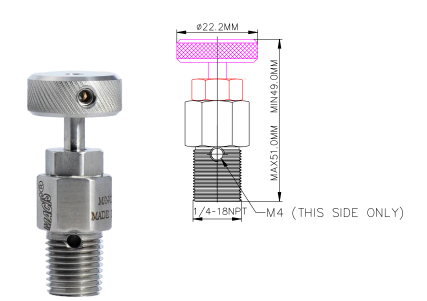


BLEEDER VALVE

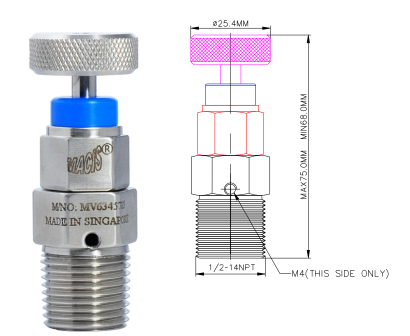
Descriptions

Bleeder valves are used on instrument fluid handling products, such as manifolds or gauge/root valves.

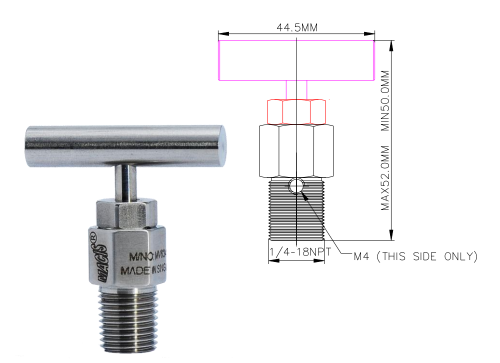
The valve is utilizes miniature valve bonnet technology, the bonnet and seat are integrated with a hex plug body to produce a bleeder valve that to provides an economic means to bleed process pressure trapped between the (multi-port) gauge valve and instrument



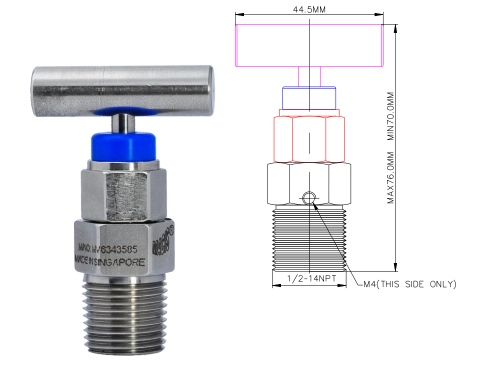
Ordering Ref: MV 6343605-H



Ordering Ref: MV 6345785-H



Ordering Ref: MV 6343505-H



Ordering Ref: MV 6343585-H

Specification

Control Application	Provide to vent signal line pressure before disassembling of an instrument or facilitate in calibration of control devices	Distinctions		
Working Media	Oil	Ordering Ref No	Port Connection Size	Net Weight
		MV 6343605-H:	¼"-18NPT M	65gm
Temperature Range	- 30°C to 120°C Other Temperature Ranges available. Consult Factory	MV 6345785-H:	½"-14NPT M	165gm
		MV 6343505-H:	%"-18NPT M	65gm
Material(Valve Body)	316 L	MV 6343585-H:	½"-14NPT M	165gm
Orifice Size	Ø3.0mm(¹ / ₈ ")			
Seal Material	Nitrile Rubber(NBR) Other Seal Material Are Available Upon Request			
Flow Rate	Cv = 0.35			

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