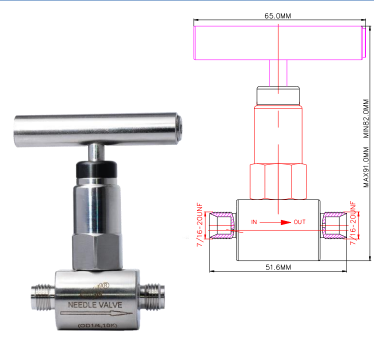


NEEDLE VALVE (Straight Pattern)

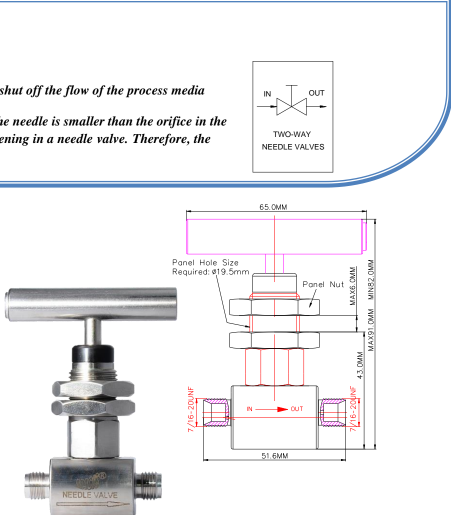
Descriptions

The needle valve is used to make relatively fine adjustments in the amount of fluid flow. They are often used as component parts of other valves, to shut off the flow of the process media to the pressure instrument.

The characteristic of this value is the long, tapered, needle like point on the end of the value stem. This "needle" acts as a disk. The longer part of the needle is smaller than the orifice in the valve seat and passes through the orifice before the needle seats. This arrangement permits a very gradual increase or decrease in the size of the opening in a needle valve. Therefore, the valve can to provide fine flow adjustments. The number of handle turns can be directly correlated to the amount of flow.



Lock Nut 51.6MM



Ordering Ref: MV 180-7/16-10K-NV-L (Without Ferrule & Nuts)

MV 180-OD1/4-10K-NV-L (With Ferrule & Nuts)

Ordering Ref : MV 180-7/16-10K-N-NV-L (Without Ferrule & Nuts)

MV 180-OD1/4-10K-N-NV-L (With Ferrule & Nuts)

65.0MM

Specification

IN Port:7/16"-20UNF M (Join to OD1/4"pipe) OUT Port: 7/16"-20UNF M (Join to OD1/4"Pipe)	Distinctions			
Air				
10,000psi (689.4 bar)	Ordering Ref No	<u>Net Weight</u>	Stem Seal	<u>Locknut</u>
- 30°C to 120°C Other Temperature Ranges available. Consult Factory	MV 180-7/16-10K-NV-L :	280gm	With	Without
316L	- MV 180-7/16-10K-N-NV-L:	280gm	Without	With
Circular Ø28.0mm (1 $^{7}/_{64}$ ")	MV 180-7/16-10K-PN-NV-L :	: 320gm	With	Without
Ø3.0mm (¹ / ₈ ")				
Viton(FKM) Other Seal Material are Available Upon Request				
Cv = 0.35				
Body Material and end connections other option available upon request	1			
	Air 10,000psi (689.4 bar) - 30°C to 120°C Other Temperature Ranges available. Consult Factory 316L Circular Ø28.0mm ($1^{7}/_{64}$ ") Ø3.0mm ($1/_8$ ") Viton(FKM) Other Seal Material are Available Upon Request Cv = 0.35	AirOrdering Ref No $10,000psi (689.4 bar)$ 0 ordering Ref No $-30^{\circ}C to 120^{\circ}C$ Other Temperature Ranges available. Consult FactoryMV 180-7/16-10K-NV-L : MV 180-7/16-10K-NV-L : MV 180-7/16-10K-N-NV-L : MV 180-7/16-10K-PN-NV-L : MV 180-7/16-10K-PN-NV-L : Circular Ø28.0mm ($1^{7}/_{64}$ ") $Ø3.0mm (1/_8")$ 0 viton(FKM) Other Seal Material are Available Upon Request $Cv = 0.35$ $viton(FKM)$ $viton(FKM)$	AirOrdering Ref NoNet Weight $10,000psi (689.4 bar)$ 0 MV 180-7/16-10K-NV-L :280gm $-30^{\circ}C$ to 120°C Other Temperature Ranges available. Consult FactoryMV 180-7/16-10K-NV-L :280gm316LCircular Ø28.0mm (1 $7/_{64}$ ")MV 180-7/16-10K-PN-NV-L :320gmØ3.0mm ($1/_8$ ")Viton(FKM) Other Seal Material are Available Upon RequestCv = 0.35	AirOrdering Ref NoNet WeightStem Seal10,000psi (689.4 bar) 0 ordering Ref NoNet WeightStem Seal-30°C to 120°C Other Temperature Ranges available. Consult FactoryMV 180-7/16-10K-NV-L :280gmWith316LMV 180-7/16-10K-N-NV-L :280gmWithoutCircular Ø28.0mm (1 $^{7}/_{64}$ ")MV 180-7/16-10K-PN-NV-L :320gmWithØ3.0mm ($^{1}/_{8}$ ")Viton(FKM) Other Seal Material are Available Upon RequestViton(FKM)Viton(FKM)

** Measurement stated are with tolerance of +/-10%. Optional Parts/Material are available upon request.

MACIS PTE LTD Blk 3015A Ubi Road 1, #01-02 & #01-06 Kampong Ubi Industrial Estate, Singapore 408705 Email : sales@macis.com.sg TEL : 65-6749 6011 / 65-6749 7882 FAX : 65-6749 1398

Ordering Ref : MV 180-7/16-10K-PN-NV-L(Without Ferrule & Nuts)

MV 180-OD1/4-10K-PN-NV-L (With Ferrule & Nuts)

Panel Hole

Without

Without

Ø 19.5mm(49/64")