

Low Pressure

BrassSpring Check Valves





Features

Spring typeMaterial: BrassSize: 1/2" - 2"

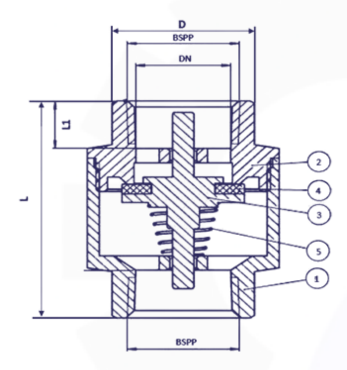
Working Pressure: 232 PSIThreaded End: BSPP

Cracking Pressure: 1 Bar

Applicable Medium: General oil, Gas & Water applications



Brass Spring Check Valves



Technical Specifications					
Connections	ISO 228/DIN 259/BS2779				

Performance Specifications					
Nominal Pressure	PN10/PN16				
Max Working Temperature	-10°C to 120°C				
Applicable Medium	General Oil, Gas & Water				

No.	Part Name	Material
1	Body	Brass
2	Bonet	Brass
3	Core/ Piston	Nylon
4	Gasket	NBR
5	Spring	SS316

Part Number	NPS	DN	L	L1	D	Weight (Kg)
VL-B-VC-G-200-08	1/2"	15	47	11	27	0.12
VL-B-VC-G-200-12	3/4"	20	52	13	30	0.16
VL-B-VC-G-200-16	1"	25	59	15	38	0.24
VL-B-VC-G-200-20	1 1/4"	32	65	17	47	0.38
VL-B-VC-G-200-24	1 1/2"	40	69	18	52	0.45
VL-B-VC-G-200-32	2"	500	82	14	66	0.84



Ordering Information

VL	-	S	-	B2	-	G	-	1000	-	08
1		=		Ш		IV		V		VI

I	Type of Item					
VL	Low Pressure Valves					
II	Material Grade					
S	SS316, CF8M	CI	Cast Iron			
FS	Forged Steel	CS	Cast Steel			
В	Brass					
III	Item					
GA	Gate Valve	B1	1 PC Ball Valve			
GL	Globe Valve	B2	2 PC Ball Valve			
YS	Y-Strainer	В3	3 PC Ball Valve			
SC	Swing Check Valve	BL	3 Way Ball Valve L Port			
VC	Vertical Check Valve	BT	3 Way Ball Valve T Port			
WC	Wafer Check Valve	BMF	Male x Female Mini Ball Valve			
DD	Dual Disk	BU	Butterfly Valve			
IV	Connection Type					
SW	S/W	G	BSPP			
BW	B/W	N	NPT			
R	BSPT	F	Flanged End			
W	Wafer	L	Lug			
V	Pressure					
200	200 PSI	1000	1000 PSI			
300	300 PSI	150	ANSI 150# Flange Standard			
600	600 PSI	10K	JIS 10K Flange Standard			
800	800 PSI	PN16	PN16 Flange Standard			

VII	Coating
(none)	No additional Coating
NI	Nickel Plating







AF HYDRO

Conditions of Use of Catalogue:

The information in the catalogue are not binding and in order to improve distribution, AF Hydro reserves the right to make any change including size and pressure ratings considered necessary at any time and without prior notice.

According to the copyright and the civil law, any reproduction (also partial) of figures and texts of this catalogue by means of electronic.

mechanical, photocopies, microfilms, recordings or other is forbidden without AF Hydro's authorization.