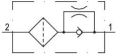
# Flow valve, Series VCK

0821305043

#### Series QR1





### Technical data Industry Compressed air connection 1 Compressed air connection 2 Min. ambient temperature Max. ambient temperature Medium Min. suction volume for Pu = -[[0,3] bar] Min. suction volume for Pu = -[[0,6] bar] Max. flow rate during blow-off, Blow-off pressure: [[5] bar] Weight

#### Material

Housing material Surface housing Part No. Industrial M5 M5 0 °C 60 °C Compressed air 1.2 I/min 1.3 I/min 80 I/min

Aluminum anodized 0821305043



### **Technical information**

Non-return valve with ball seat: closes the suction line if leak air escapes from a suction cup that is not on or not fully on the workpiece. Adjustment of the suction cup is no longer necessary if handling plane workpieces. Installed filter prevents valve contamination.

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

The oil content of compressed air must remain constant during the life cycle.

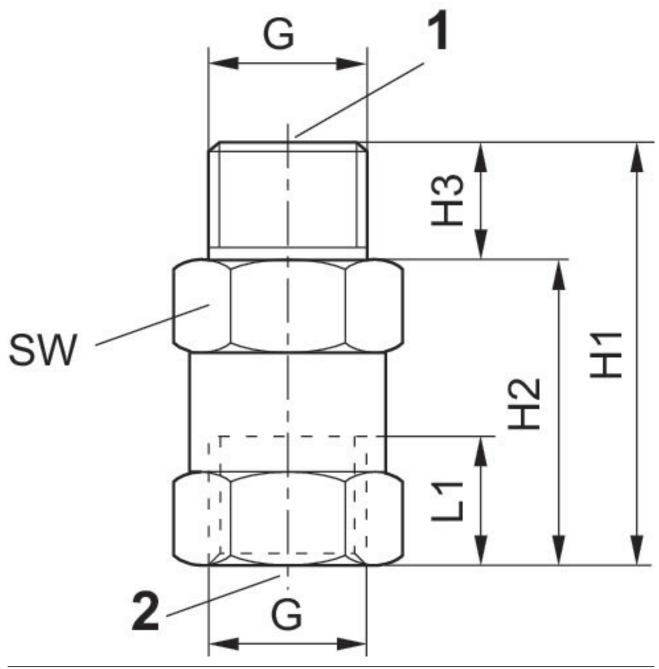
Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).



## Flow valve, Series VCK

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### Dimensions



vacuum ejector connection 1, suction cup connection 2

Part No.	G	H1	H2	H3	L1	SW
0821305043	M5	20	15.5	4.5	4.5	8
0821305044	G 1/8	34	26	8	8.5	14
0821305045	G 1/4	36	26	10	11	17
0821305046	G 3/8	39	29	10	12	22