

Check Valves SVK, SVKG, SVV

Connection thread from M5 to G1/2"



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Design

- Ball seat valve
- Ball in brass seat, installed in a space saving manner in an aluminum housing
- On the type SVV, the flow rate can be adjusted continuously with an adjusting screw
- Suitable for installation in any orientation

 **Designation code Check Valves SVK, SVKG, SVV**

Suitability for industry specific applications

Application

- Valve for applications where some of the suction cups may not be in contact with the workpiece
- Deactivation of unused suction cups, the system vacuum is maintained
- Handling of workpieces of different shapes and sizes with the same gripping system

Product highlights

- Ball seat valve closes the line when the suction cups are not occupied, thus maintaining the system vacuum
- Low leakage can be compensated by bypass
- Wide range of nominal sizes, also for high nominal flow
- With male thread at the top (type SVK) or bottom (type SVKG) suitable for all common suction cups and plates

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1 – Abbreviated designation

Code	Version
SVK	Male thread at the top
SVKG	Male thread at the bottom
SVV	Adjusting screw

2 – Connection

Code	Connection
M5-AG	M5-AG (AG = male (M))
M5-IG	M5-IG (IG = female (F))
G1/8-AG	G1/8-AG
G1/8-IG	G1/8-IG
G1/4-AG	G1/4-AG
G1/4-IG	G1/4-IG
G3/8-AG	G3/8-AG
G3/8-IG	G3/8-IG
G1/2-AG	G1/2-AG
G1/2-IG	G1/2-IG

Check valves SVK, SVKG, SVV are delivered as a ready-to-connect product.

Ordering data Check Valves SVK, SVKG, SVV

Type	Part no.
SVK M5-IG	10.05.03.00033
SVK M5-IG	10.05.03.00392
SVK G1/8-IG	10.05.03.00034
SVK G1/4-IG	10.05.03.00035
SVK G3/8-IG	10.05.03.00036
SVK G1/2-IG	10.05.03.00037
SVKG M5-AG	10.05.03.00166
SVKG G1/8-AG	10.05.03.00128
SVKG G1/4-AG	10.05.03.00131
SVKG G3/8-AG	10.05.03.00135
SVKG G1/2-AG	10.05.03.00133
SVV G1/4-IG	10.05.03.00003

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Technical data Check Valves SVK, SVKG, SVV

Type	Required suction capacity for pu = -0.3 bar [l/min]	Required suction capacity for pu = -0.3 bar [m³/h]	Required suction capacity for pu = -0.6 bar [l/min]	Required suction capacity for pu = -0.6 bar [m³/h]	Flow rate max. [l/min]*	Flow rate max. [m³/h]**	Flow rate max. pressure [l/min]	Weight [g]
SVK M5-IG	1.2	0.08	1.3	0.08	-	4.8	80	2.2
SVK M5-IG	-	-	-	-	-	-	-	4.2
SVK G1/8-IG	2.3	0.15	2.5	0.15	-	18.6	310	11.2
SVK G1/4-IG	2.9	0.17	3.4	0.20	-	20.4	340	17.5
SVK G3/8-IG	7.3	0.44	8.0	0.48	-	35.4	590	30.3
SVK G1/2-IG	8.1	0.49	9.0	0.54	-	47.4	790	47.4
SVKG M5-AG	1.2	0.08	1.3	0.08	80	4.8	-	2.2
SVKG G1/8-AG	2.3	0.15	2.5	0.15	310	18.6	-	11.2
SVKG G1/4-AG	2.9	0.17	3.4	0.21	340	20.4	-	17.5
SVKG G3/8-AG	7.3	0.44	8.0	0.48	590	35.4	-	30.3
SVKG G1/2-AG	8.1	0.49	9.0	0.54	790	47.4	-	47.4
SVV G1/4-IG	22.6	1.36	28.6	1.72	400	24.0	-	24.7

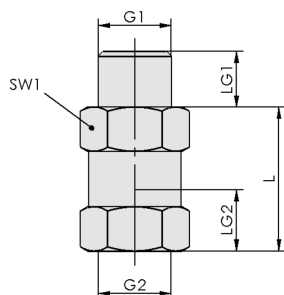
*Blow off pressure 5 bar

**Blow off pressure 5 bar

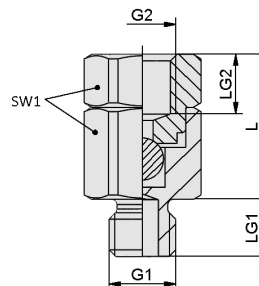
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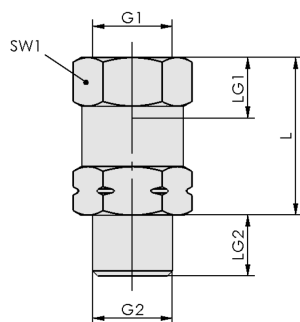
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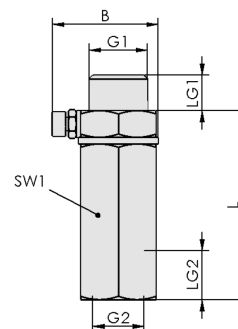
SVK



SVK FSTIMc



SVKG



SVV

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Type	B [mm]	G1	G2	L [mm]	LG1 [mm]	LG2 [mm]	SW1 [mm]
SVK M5-IG	-	M5-M	M5-F	15.5	4.5	4.5	8
SVK M5-IG	-	M5-M	M5-F	15.2	4.3	4.0	8
SVK G1/8-IG	-	G1/8"-M	G1/8"-F	26.0	8.0	8.5	14
SVK G1/4-IG	-	G1/4"-M	G1/4"-F	26.0	10.0	11.0	17
SVK G3/8-IG	-	G3/8"-M	G3/8"-F	29.0	10.0	12.0	22
SVK G1/2-IG	-	G1/2"-M	G1/2"-F	29.0	12.0	14.0	27
SVKG M5-AG	-	M5-F	M5-M	20.0	4.5	5.0	8
SVKG G1/8-AG	-	G1/8"-F	G1/8"-M	26.0	8.5	8.0	14
SVKG G1/4-AG	-	G1/4"-F	G1/4"-M	26.0	11.0	10.0	17
SVKG G3/8-AG	-	G3/8"-F	G3/8"-M	29.0	12.0	10.0	22
SVKG G1/2-AG	-	G1/2"-F	G1/2"-M	29.0	14.0	12.0	27
SVV G1/4-IG	23.9	G1/4"-M	G1/4"-F	42.5	8.0	11.0	17