## PRECISION NEEDLE VALVE



Media

Description The modular, compact micro needle valve is for fine-flow adjustment of gases and liquids. It consists of an inner valve and body with straight or angle connector. The valve is free from oil and grease.

5 µm filtered compressed air, non-corrosive gases or liquids

Operating pressure vacuum up to positive pressure of max. 20 bar

Adjustment The micro valve has a 15-turn spindle to fully open from a closed condition. It operates with virtually

no hysteresis and closes clockwise or optionally counterclockwise. The valve needle is non-rotating and

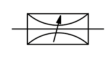
thus provides a stable adjustment.

Panel mounting mounting through two screws M4x10

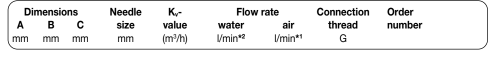
Temperature range -20 °C to 150 °C / - 4 °F to 302 °F for FKM, -40 °C to 150 °C / -40 °F to 302 °F for EPDM

Material Elastomer: FKM, optionally EPDM

Body: anodized aluminium, optionally stainless steel Inner valve: nickel-plated brass, optionally stainless steel



Ø 0...1/6.5 mm compressed air or liquids



VR		right-hand closir KM, supply: max	Precision needle valve					
VR6-02A	G1⁄4	0 0.3	0 0.01	0.0007	1.0	10	64	54
VR6-02B		0 2.5	0 0.10	0.005	1.5			
VR6-02C		0 7.0	0 0.15	0.01	2.0			
VR6-02D		0 17	0 0.60	0.04	2.5			
VR6-02E		0 60	0 2.30	0.10	3.0			
VR6-04A	G½	0250	0 8.00	0.58	4.0	17.5	80	62
VR6-04B		0425	0 16	1.00	6.5			



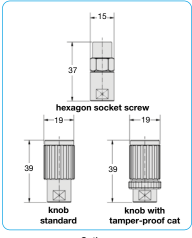
VR6 straight-way valve

## Special options, add the appropriate letter

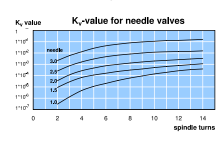
stainless steel body body and valve made of stainless steel 316 for G1/4 VR6-02.S **EPDM** elastomer -40 °C to 90 °C / -40 °F to 194 °F, SST body only for G1/4 VR6-02.SE VR6-02.T on valve with knob, standard amper-proof cap and locknut VR6-02.I hexagon socket screw

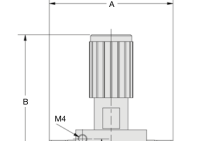


VR6



Options





VR6

25





<sup>\*1</sup> at 1 bar operating pressure and open outlet

<sup>\*2</sup> at 1 bar pressure difference