Butterfly Valves

Series BF-03-M2 Full Lug and BF-04-M2 Wafer

Sizes: 2" - 12" (50-300mm) 200 psi (13.8 bars)

14" - 24" (350-600mm) 150 psi (10.3 bars)

Watts Series BF resilient seated butterfly valve is available in sizes 2" - 24" (50-600mm), wafer or lug body design. This series was designed to meet the stringent requirements for HVAC, Irrigation, OEM, Commercial and Institutional applications, and wherever positive shut-off is required for liquids, gases and slurries.

Incorporating a 200 psi (13.8 bars)pressure rating for 2" - 12" (50-300mm) and a 150 psi (10.3 bars) pressure rating 14"- 24" (350-600mm), the Series BF is standardly constructed of a cast iron body, ductile iron, aluminum bronze or 316SS disc and 416SS shaft. A phenolic-backed seat prevents the seat from collapsing or dislodging and can be replaced in the field. Standard seat materials available include Buna-N and EPDM. In addition to the above features, the Series BF mounting pad design can easily accommodate a lever handle, gear operator, and electric or pneumatic actuators.

The Watts Series BF butterfly valves are designed and manufactured for use with ANSI 125 or 150 Class flanges and to comply with API 609 and MSS-SP-67.

FEATURES

✔ HANDLE - Ten-position handle is standard. An infinate positioning/locking handle is available as an option on valve sizes 2" through 12" (50-300mm). The infinite position Pos-Lok throttle plate incorporates an infinite-position stop, a memory stop and a padlocking device in the fully closed position. Manual, worm-gear operators are available for all valves and are recommended on 8" thru 24" (200-600mm) sizes. Watts butterfly valves are also available with electric or pneumatic actuators and chain wheel operators to satisfy a wide variety of requirements.

✓ SHAFT - One-piece shaft delivers positive disc-to-seat location with maximum strength. 416SS is standard with aluminum bronze and ductile iron discs, and 316SS shaft with 316 stainless steel disc.

✓ SHAFT SEAL - Bidirectional shaft seal prevents external contamination of stem area and provides backup for the primary shaft seal formed by the disc/seat interface.

✔ BODY - Watts Butterfly Valves are available in Full Lug (BF-03-M2) and Wafer (BF-04-M2) type designed for use between ANSI 125 and 150 flanges. Face-to-face dimensions comply with API 609 and MSS-SP-67. All valves are designed to accommodate 2" of insulation. The standard material is ASTM A126 Class B cast iron.

✔ DISC - Disc edge is machined and polished 360° to assure leak-tight shutoff while minimizing operating torque. Positive, disc-to-shaft connection is provided by stainless steel precision taper pins that are vibration proof.

✓ SEAT - Phenolic backed, non-collapsible, resilient seat is mechanically secured to provide dead-end service to the full 200 psi (13.8 bars) pressure rating. Seat face eliminates the need for flange gaskets. Full 360° sealing isolates the body components from the media and provides the primary shaft seal. Available in EPDM and Buna-N. Seat is field replaceable.

Watts product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Watts Technical Service. Watts reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Watts products previously or subsequently sold.







Actuators

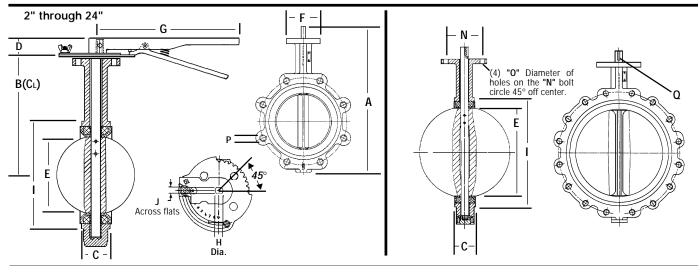
The integrally cast, heavy duty four bolt mounting pad, coupled with lower operating torque requirements, provides easy and cost effective automation with a variety of pneumatic and electric actuators.

Duralon is a Registered Trademark of Rexnord Corporation.



USA: 815 Chestnut St., No. Andover, MA 01845-6098; www.wattsreg.com Canada: 5435 North Service Rd., Burlington, ONT. L7L 5H7; www.wattscda.com





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Size	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm
2"	103/4	273	6 ³ / ₈	162	1 ⁵ /s	41	11/4	32	21/8	54	3	76	10½	267	1/2	13	4	100	3/8	9
21/2"	11 ⁵ /8	295	67/8	175	13/4	44	11/4	32	29/16	65	3	76	101/2	267	1/2	13	43/4	121	3/8	9
3"	121/8	308	71/8	181	13/4	44	11/4	32	31/8	79	3	76	101/2	267	1/2	13	5	127	3/8	9
4"	135/8	346	77/8	200	2	50	11/4	32	41/8	105	35/8	92	101/2	267	5/8	16	61/8	156	3/8	10
5"	145/8	372	83/8	213	21/8	54	11/4	32	4 ⁷ /8	124	35/8	92	101/2	267	3/4	19	71/2	191	1/2	13
6"	15 ⁵ /8	397	9	229	21/4	57	11/4	32	61/8	156	35/8	92	101/2	267	3/4	19	83/8	213	1/2	13
8"	18 ⁷ / ₈	479	10 ¹ / ₄	260	23/8	60	13/4	45	8	200	41/2	114	14	356	7/8	22	101/2	267	5/8	16
10"	211/4	540	111/2	292	25/8	67	13/4	45	97/8	251	41/2	114	14	356	1½	29	123/4	324	3/4	19
12"	245/8	626	131/4	336	3	76	13/4	45	117/8	301	51/2	140	14	356	11/4	32	157/8	403	11/4	32
14"	263/4	679	141/2	369	3	76	13/4	45	13½	333	51/2	140	-	-	11/4	32	17½	435	11/4	32
16"	30	762	15³/ ₄	400	4	102	2	50	15³/ ₈	391	73/4	197	-	-	11/4	32	191/4	489	11/4	32
18"	315/8	803	165/8	422	41/2	114	2	50	173/8	442	73/4	197	-	-	11/2	38	211/4	540	11/2	38
20"	35⁵/8	905	19	483	5 ¹ / ₄	133	21/2	64	193/8	493	73/4	197	-	-	15/8	41	233/8	594	1 ⁵ /8	41
24"	43	1092	221/8	562	6	150	23/4	70	233/8	594	10 ⁷ /8	276	-	-	2	50	321/8	816	2	50

