

Prestex

Float valve MOH, Portsmouth pattern, high pressure

855 Float valve

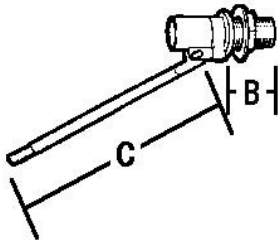


General Information

Size	Pattern No.	Pack 1 Qty	Pack 2 Qty	Code	Barcode	Price (£) each ex VAT
1/2"	855	20	0	518007	5013866016875	£28.70
3/4"	855	10	0	518008	5013866016882	£53.02
1"	855	10	0	518009	5013866016899	£121.67
1.1/4"	855	1	35	518010	5022050545855	£353.90
1.1/2"	855	1	14	518013	5022050547804	£385.40
2"	855	1	8	518014	5022050547811	£537.57
1/2"	855-Z	20	0	518017	5013866016905	£33.81

[Float & Float Valve Matrix Information download](#)

855 Float valve



Dimensions

Code	Description	A	B	C
518007	1/2 855 BRASS MOH FLOATVALVE (HP)	1/8"	1 1/4"	10" 0.26
518008	3/4 855 BRASS MOH FLOATVALVE (HP)	1/4"	1 1/2"	13" 0.45
518009	1 855 BRASS MOH FLOATVALVE (HP)	3/8"	1 1/2"	14" 0.83
518010	1.1/4 855 BRASS MOH FLOATVALVE (HP)	7/16"	2"	16" 0.94
518013	1.1/2 855 BRASS MOH FLOATVALVE (HP)	21/32"	2 3/16"	26" 2.68
518014	2 855 BRASS MOH FLOATVALVE (HP)	15/16"	2 3/16"	26" 2.68
518017	1/2 855-Z BRASS MOH FLOATVALVE (HP)	1/8"	1 1/4"	10" 0.29

Pegler Yorkshire reserve the right to change specifications

Pressure and Temperature

Description	Minimum Operating Pressure (bar)	Maximum Cold Working Pressure (bar)	Maximum Hot Working Pressure (bar)
855 Float valve	No Minimum Operating Pressure	14.0 bar at temperatures up to 85oC	Not Suitable for Maximum Hot Working Pressure

Care and Maintenance

Care

No regular aesthetic care is required for this product

Maintenance

No regular maintenance is required for this product.

For any further help please contact the Service Support Team on: 0800 1560050.

Materials

Component Material

Body	Brass
Piston	Brass
Piston washer	NBR
Cotter pin	Brass
Lever	Brass

Component Material

Backnut Brass

Pegler Yorkshire Group Ltd, St Catherine's Ave, Doncaster, S Yorkshire, DN4 8DF
Telephone: Phone +44 (0) 844 243 4400 Fax: +44 (0) 844 243 9870 Website: www.pegler-yorkshire.co.uk
Registered office : Pegler Yorkshire Group Ltd, St Catherine's Ave, Doncaster, S Yorkshire, DN4 8DF Company no : 00401507