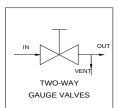


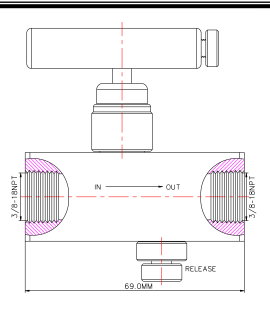
(BLOCK AND BLEED)GAUGE VALVE

Descriptions

(Block and bleed) gauge valves Usual are recommended for a variety of applications from economical gauge isolation valves, to rugged primary/root piping valves, and a block and bleed pressure relief.







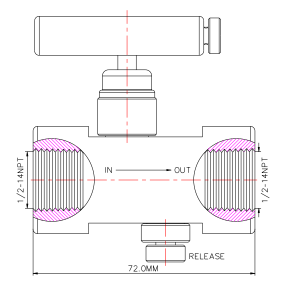
MACIS

GATIGE VALVE

MANO: MV8342495

MADE IN SINGAPORE

SAMPLE



Ordering Ref: MV 6342485-H

Specification

2-Way, manual operation Type Provides isolation and venting for Static pressure gauge and instrument installation.	
10,000psi (689.4 bar)	
530 gm	
Oil	
- 30°C to 120°C Other Temperature Ranges available. Consult Factory	
Circular Ø35.0mm(1 ³ / ₈ ")	
316 L	
Nitrile Rubber (NBR) Other Seal Material Are Available Upon Request	
Body Material and end connections other option available upon request	
	Provides isolation and venting for Static pressure gauge and instrument installation. 10,000psi (689.4 bar) 530 gm Oil - 30°C to 120°C Other Temperature Ranges available. Consult Factory Circular Ø35.0mm(1 ³ / ₈ ") 316 L Nitrile Rubber (NBR) Other Seal Material Are Available Upon Request

Distinctions

Ordering Ref No	Port Connection Size	Orifice Size	Flow Rate
MV 6342465-H :	IN & OUT Ports : 3/8"-18NPT (Taper) "F"	Ø3.0mm ($^{1}/_{8}$ ")	Cv = 0.3
MV 6342485-H :	IN & OUT PORTS : 1/2-14NPT (Taper) "F"	Ø4.0mm ($^{5}/_{32}$ ")	Cv = 0.65

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