For Commercial and Industrial Applications

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative

LEAD FREE*

Series LFB6800, LFB6801

3-Piece, Full Port, Lead Free* Ball Valves

Sizes: 1/4" - 2"

Series LFB6800, LFB6801 3-Piece, Full Port, Lead Free* Ball Valves feature an in-line maintenance design that offers serviceability of all operating parts without disturbing the rigid pipeline system. The LFB6800, LFB6801's full port orifice ensures maximum flow capacity, while Durafill® seats, stainless steel ball and stem provide maximum safety and highest operating pressure and temperature limits. The LFB6800, LFB6801 features Lead Free* construction to comply with Lead Free* installation requirements.

Features

- Lead Free* copper silicon alloy body
- 3-piece, lift-out design
- Carbon/glass reinforced PTFE Durafill® valve seats
- Stainless steel ball and stem
- Blow-out proof, pressure retaining stem
- Standard actuator mounting pads
- Vinyl insulator on heavy duty, zinc plated carbon steel handles
- Low operating torque
- Adjustable stem packing gland
- Each valve factory tested

Models

LFB6800 1/4" - 2" threaded NPT end connections
LFB6801 1/2" - 2" solder end connections**

Specifications

Lead Free* 3-Piece, Full Port, Ball Valves shall be constructed using Lead Free* materials. Lead Free* valves shall comply with state codes and standards, where applicable, requiring reduced lead content. The valve must have a blowout proof stem, reinforced Durafill seats, reinforced PTFE stem packing, and stainless steel ball. Pressure rating no less than 600psi (41 bar) WOG non-shock, 150psi (10 bar) WSP for 1/4" – 1" and 400psi (28 bar) WOG non-shock, 125psi (8.6 bar) WSP for 11/4" – 2". Valve must conform to MSS-SP-110 and shall be a Watts Series LFB6800 (threaded) or LFB6801 (solder).



Options

Suffix

XH Extended handle

LL Latch-Lok handle (304 SS)



Exclusive Latch-Lok Handle (option LL)

Pressure - Temperature

Temperature Range: 0°F - 450°F (-18°C - 232°C)

 $^{1}/_{4}" - 1"$

600psi (41 bar) WOG non-shock 150psi (10 bar) WSP

 $1^{1}/_{4}" - 2"$

400psi (28 bar) WOG non-shock 125psi (8.6 bar) WSP

*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.

**This valve is designed to be soft soldered into lines without disassembly, using a low temperature solder (420°F/216°C). Other solders such as 95/5 tin antimony (460°F/238°C) can be used. However, extreme caution must be used to prevent seat damage. Higher temperature solders will damage the seat material. ANSI B.16.18 states that the maximum operating pressure of 50-50 solder connections is 200psi (14 bar) at 100°F (38°C) and decreases with higher temperatures.

Apply heat with the flame directed AWAY from the center of the valve body. Excessive heat can harm the seats. After soldering, the packing nut may have to be tightened.

BAA/ARRA Compliant***

***This product complies with the Buy American Act and The American Recovery and Reinvestment Act. For more information, visit watts.com.

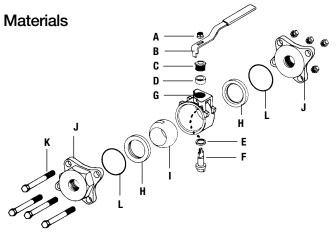
NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

NOTICE

Inquire with governing authorities for local installation requirements





A Handle Nut Zinc plated carbon steel

B Handle Zinc plated carbon steel with vinyl insulator

C Packing Nut
 D Stem Packing
 E Thrust Bearing
 F Stem
 G Body
 Brass ASTM B16, C36000
 Glass reinforced PTFE
 Glass reinforced PTFE
 Stem
 Stainless steel
 Lead Free* Brass

H Seats Carbon/Glass reinforced PTFE Durafill®

I Ball 316 Stainless steel
 J Adapter Lead Free* Brass
 K Body Bolts & Nuts Zinc plated carbon steel

L Body Seals PTFE

Dimensions – Weights

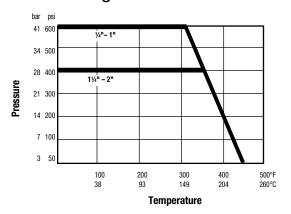
•	FR6800	
	FROSULI	

SIZE	SIZE DIMENSIONS							WEIGHT		
	()		1			L			
	Cent	er to	Radi	us of						
	Har	ndle	Har	ndle	Ball Orifice		End to End			
in.	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
1/4	13/4	44	37//8	98	3/8	10	23/8	60	1.1	.5
3/8	13/4	44	37//8	98	3/8	10	23/8	60	1.1	.5
1/2	13/4	44	37//8	98	1/2	13	2%	60	1.1	.5
3/4	21/4	57	41/2	114	3/4	19	31/4	83	2.5	1.1
1	23/4	70	61//8	156	1	25	37//8	98	4.1	1.9
11/4	3	76	61//8	156	11/4	32	41/2	114	6.3	2.9
11/2	31/2	89	8	203	1½	38	5	127	9.3	4.2
2	37//8	98	8	203	2	51	65%	168	13.8	6.3
LFB6801**										
1/2	13/4	44	37/8	98	1/2	13	2%	60	1.1	.5
3/4	21/4	57	41/2	114	3/4	19	31/4	83	2.5	1.1
1	23/4	70	61//8	156	1	25	37//8	98	4.1	1.9
11/4	3	76	61//8	156	11/4	32	41/2	114	6.3	2.9
11/2	31/2	89	8	203	1½	38	5	127	9.3	4.2
2	37//8	98	8	203	2	51	65%	168	13.8	6.3

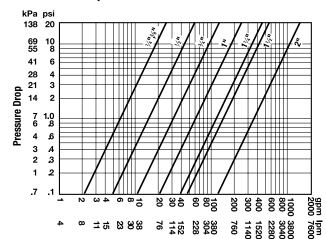
^{**}See solder instructions on front

WATTS®

Valve Seat Rating



Pressure Drop vs. Flow



Flow

SIZE	IUK		
in.	inlbs.	n-m	Cv
1/4-3/8	60	6.8	6
1/2	60	6.8	15
3/4	150	16.9	30
1	200	22.6	60
11/4	250	28.2	110
1½	320	36.2	130
2	500	56.5	360

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