

VEX110 Needle Valves

Bar Stock Union Bonnet High Pressure Needle Valve Maximum Working Pressure 10 000 psig (689 bar)

Features

- Premium multiple four (4) sealing mechanism.
- Unique pressure reacting sealing system eliminates the need of packing adjustment.
- Sealing cup swells up in system pressure for leak-tight operation.
- Backseat stem design prevents stem blowout.
- High precision machining provides low valve operating torque.
- Stem packing below the threads prevents thread lubricant washout and media contamination.

Temperature and Pressure Ratings						
Valve Material	Optional Valve O-ring Designator	Standard Sealing Cup Material	Temp. Rating °C (°F)	Pressure Rating @ 38 °C (100°F)		
S316	KZ*	PEEK	- 30 ~ 250 (-22 ~ 482)	689 bar		
	VT*	FLLK	-30~204 (-22 ~399)	(10 000 psi)		

*KZ: Kalrez (Perfluoroelastomer), TM Dupont

Material of Construction

#	Component	Material / ASTM
1	Body	S316/ A479, A276
2	Bonnet	S316/ A479, A276
3	Stem	S316/ A479, A276
4	Sealing Cup	Standard
5	Packing	Polyetheretherketon- PEEK
6	Upper	Kalrez
	& Lower	or
	O-ring seal	Viton
7	Handle	Poly Oxy Methylene-
	guide	Copolymer- POM C
8	Handle pin	
9	Set screw	
10	Bar Handle	S316/ A479, A276
11	Bonnet	
	Locking Pin	
11	Locking Pin	dia dia la

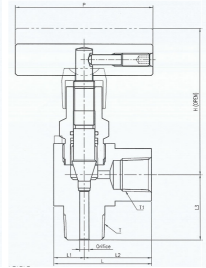
Lubrication: Molybdenum disulfide lubricant Note: 1. Wetted components are marked in blue. 2. Sealing system is marked in Red.

In-line pattern

(10)(8)



Spec. sheet #: VEX110-6



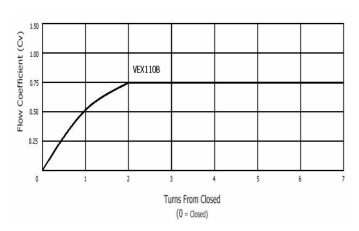
Basic Ordering Number		End Connections		Orifice		Dimensions, mm (inch)					
		Inlet	Outlet	mm (in.)	Cv	L	L1	L2	L3	Н	P
In-line pattern VEX110B-	MF-4N-*-S	1/4" Male NPT	1/4" Female NPT	4.76 (0.19)	0.75	88.9 (3.5)	44.45 (1.75)	44.45 (1.75)	-	90.0 (3.54)	71.5 (2.81)
	MF-6N-*-S	3/8" Male NPT	3/8" Female NPT								
	MF-8N-*-S	1/2" Male NPT	1/2" Female NPT								
Angle pattern VEX110B-	MF-4N-A-*-S	1/4" Male NPT	1/4" Female NPT			50.8 (2.0)	15.87 (0.62)	34.93 (1.38)	36.6 (1.44)	90.0 (3.54)	71.5
	MF-6N-A-*-S	3/8" Male NPT	3/8" Female NPT								(2.81)
	MF-8N-A-*-S	1/2" Male NPT	1/2" Female NPT								

*Ordering information

To order valve with Viton o-ring, insert the designator "**VT**" to the valve ordering number. To order valve with Kalrez o-ring, insert the designator "**KZ**" to the valve ordering number.

Example: VEX110B-MF-4N-VT-S. Example: VEX110B-MF-8N-A-KZ-S

Flow Coefficient at Turns Open



Flow Data

Cv is measured at the valve. Restrictions in end connections may reduce the flow.

Factory Test

Every valve is tested with the nitrogen @ 68 bar (1000psig) at the seat to a maximum allowable leak rate of 0.1 scc/min. The packing is tested for no detectable leakage.



Model Shown: Angle Pattern VEX110B-MF-8N-A-VT-S



DK Tech Corporation www.dklok.com www.dklokusa.com

^{*}VT: Viton (Vinylidene fluoride-based fluoroelastomer), TM Dupont