with vvoiiii aca	DIMENSIONS	(in mm.)	for PN10	with	Worm	Gear
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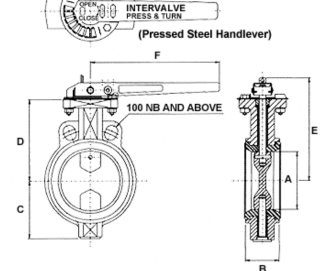
Valve	Α	В	С	D	Е	F	G	Н	WT
size									(kg)
450	436	114	330	390	735	320	600	388	93.5
500	486	127	355	410	755	320	600	388	115.5
600	586	154	435	490	810	395	500	445	177.0

DIMENSIONS (in mm.) for PN16 with Worm Gear

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Α	В	С	D	Е	F	G	Н	WT
								(kg)
436	114	330	390	765	320	600	432	117.0
486	127	355	410	730	395	500	445	139.0
586	154	435	490	825	420	500	500	231.0
	A 436 486	A B 436 114 486 127	A B C 436 114 330 486 127 355	A B C D 436 114 330 390 486 127 355 410	A B C D E 436 114 330 390 765 486 127 355 410 730	A B C D E F 436 114 330 390 765 320 486 127 355 410 730 395	A B C D E F G 436 114 330 390 765 320 600 486 127 355 410 730 395 500	A B C D E F G H 436 114 330 390 765 320 600 432 486 127 355 410 730 395 500 445

Key features :

- □ Unique triple sealing system for shaft sealing, eliminates any fugitive emission or secondary leakage.
- □ Self lubricated PTFE lined bearings for both drive end and non-drive end shaft ensures minimum bearing friction torque.
- □ Seat liner extending on to the flange contact faces, eliminates the need for separate flange gaskets during installation.
- Controlled compression of the gasket face to offer optimum sealing & prevent gasket face crushing failure.
- □ Bi-directional valve with tight shut off sealing capability to hold vaccum to rated pressure in either direction.
- Excellent adaptability for actuated operation through standardised top flange mounting dimensions for actuator fitment.
- Suitability for ON /OFF as well as throttling duties.
- Choice of seat and disc materials to suit media conditions and service requirements.
- Adaptability to fit between companion flanges of all popular flange standards for the wafer style body.
- Possibility of lower seat rating to obtain reduced operating torque and extended seat life for low operating pressures.



IVGK BUTTERFLY VALVE WITH HANDLEVER

IVGK BUTTERFLY VALVE WITH WORM GEAR

