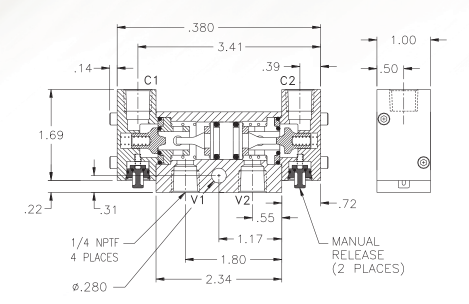
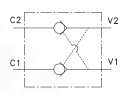
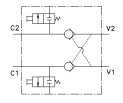
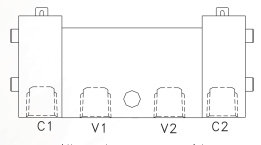
1/4 NPTF Dual Check Valve with Optional Dual Manual Release

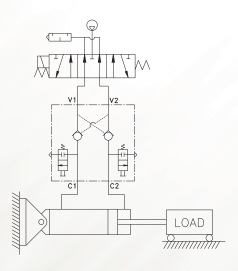








All ports on one side (D4ASOM)





- Air Tight Locking
- Small Package
- Faster Stops
- Less Bounce
- Optional Dual Manual Release
- Controlled Rate of Exhaust

Basic Operation:

In the event of a pressure loss this unique valve maintains cylinder position by locking air in both cylinder ports. Optional dtial Manual Release to release trapped air to atmosphere. Rate of exhaust controlled by the manual release. Depress fully to slow release.

Operating Data:

Min / Max. Pressure: 20-120 psi
Temp. Range: -10-150F
Cycle Rate: 1 cyc./sec. max.

Flow Capacity (Cv): 1.5 Cracking Pressure: 1-2 psi

Service: Properly filtered dry

air or lubricated air.

	MODEL NO.	No Manual Release	Manual Release
	1/4 NPTF – Port Opposite Side	D4A000	D4A00M
	1/4 NPTF – Port Same Side	D4AS00	D4AS0M
	Add '-T40' suffix for low temp. model		

