



SV 26\*  
(DN 10 - DN 15)



SV 45\*  
(DN 10 - DN 20)



SV 94 MS\*  
(DN 10 - DN 15)



**Float valves**  
**Male thread • For small storage tanks**

**Brass and Stainless steel**

Our series SV offers very compact float valves for small storage tanks and the level regulation, e.g. flushing tanks, poultry drinking troughs, humidifiers, pond constructions, steam generation systems etc.

These types are ideally suited for applications with tight mounting space or with reduced flow rates.

The float is mounted slidable on the bar and the desired media level can be adjusted very precisely.

**Media** .....

The SV series float valves are suitable for use with water and neutral, non-sticky liquids.

The float valve SV 45 made of stainless steel can also be used for aggressive water and liquids and due to its pressure tightness also for air and neutral gases.

For drinking water we refer to our special series RSV O.



## Features

- male thread according ISO 228
- replaceable valve seat
- pressure tight version SV 45
- control flap
- floats optionally in hostalen, copper or stainless steel
- float arm can be shortened

## Working pressure

max. 12 bar



## Connections

Male thread  
acc. ISO 228  
from G 3/8" to G 3/4"



## Temperatures

Various options in the area of seals and internal parts in contact with the medium allow a maximum temperature of up to 190 °C.



from 0 °C up to +190 °C

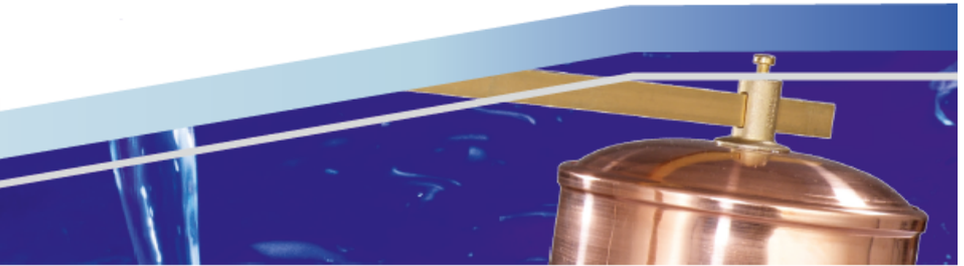
## Seals and temperatures

NBR      0 °C to +100 °C\*  
FKM      0 °C to +190 °C\*

## Materials

	body	wetted parts	float arm	cap	seals	max. temperature
SV 26	brass	brass	brass	brass	NBR	100 °C
SV 45	stainless steel 1.4404	stainless steel 1.4404	stainless steel	stainless steel 1.4404	FKM	190 °C
SV 94 MS	brass	brass	brass	brass	NBR	100 °C

\*in combination with HDPE- and CU-floats max. 80 °C



## Technical data

nominal size	10	15	20
G	3/8"	1/2"	3/4"

### Pressures

max. 12 bar



### max. working pressure [bar]

SV 26	12	12	–
SV 45	10	10	10
SV 94 MS	12	12	–

### Connections

Male thread  
from G 3/8" to G 3/4"



### dimensions [mm]

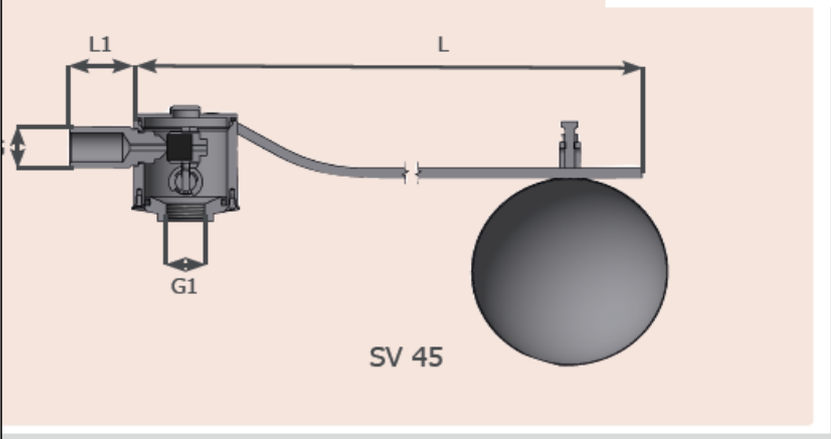
SV 26	L	393	393	–
	L1	30	40	–
	G1	3/8"	1/2"	3/4"
SV 45	L	398	398	398
	L1	30	30	30
SV 94 MS	L	329	329	–
	L1	32	40	–

### weight [kg]

SV 26	0,4	0,5	–
SV 45	0,6	0,6	0,6
SV 94 MS	0,3	0,4	–

### kvs-value [m³/h]

SV 26	0,3	0,3	–
SV 45	0,3	0,3	0,3
SV 94 MS	0,2	0,3	–



**Flow diagram** .....

