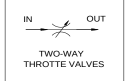


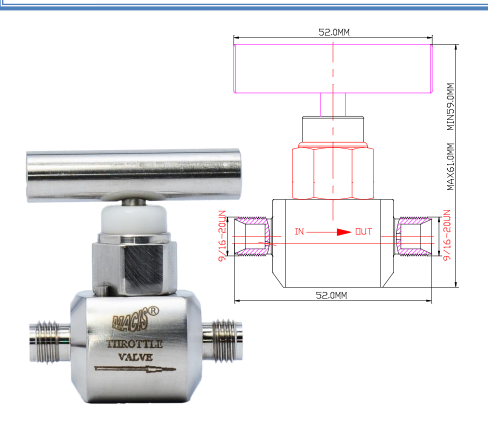
THROTTLE VALVE

Descriptions

The throttle valve is a linear motion valve used to stop, start fluid flow and throttling of fluids. It is often used in combination with check valve and gate valve for better operation and isolation or supplied to another fluid component such as an actuator.

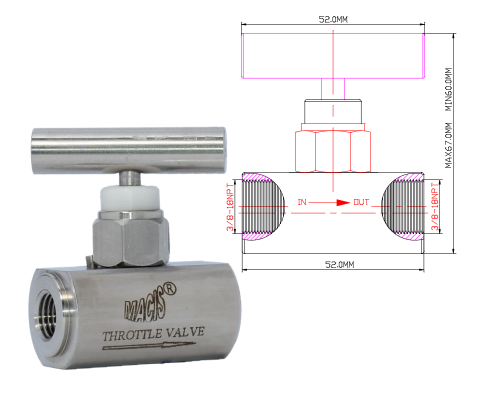
The pressure fluid enters the valve via the IN port, the throttling point is formed, by rotating the handle cause the cross-section of the throttling point can be changed infinitely. Therefore, the valve can to provide fine throttling ability.





52.0MM

WOO SSINIM WOO



Ordering Ref: MV 6342533-L(Without Ferrule & Nuts)

Ordering Ref: MV 6342651-L

Ordering Ref: MV 6342755-L

Specification

- оросписатон				
Working Media	Air	Distinctions		
Max Working Pressure	10,000psi(689.4bar)	Distinctions		
Temperature Range	- 30°C to 120°C Other Temperature Ranges available. Consult Factory	Ordering Ref No	Port Connection Size	Net Weight
Material(Valve Body)	316 L	MV 6342533-L :	IN & OUT Ports : 9/16"-20UN M (Double Ferule)	260gm
Exterior Shape	Circular Ø31.0 mm (1 $^{7}/_{32}$ ")	MV 6342651-L :	IN Port :3/8"-18NPT F, OUT Port : 3/8"-18NPT M	310gm
Orifice Size	Ø 4.0 mm (⁵ / ₃₂ ")	MV 6342755-L :	IN & OUT Ports : 3/8"-18NPT F	340gm
Seal Material	Viton(FKM) Other Seal Material Are Available Upon Request			
Flow Rate	Cv = 0.3			
Options	Body Material and end connections other option available upon request			

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

MV 6342533L-OD3/8 (With Ferrule & Nuts)