COMMERCIAL BYPASS



175 LWIBP 1-1/4" Insulated & 175 LWBP 2" Bypass Valve

Description

The Safe Ball[®] Lockwing Commercial Bypass valve utilizes Jomar's proven hot forged brass, full-port, maintenance free ball valve design. The bypass allows periodic meter maintenance of change-out to be performed without interruption of service to the customer.

Model

1-1/4" Insulated ByPass - 175 LWIBP

2" Bypass Valve - 175 LWBP

Specifications

Temperature Range -40°F to 366°F. 100% Leak tested 1.5 times service designation. 100% Full Port

- Hostaflon[®]-TFM 1600 seats
- Tamper resistant lockwing cap
- Double Viton[®] Stem O-rings
- 100% Leak tested
- Meets or exceeds applicable parts of DOT 192 and ANSI B16.33
- Threads conform to ANSI B 1.20.1
- Bypass port is 3/4" Full Port 125 LW

Warranty

The company, for a period of one year from the date of shipment, warrants each product or system of its own manufacture to the original purchaser to be free from defects in material and workmanship under normal use, service and maintenance.





2" 175 LWBP

Note: Information subject to change without notice.



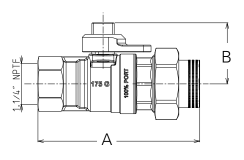
Jomar International Ltd. 7243 Miller Drive Warren, MI 48092 Phone: 800-325-5690 Fax: 800-628-4194 www.jomar.com

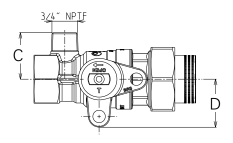
175 LWIBP 1-1/4" Insulated & 175 LWBP 2" Bypass Valve

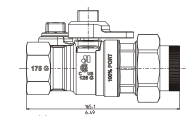


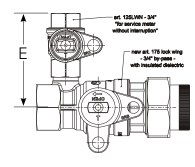
Dimensions in Inches

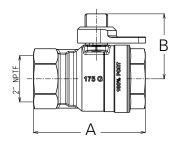
Computer Number	Valve Size	Α	В	C	D	E
243-006B	1-1/4"	6.50	2.45	1.57	1.93	4.46
243-008B	2"	5.70	3.32	2.24	2.52	4.08

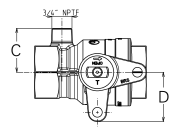


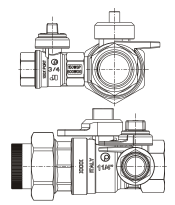












Note: Information subject to change without notice.



Jomar International Ltd. 7243 Miller Drive Warren, MI 48092 Phone: 800-325-5690 Fax: 800-628-4194 www.jomar.com