PRECISION NEEDLE VALVE



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.

Media $5\;\mu m$ filtered compressed air, non-corrosive gases or liquids

Operating pressure vacuum up to positive pressure of max. 40 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.

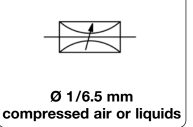
Panel mounting borehole 15 mm, mounting through two screws M4x10 -40 °C to 100 °C / -40 °F to 212 °F Temperature range

Body: Material

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

Elastomer: FKM, optionally EPDM

plastic



Dimensions		Needle	K _v -	Flow rate		Connection	Order	`	
Α	В	С	size	value	water	air	thread	number	D *
mm	mm	mm	mm	(m ³ /h)	l/min*²	l/min*1	G		

Pre	cisi	on ne	edle val	lve	with straight pass, aluminium/brass/Fh			VR
54	64	10	1.0	0.0007	0 0.01	0 0.3	G1/4	VR6-02A
			1.5	0.005	0 0.10	0 2.5		VR6-02B
			2.0	0.01	0 0.15	0 7.0		VR6-02C
			2.5	0.04	0 0.60	0 17		VR6-02D
			3.0	0.10	0 2.30	0 60		VR6-02E
62	80	17.5	4.0	0.58	0 8.00	0250	G1/2	VR6-04A
			6.5	1.00	0 16	0425		VR6-04B



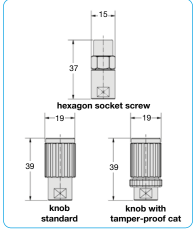
VR6-02

Special options, add the appropriate letter

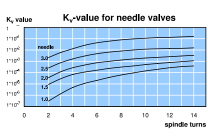
stainless steel body	body and valve made of stainless steel 316	for G1/4	VR6-02. S	
EPDM elastomer	SST body only	for G1/4	VR6-02.S E	
FFKM elastomer	SST body only	for G1/4	VR6-02.S X29	
amper-proof cap	on valve with knob, standard		VR6-0 T	
hexagon socket screw	and locknut		VR6-0 I	
rotary knob with display	100 graduation, with star grip		VR6-0 R	+12,00



VR6-04



Options



В

M4

25

VR6





* Product group

^{*1} at 1 bar operating pressure and open outlet

 $^{^{\}star2}$ at 1 bar pressure difference