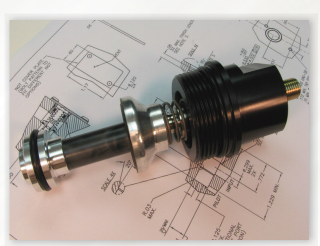
Pneumatic Cartridge Valve for a Manifold, Cv=16, with Flow Control



- High Flow
- Insert From One Side
- Easy & Quick Repair
- 100% Tested

Basic Operation:

Lock your pneumatic device in position when a pressure drop or total loss of pressure occurs. The valve only allows air flow from the input to the output port unless air is supplied to the pilot to open the valve. The pilot line is usually connected to the opposite side of the air cylinder that is locked.

Operating Data:

Max. Pressure: 120 psi

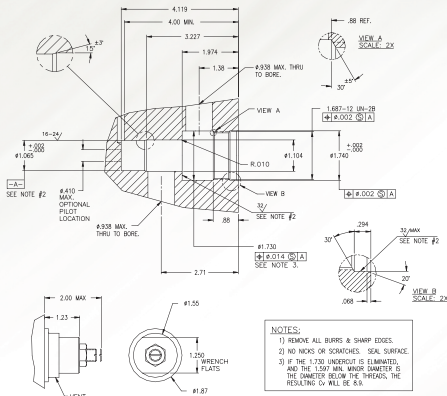
Min. Pilot Pressure: 20 psi @ 80 psi Temp. Range: 0 to 150 F

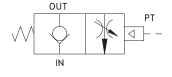
Cycle Rate: 1 cyc./sec. max.

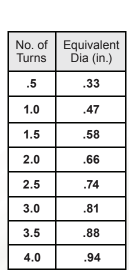
Max. Flow Capacity (Cv): 16
Cracking Pressure: 3.5 psi

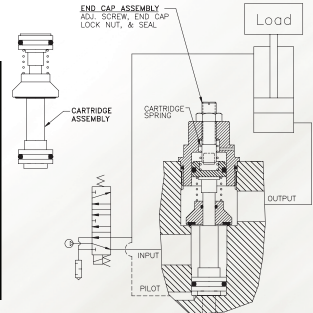
Service: Properly filtered dry

air or lubricated air.











Descripition	Model
Cartridge Asm., Eng Cap Asm. & Cartridge Spring	BC16MNFL
Cartridge Asm. & Cartridge Spring	BC16MN