

The MAC Pulse Valve series is designed to be a direct drop-in replacement for existing pulse technology. The MAC solution utilizes a long life, bonded-spool design, instead of the traditional diaphragm style. MAC also uses a balanced pilot valve that isolates the solenoid from airline contamination. Available with integral solenoid pilot as well as bleed pilot configurations.

Direct Drop-In

The MAC Pulse Valve is available with various adapter options. These adapter options allow the MAC valve to directly replace the diaphragm technology with our bonded spool technology without disturbing plumbing. The MAC bleed configuration works with existing remotely located solenoids.

Harsh Environment Compatible

An aluminum die-cast body, nitrile seals and an environmentally protected solenoid are standard features. Viton® seals are also available for extreme temperature environments and chemical resistance.

Maintenance

Lower cost of ownership through reduction in downtime due to high reliability. When necessary, maintenance is simplified with available spool kits.

Base Adapters*

M-PV006-01 - 1 1/2" Goyen™Adapter M-PV007-01 - 1 1/2" ASCO® Adapter M-PV008-01 - 1 1/2" Norgren®Adapter M-PV010-01 - 1 1/2" Turbo™ D-Series Adapter M-PV011-01 - 1 1/2" Turbo[™]F-Series Adapter * Additional configurations available upon request



Spool Kits

Kit

Nitrile K-PV002 Viton® K-PV002-05

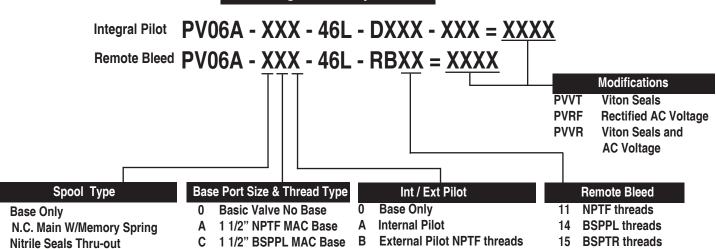
Product Characteristics and Performance

Flow	Temp. Range Nitrile	Temp Range Viton	Pressure Range
53.2 Cv	0°F - 140°F	-20°F - 230°F	30 - 120 PSI
	-18°C - 60°C	-29°C - 110°C	2.07 - 8.27 bar

w.macvalves.com



Configuration Options



C

Solenoid Valve Options

46L - DXXX - XXX

1 1/2" BSPTR MAC Base

	I		I		1	
Voltage		Lead Wire Length		N	Manual C	
DC		Α	18"	0	No O	
\overline{DA}	24 VDC (5.4 W)	В	24"	1	Non	
EW	24 VDC(8.0 W)	С	36"			
DF	24 VDC (12.7 W)	D	48"			
	, ,	Е	72"			
AC (F	Requires Modification)	F	96"			
DD	24 VAC (7.3 W)	J	External			
DP	48 VAC (5.8 W)		Plug-In Lead			
EM	120 VAC (6.2 W)					
GD	220 VAC (7.3 W)					

Operator	BA* Grommet	
n Locking	BK	Grommet w/Diode

External Pilot BSPPL threads

External Pilot BSPTR threads

Operator

Grommet w/Diode CM* Metal Conduit 1/2" CN* Metal Conduit w/Ground 1/2" JA * **Square Plug-in**

JB Rectangular Plug-in JC * Square Plug-in w/Light

Rectangular Plug-in w/Light

Electrical Connector

JJ * **Square Male Only Rectangular Male Only** JM

KA* Mini Plug-in

KB Mini Plug-in w/Diode

KD Mini Plug-in w/Light

Mini Plug-in w/Light & Diode

Mini Plug-in w/LED & Diode Mini Plug-in Male Only

Mini Plug-in Male Only w/Diode

Modifications

PVVT Viton Seals

(Viton requires modification)

PVRF AC Voltage - Rectified

PVVR Viton Seals and AC Voltage - Rectified

Pilot Only Options - Bodies and Assemblies

46LA-LR0-RBXX=XXXX (bleed pilot valve)

See options above and modifications below

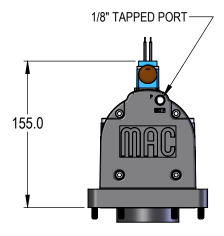
See options above and modifications below

46LA-LP0-DXXX-XXX=XXXX (solenoid operated pilot valve)

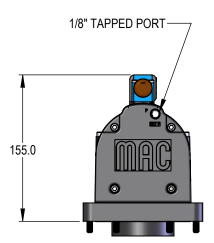
^{* (}Connectors available with AC voltagerequires modification)

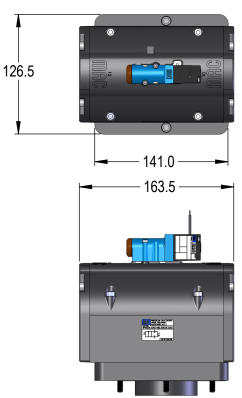


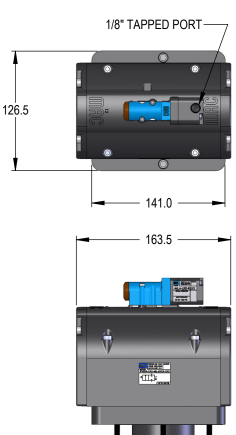
PV06 with Solenoid Pilot on M-PV006-01 Adapter



PV06 with Remote Bleed Pilot on M-PV006-01 Adapter



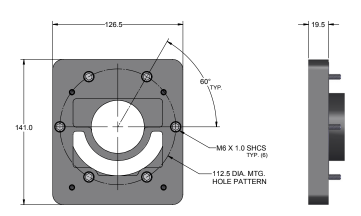


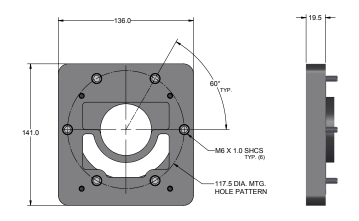




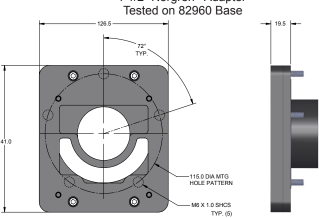
M-PV006-01 1 1/2" Goyen™ Adapter Tested on 35T, 45T, and 45DD Bases

M-PV007-01 1 1/2" Asco® Adapter Tested on J039 Base

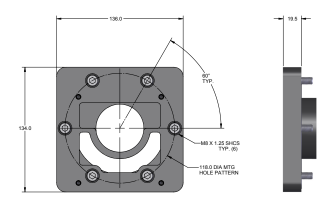




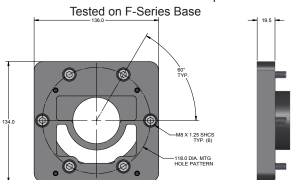
M-PV008-01 1 1/2" Norgren® Adapter Tested on 82960 Base



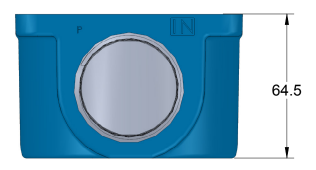
M-PV010-01 1 1/2" Turbo[™] D-Series Adapter Tested on D-Series Base



M-PV011-01 1 1/2" Turbo[™] F-Series Adapter







MAC 1 1/2" Base

