

### **MAC Pulse Valve** PV09 Series



### **PV09 Series**

The MAC Pulse Valve Series is designed to surpass the performance and reliability of existing pulse valve 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 can conveniently be installed in virtually any application. A traditional 90° base or optional adapter plate allows the MAC valve to directly replace diaphragm technology with our bonded spool technology without disturbing existing plumbing. You can even use existing remote solenoids or our integral solenoid pilot for the ultimate performance and reliability.

#### **Harsh Environment Compatible**

An aluminum die-cast body, Viton® seals and an environmentally protected solenoid are standard features. These materials allow for a wide standard temperature rating and high degree of chemical resistance

#### Maintenance

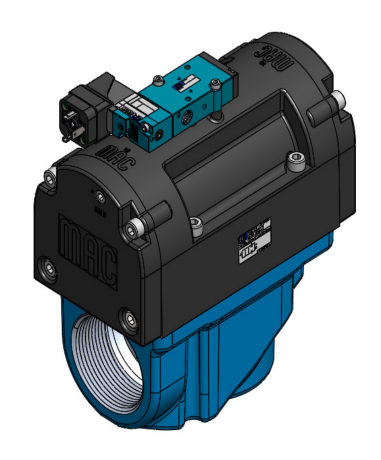
The MAC bonded spool pulse valves delivers lower cost of ownership through reduction in downtime and lower air consumption. When necessary, maintenance is simplified with available spool kits.

#### Repair Kits

Viton<sup>®</sup> K-PV003-05

Flow	Temp Range Viton	Pressure Range
100 Cv	-20°F - 230°F	30 - 120 PSI
	-29°C - 110°C	2.07 - 8.27 bar

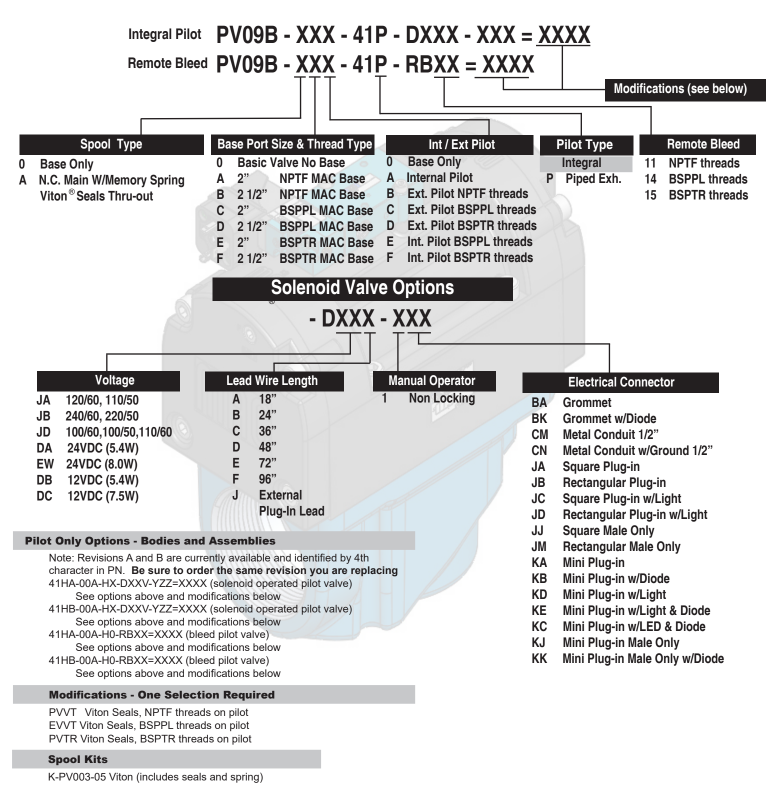
**Product Characteristics and Performance** 





## MAC Pulse Valve PV09 Series







# MAC Pulse Valve PV09 Series



