

D142

Bronze Swing Check Valve

D142

PN32

Features & Benefits

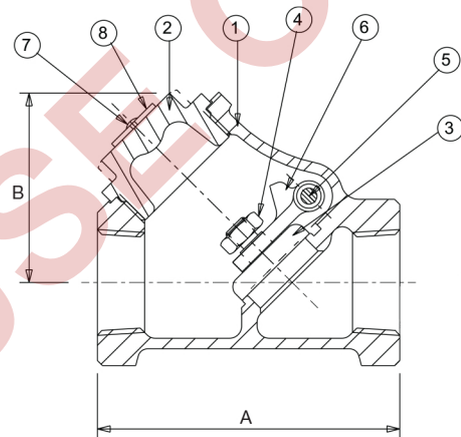
- Check valves permit flow in one direction only and close automatically if flow reverses
- D142 is a Bronze Swing Check Valve with disc seat at 45 Deg inclination to the flow path
- Conforms with BS EN12288:2010 and generally conforms with MSS SP 80.



Materials

NO.	MATERIAL	SIZES
Body	Bronze BS EN 1982 CC491K	
Cap	Bronze BS EN 1982 CC491K	
Disc	Brass BS EN 12164 CW721R	1/4 - 3/4"
Disc	Bronze BS EN 1982 CC491K	1 - 3"
Hinge	Nut Brass BS 2874 CZ121	
Hinge	Pin/Plug DZR Brass BS EN 12164 CW602N	
Hinge	Bronze BS EN 1982 CC491K	
Drive Pin	Steel-Electro Brassed	
ID Plate	Aluminium	

Dimensional Drawing



Dimensions & Weights

SIZE (inch)	WEIGHT (kg)	A (mm)	B (mm)
1/4	0.26	54	37
3/8	0.25	54	37
1/2	0.39	62	43
3/4	0.62	76	52
1	1.07	94	65
1 1/4	1.65	110	76
1 1/2	2.56	126	89
2	4.05	152	108
2 1/2	6.4	186	134
3	9.3	218	160

Pressure/Temperature Ratings

TEMPERATURE (°C)	-10 to 120	260
PRESSURE (BAR)	32	14

Intermediate pressure ratings shall be determined by interpolation.

PRESSURE RATING: PN32

TEMPERATURE OPERATING RANGE: -10 to 260°C

UK END CONNECTION: BS 21 Taper

US END CONNECTION: ANSI B1.20.1

OPERATOR: Swing Check, Screwed in Cap. Can be mounted vertically as long as flow is upwards

SPECIFICATION: Bronze Swing Check Valve, Screwed Cap, in accordance with BS 5154:1991, PN32 rated. Valve Body, Cap and hinge to Bronze to BS EN 1982 CC491K. Bronze disc to CC491K up to 3/4" and Manganese Bronze disc 1" to 3".

MSS SP80 CONFORMANCE: D142 meets the essential requirements of the Standard such as pressure temperature rating, functional attributes, material of construction, wall thickness and thread depth. D142.AT complies with end connections as well. The Valve is suitable for use in group 2 gases, group 1 and group 2 liquids, as defined by the Pressure Equipment Directive 2014/68/EU.*

* See page 159 for more information

Every effort has been made to ensure that the information contained in this publication is accurate at the time of publishing. Crane Ltd assumes no responsibility or liability for typographical errors or omissions or for any misinterpretation of the information within the publication and reserves the right to change without notice.

Valid as of 140921