



elson BUSHPEX PULL-ON PEX BALL VALVE LF DR BRASS L/H

PRODUCT CODE 72380 72382 72384



Specification

- Maximum Working Temperature: -20-80[®]C
- GAS Maximum Allowable Operating Pressure (MAOP):2000Kpa
- Size Range: DN16 72380, DN20 72382; DN25 72384

Features

- LEAD FREE DR BRASS
- Watermark Certificate Number: WMKA 21922 in compliance with AS 5830.1
- Suitable for Potable Water complies with AS/NZS 4020
- Dezincification Resistance Brass complies with AS 2345
- Pressure Tested

Installation Instructions

- Installation may be either vertical or horizontal with the direction of the flow matching the position of the lever handle in the open / on position.
- The installation must comply within the safe working pressure and temperature requirements. See maximum allowable operating pressure (MAOP) listed above.
- Once installed the valve must be either in the full "ON" or full "OFF" position.
- Always check for leaks when installed under pressure in both the full "ON" and full "OFF" position.





Elson Australasia Pty Ltd

Tel: 02 9625 7899 Fax: 02 9625 7855

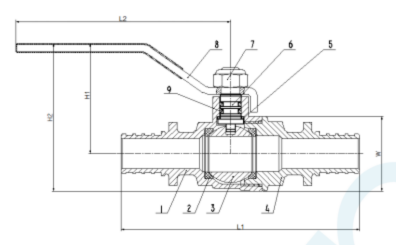
Website:www.elson.net.au E-mail:sales@elson.net.au

Version 1.0 Nov. 2020





Product Schematic



DIMENSIONS - mm

CODE	SIZE	L1	L2	W	H1	H2
72380	DN16	90	90	Ø31.5	46.5	62.2
72382	DN20	100	90	Ø31.5	46.5	62.2
72384	DN25	126.5	103.5	Ø39	53.3	72.8

MATERIALS				
No.	PART NAME	MATERIALS		
- 1	VALVE BODY	LEAD FREE DR BRASS		
2	SEAL	PTFE		
3	BALL	LEAD FREE DR BRASS		
4	END ADAPTER	LEAD FREE DR BRASS		
5	WASHER	PTFE		
6	SPINDLE	LEAD FREE DR BRASS		
7	NUT	STAINLESS STEEL		
8	HANDLE	STAINLESS STEEL		
9	0-RING	EPDM		





Elson Australasia Pty Ltd

Tel: 02 9625 7899 Fax: 02 9625 7855

Website:www.elson.net.au E-mail:sales@elson.net.au

Version 1.0 Nov. 2020