		Top Plat	e Drillin	g			ped Lug [Key	Way	Weight (lbs.)†		
	N.		0		Bolt Circle		No. Bolt			Q			
Size	in.	mm	in.	mm	in.	mm	Holes	P	in.	mm	BF-03	BF-04	
2"	21/4	57	1/4	6	43/4	121	4	5/8"-11UNC x 11/4"	-	-	8	6	
21/2"	21/4	57	1/4	6	51/2	140	4	5/8"-11UNC x 13/8"	-	-	10	7	
3"	21/4	57	1/4	6	6	150	4	5/8"-11UNC x 13/8"	-	-	10	7	
4"	23/4	70	3/8	10	71/2	191	8	5/8"-11UNC x 11/2"	-	-	17	12	
5"	23/4	70	3/8	10	81/2	216	8	3/4"-10UNC x 2"	-	-	25	16	
6"	23/4	70	3/8	10	91/2	241	8	3/4"-10UNC x 2"	-	-	27	20	
8"	31/2	89	5/8	16	113/4	298	8	3/4"-10UNC x 21/8"	-	-	40	29	
10"	31/2	89	5/8	16	141/4	362	12	7/8"-9UNC x 21/4"	-	-	63	48	
12"	41/4	108	5/8	16	17	432	12	7/8"-9UNC x 21/4"	¹/₄ x 1	6 x 25	107	78	
14"	41/4	108	5/8	16	183/4	476	12	1"-8UNC x 21/4"	¹/₄ x 1	6 x 25	156	99	
16"	61/4	159	7/8	22	211/4	540	16	1"-8UNC x 33/8"	5/16 X 113/16	8 x 46	203	140	
18"	61/4	159	7/8	22	223/4	578	16	11/8"-7UNC x 4"	3/8 x 19/16	10 x 40	269	188	
20"	61/4	159	7/8	22	25	635	20	11/8"-7UNC x 5"	3/8 x 19/16	10 x 40	392	248	
24"	81/2	216	7/8	22	291/2	750	20	11/4"-7UNC x 53/4"	½ x 2¾s	13 x 60	593	450	

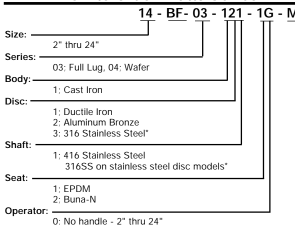
	SEATING TORQUE Buna-N, EPDM (in./lbs.)								
Size	NormalConditions WET/DRY								
2"	134/214								
21/2"	190/289								
3"	250/387								
4"	390/644								
5"	600/959								
6"	907/1,542								
8"	1,697/2,919								
10"	2,500/4,857								
12"	3,300/7,071								
14"	3,500/7,305								
16"	5,500/10,027								
18"	8,200/13,437								
20"	10,000/17,925								
24"	18,680/28,020								

	Cv RATING (Full Open)								
Size	C _v Rating								
2"	135								
2½" 3"	220 302								
4"	600								
5"	1,022								
6"	1,579								
8"	3,136								
10"	5,340								
12"	8,250								
14"	11,917								
16"	16,388								
18"	21,705								
20"	27,908								
24"	43,116								

tWeights are for valves with ductile iron or aluminum bronze discs. 2" to 12" have levers; 14" to 24" have bare shafts. Refer to Watts F-CDBF for gear operator weights.

How to Order Watts Series BF-M2

Materials



5; Standard handle (10-position only) - 2" thru 12"

P; Positioning / Locking Kit with handle - 2" thru 12"

M2 = Series

Body - ASTM A-126 Class B Cast Iron.

Bushing - Duralon(3): Teflon® - Dacron inner liner bonded to fiberglass - epoxy resin

outer shell

Stem O-rings - Buna-N

Disc - ASTM A-395 Ductile Iron / Electroless

Nickel Plated

ASTM A-148 Aluminum Bronze ASTM A-351 316 Stainless Steel

Shaft - 416 Stainless Steel

316 Stainless Steel on 316SS Disc Models

Seat - EPDM: -15°F to +275°F (-26°C to +135°C) Buna-N: -15°F to +180°F (-26°C to +82°C)

Note: Do not use EPDM when hydrocarbons are present. Teflon is a Registered Trademark of E.I. DuPont de Nemours, Co., Inc.

G; Gear Operator - 2" thru 24"