005

SPECIFICATIONS: Normally Closed Check Valve Manual Override to hold Open. Maximum pressure at Ports 1 and 2 is 5,000 PSI.

Install Cartridge valve using 1" wrench Final tightening to 20 foot pounds torque. Use lubricant on external oil seals and mounting

Fluid temperature -45°F (-42.7°C) to 200°F (93.3°C)

MATERIALS & OPTIONS

T Option 10-32 vent ports at Key 7 (2 Places) Seat (Key 4) material is heat treated Stainless Seal Materials used are Buna-N and Teflon. Optional seal and construction materials available

SHIFT FORCE NOTES:

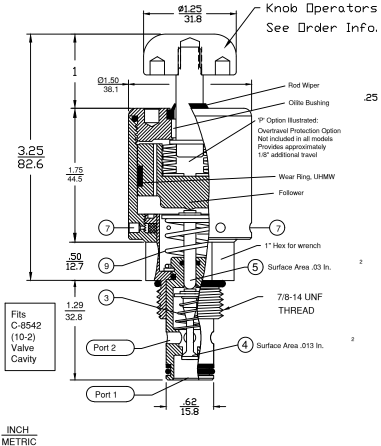
15 Pounds of Force is required to compress springs, Key 3 & 9

To determine the additional operating force imposed by the system pressure, multiply the system pressure X .03 and add the result to the 15 Pound spring force.

Example: 1,000 PSI System $1.000 \times .03 = 30$ # 30 + 15 = 45#Total Operator Force = 40#

If Tank is Port 2, force is less.

CARTRIDGE VALVE



Direct Plunger Operator .75/19.1 Radiused End Material 17-4 PH900 .25 Stroke Prox. .75/19.1 Max.

Cavity & Housing

Cavity C-8542 (10-2): See Spec. Sheet 1200621

Line Mount Housings: See Spec. Sheets

1200674 and 1201455

Panel Mount Housings:

See Spec. Sheets

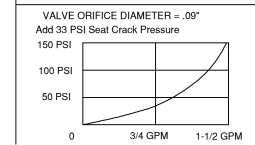
 $C_{V} = 0.1$

1202982 and 1202990

Valve 94H42M##33 Number: O = No Overtravel Protection P = Overtravel Protection Operators: D = Direct Plunger K = Knob, Aluminum

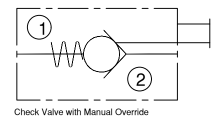
R = Knob, Red Ano.

S = Knob, Stainless



PRESSURE DROP CHART

POC SERIES



to hold open.

