

Float valve Type: 730K Float material: Plastic External thread (BSPP)

Characteristics

Type: 730K Norm: EN (DIN)

Material quality: CuZn39Pb2 **Connection:** External thread (BSPP)

Pressure rating: PN14

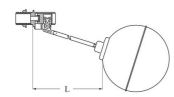
Face to Face norm: Manufacturer standard

With float: Yes Sealing: Rubber Float material: Plastic Material floating rod: Brass

Characteristics (2)

Material piston: Brass

Minimum medium temperature (continuous): -10 $^{\circ}\text{C}$ Maximum medium temperature (continuous): 85 °C Maximum pressure difference at 20 °C: 14 bar



Thread connection	L	Float Ø
["]	[mm]	[mm]
⅓	280	115
3/4	330	140
1	256	150
1 1/4	275	200
1 ½	275	250
2	283	300

Maximum pressure	Temperature	
4 Bar.	85°C	
The specified may operating pressure is also the maximum against which the valve will still close		

Housing material	Nominal inner diameter	Float diameter	Float rod length	Article
		mm	mm	
Brass	1/2" (15)	115	280	13489327
Brass	3/4" (20)	140	330	12638689
Brass	1" (25)	150	256	13274217
Brass	1.1/2" [40]	250	275	13487598
Brass	2" (50)	300	283	13487599

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

E-mail: valves@eriks.be

Page 1/1

PR1990508243229155_EN_12.05.2024