Precision Needle Valve, Ø 0 to 0.65 mm



The precision needle valve is an manually adjustable flow control valve used in pneumatic and fluid systems. Unique laminar flow design ensures sensitive reproducible control. Ideal for precision gas Description

metering and circuit speed or sequencing control.

 $5\;\mu m$ filtered compressed air, non-corrosive gases or liquids Operating pressure vacuum up to positive pressure of max. 12 bar

The flow control needle needs 8 screw turns for maximum flow, Adjustment

Panel mounting borehole 8 mm / 0.312", max. panel thickness 3.5 mm / 0.15"

-40 °C to 95 °C / -40 °F to 203 °F

Material Body and needle: nickel-plated brass Elastomer: NBR/Buna-N



Ø 0...0.65 mm compressed air or liquids

Flow Operating adjustment pressure			Volume flow at 3.5 bar and 6 turns	Nipple diameter		Order number
	by	max. bar	l/min	Ø mm	inch	

		0.65 mm	NV30-K
032	3.0	1/16″	NV30-2K
	4.9	1/8"	NV30-4K
0	32		



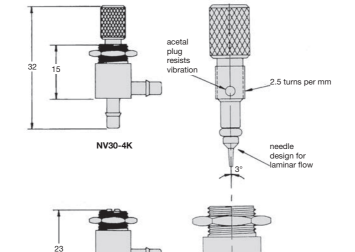
NV30-2K with knurled-head

Needle valve	e with slo	tted screw	operating pressure max. nickel-plated brass, Ø 0.	NV30-S	
slotted screw	12	032	3.0 4.9	½16″ 1/8″	NV30-2S NV30-4S

NV30-4S



NV30-4S with slotted screw



Ø0.9



NV30 screw turns [bar] 3.0 2.5 2,0 1,5 1,0 0,5 16



A/F12

NV30-2K

9.6

NV30-2S

