Ordering Code: 61XX-X-XXX-XXX Example: 6113-5C-2MM-150

Series O-ring 03 - Viton 6100 07 - Neoprene 13 - Buna 20 - Teflon 24 - Silicone 26 - Fluorosilicone 32 - Ethylene Propylene

35 - Kalrez

5 - 303 SST 5C - 316 SST

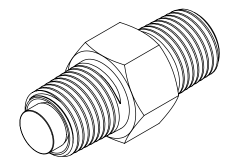
Material

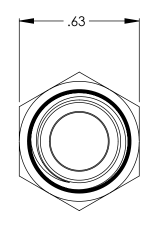
2 - Brass

Connection 1MM - 1/8" Male NPT x 1/8" Male NPT 2MM - 1/4" Male NPT x 1/4" Male NPT 3MM - 3/8" Male NPT x 3/8" Male NPT 4MM - 1/2" Male NPT x 1/2" Male NPT 6MM - 3/4" Male NPT x 3/4" Male NPT 8MM - 1" Male NPT x 1" Male NPT

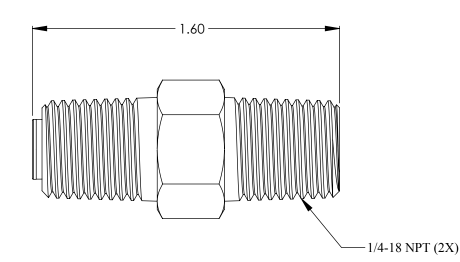
1P2M - 1/8" Female NPT x 1/4" Male NPT 2PM - 1/4" Female NPT x 1/4" Male NPT 2MP - 1/4" Male NPT x 1/4" Female NPT

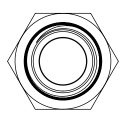
Crack Pressure .5-250 psi

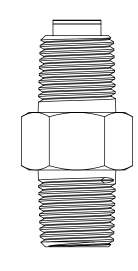


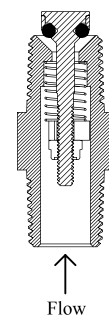












Body Material: Brass*, 303 SST*, 316 SST*

O-ring Material: Buna-N**, Ethylene Propylene**, Viton**, Teflon**, Neoprene, Silicone, Aflas, Florosilicone, Kalrez

Spring Matieral: 302 SST - Any other spring materials consult factory

Operating Pressure: Vacuum to 3000 psig (207 bar)

Cracking Pressure: .5 to 250 psig (.034 bar to 17.2 bar) - Any crack pressure above or below standard crack pressure range consult factory

Temperature Range: -70 °F to +400 °F (-56 °C to +204 °C) - Based on o-ring and body material

Connection Sizes: (1/8" MNPT x 1/8" MNPT to 1" MNPT x 1" MNPT)***, (1/8" FNPT x 1/4" MNPT and 1/4" MNPT x 1/4"FNPT)***

Note: Proper filtration is recommended to prevent damage to the o-ring or sealing surface



6100 Series Inline Check Valve - 2MM

REV

SIZE **Sales Drawing**

^{*} Standard body materials; Consult factory for availability of other body material

^{**} Standard o-ring materials; Consult factory for availability of other o-ring material

^{***}Standard connections sizes; Consult factory for availability of other connection sizes