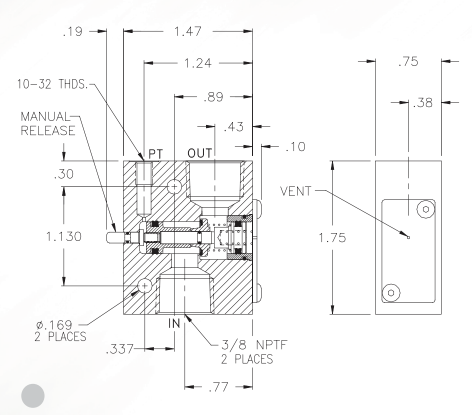
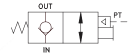
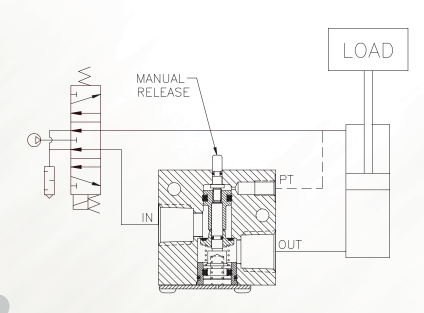
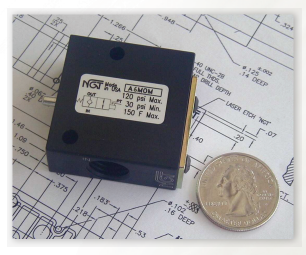
3/8 NPTF Pilot Operated Locking Valves

Patents Pending









- New Smaller Size
- Manual Release
- .000113 cc/min Leak Rate

Basic Operation:

Lock your pneumatic device in position when a pressure drop or total loss of pressure occurs. Manual release for exhausting trapped air before maintaining the system (OSHA Requirement).

Operating Data:

Max. Pressure: 120 psi

Min. Pilot Pressure: 30 psi @ 80 psi
Leak Rate: .000113 cc/min
Temp. Range: 30 - 150 F
Cycle Rate: 1 cyc./sec. max.

Flow Capacity (Cv): 1.2 Cracking Pressure: 2-3 psi

Service: Properly filtered dry

air or lubricated air.

Model No.	3/8 NPTF
Manual Release	A6M0M

