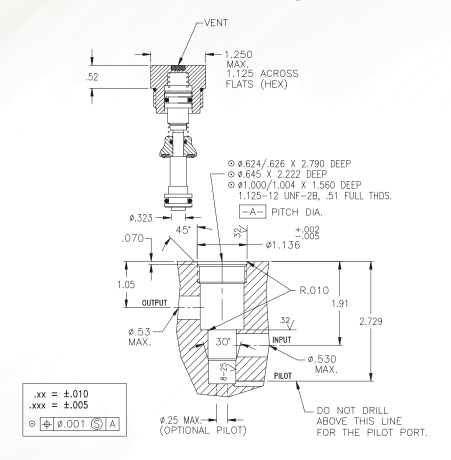
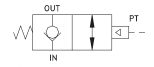
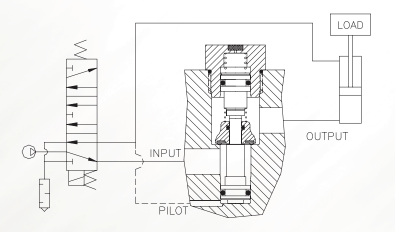
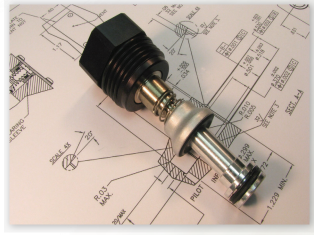
Pneumatic Cartridge Valve for a Manifold, Cv=4









- High Flow
- High & Low Temp
- .000113 cc/min Leak Rate
- Insert From One Side
- Easy Repair

Basic Operation:

Lock your pneumatic device in position when a pressure drop or total loss of pressure occurs.

Operating Data:

Max. Pressure: 150 psi Min. Pilot Pressure: 40 psi

25 psi (see table)

Leak Rate: .000113 cc/min
Temp. Range: -20 to 150 F (Nitrile)

30 to 350 F (FKM) -40 to 150 F (EPDM)

Cycle Rate: 1 cyc./sec. max.

Max. Flow Capacity (Cv): 4.0
Cracking Pressure: 1-3 psi

Service: Properly filtered dry

air or lubricated air.

Descripition	Standard	Low Temp*	High Temp
Cartridge, End Cap & Spring	BC5MNAS	BC5MNAST40	BC5MNASV
Cartridge & Spring	BC5MN	BC5MNT40	BC5MNV

*No petroleum based lubricants. Comes lubricated with a silicone based lubricant. Add (-K18) to the model number for a lower pilot pressure (Ex: BC5MNAS-K18).

