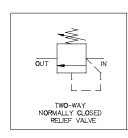


# **RELIEF VALVE**

# Model: MV9463000H (Pressure Range 800-3,000psi)



### **GENERAL DESCRIPTION**

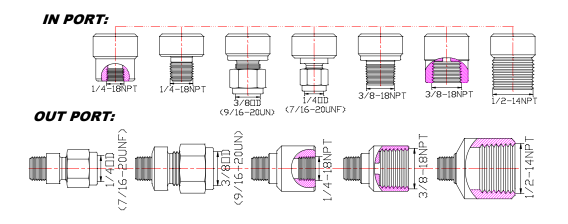
The model MV9463000H is a 2-Way, Two position Normally closed, Spring/Poppet operated relief valve, used to control or limit the pressure in a system, capable of pressure from 800psi to 3,000psi.

The pressure media enters the relief valve, turning the spring housing clockwise will increase the relief valve pressure setting. Rotating the spring housing counterclockwise will decrease the relief valve pressure setting. When the set pressure is exceeded, the valve is forced open. They have excellent pressure relief and reset repeatability.

# Specification (Optional Parts/Material are available upon request)

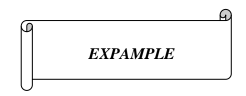
Control Application	2-Way, Two Position Normally Closed, Spring/ Poppet Operated, Used to control or limit the pressure in a system
Working Media	Oil
Pressure Range	800-3,000psi(55.2-206.8bar)
Temperature Range	- 30°C to 120°C Other Temperature Ranges available. Consult Factory
Orifice Size	Ø3.2mm( <sup>1</sup> / <sub>8</sub> " )
Flow Rate	Cv = 0.35
Exterior Shape	Hexagon A/F29.0mm (1 <sup>9</sup> / <sub>64</sub> " )
Material(Valve Body)	316 L
Seal Material	Nitrile Rubber(NBR) other seal material are available upon request

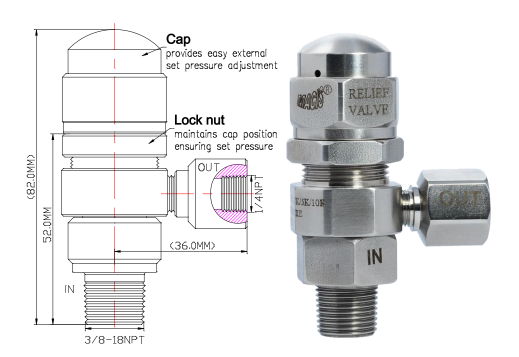
#### **PORT CONNECTION SIZE OPTIONS**

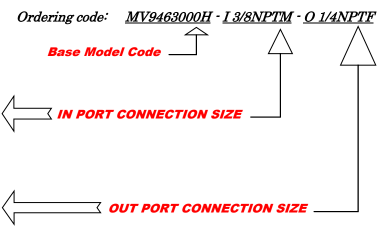


### **ORDERING NOTED**

When ordering, kindly select the port connation size from the left bottom table and add the size number to the end of the model code.







## FOR REFERENCE

Corresponding Ordering Code

MV942150H - I1/4NPTM - O1/4NPTF = MV9462060

MV946350H - I1/4NPTM - O1/4NPTF = MV9462132

MV9461000H - I1/4NPTM - O1/4NPTF = MV9462700

MV9463000H - I1/4NPTF - O1/4NPTF = MV9462112-3K

MV9466000H - I1/4NPTF - O1/4NPTF = MV9462112-5K

MV94610000H - I1/4NPTF - O1/4NPTF = MV9462112-10K

MV9463000H - I9/16UNM - O1/4NPTF = MV9462122-3K

MV9466000H - I9/16UNM - O1/4NPTF = MV9462122-5K

MV94610000H – I9/16UNM – O1/4NPTF = MV9462122-10K MV9463000H – I7/16UNFM – O1/4NPTF = MV9462142-3K

MV9466000H - I7/16UNFM - O1/4NPTF = MV9462142-5K

MV94610000H - I7/16UNFM - O1/4NPTF = MV9462142-10K

MV9463000H - I1/4NPTM - O1/4NPTF = MV9462211-3K

MV9466000H - I1/4NPTM - O1/4NPTF = MV9462211-5K

MV94610000H - I1/4NPTM - O1/4NPTF = MV9462211-10K

MV9463000H - I3/8NPTM - O1/4NPTF = MV9462342-3K

MV9466000H - I3/8NPTM - O1/4NPTF = MV9462342-5K

MV94610000H - I3/8NPTM - O1/4NPTF = MV9462342-10K

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<sup>—</sup>Leak tight when 90% of "set pressure" is applied.

<sup>—</sup>Repeatability  $\pm 5\%$  of "set pressure".

<sup>—</sup>Re-seating within 20-30% of "cracking pressure". State details when ordering