

Float valve stainless steel TYPE SW02



description:

Float valves are used for the filling or the regulation of fluid levels of storage tanks. The fluid level can be regulated exactly through the moving of the float on the float arm.

features:

- suitable for aggressive water, other aggressive fluids, compressed air and neutral gases
- the float is movable on float arm for variable fluid levels
- replaceable valve seat

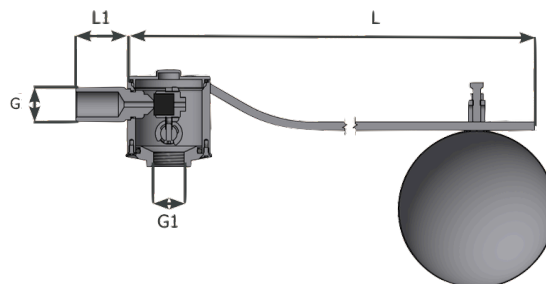
diameter:
3/8" – 3/4" Zoll

construction:
pressure-tight

working pressure:
0 – 10 bar

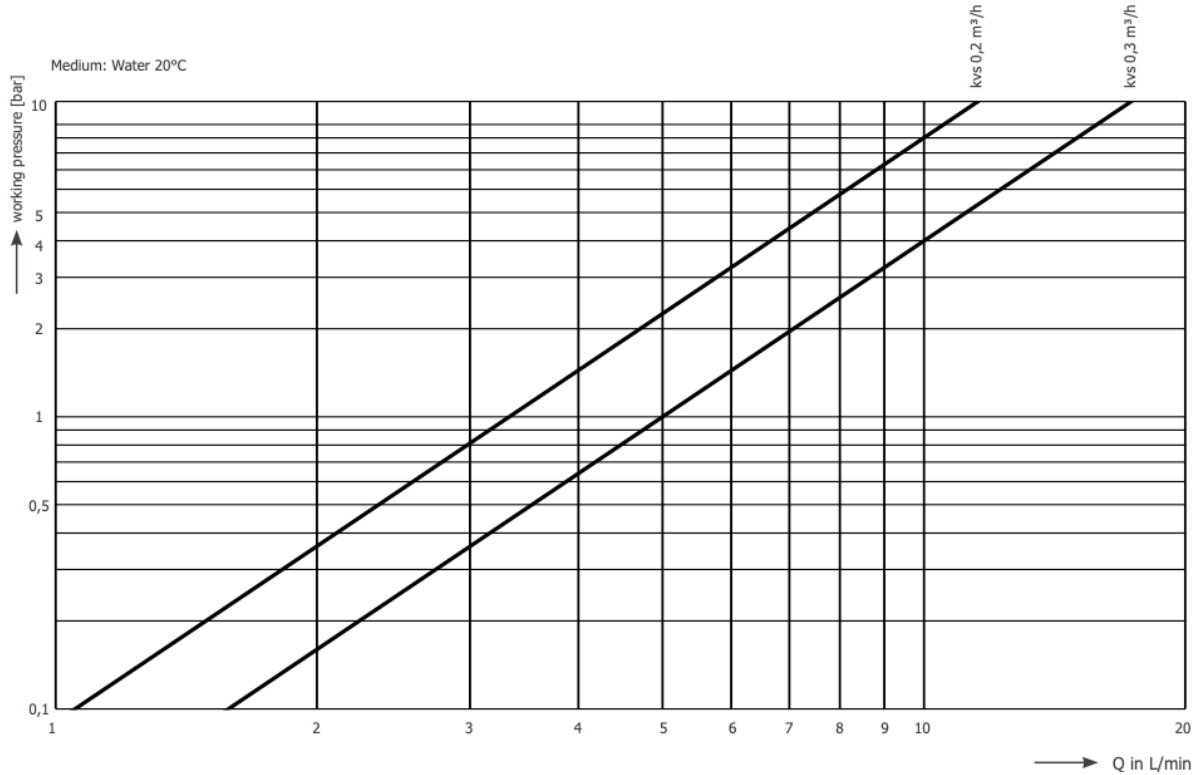
design:	float valve pressure-tight with control flap
connection:	male thread ISO 228
body:	stainless steel 1.4404
seal:	FPM
inner parts:	stainless steel 1.4404
float arm:	stainless steel 1.4301 5x5mm
cap:	stainless steel 1.4404
float:	stainless steel 1.4571 Ø 95 mm
temperature:	max. 190°C
working pressure:	max. 10 bar
KVS-value:	0,3 m3/h

dimensions:



diameter	connection	G1	L	L1	Kvs	weight
DN	G	mm	mm	inch	[m3/h]	kg
10	3/8"	3/8"	398	30	0,3	0,6
15	1/2"	1/2"	398	30	0,3	0,6
20	3/4"	3/4"	398	30	0,3	0,6

Flow diagram:



article number:

Type	Body	Float	Size
SW02	00 – stainless steel	01 – stainless steel	02 – 3/8" 03 – 1/2" 04 – 3/4"

Example no. SW02000104:

SW02	00	01	04
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Float valve SW02
 body: stainless steel
 float: stainless steel
 size: 3/4"

Image similiar, subject change without notice.