MAC® PULSE VALVES

MAC Design Advantage
- High Flow / Long Life / Low Leak / Balanced Spool Design
- Drop-in Mounting - Without Disturbing Existing Piping
- Fast/Repeatable Response Times for Quick and Accurate Purges
- Optimized for Reliable Performance in Harsh Environmental Conditions
- Bonded Spool Technology - Self Cleaning Bore

Industry Specific Features
- Wide Range of Seals (Nitrile, Viton® and Proprietary Compounds)
- Environmentally Sealed for Wash Down Environments
- Remote Bleed and Integral Solenoid Pilot Available (AC & DC Voltage)
MAC Pulse Valve

MAC Spool Design
- + 10 Million Cycles = Longer Life
- Wiping Action = Self Cleaning
- Balanced Design = Repeatable Purges
- No Ruptured Diaphragms = Less Wasted Air
- Viton Rubber = Harsh Environments

Diaphragm Design
- 1 Million Cycles = Short Life
- Cracking and Leaking = Wasted Air
- Constant Maintenance Required = High Cost of Ownership

MAC Technology
Improved Filter Cleaning per Pulse
- Pulse time frequency optimization - Enhanced bag life
- Drop-in mounting: Adapter plates available without disturbing existing piping
- Balanced spool & pilot design: Unaffected by pressure variations
- Very fast & repeatable response times
- Long life: Spool technology
- Energy savings - Less consumption of air

MAC Valves - Highly engineered solutions for the highest performing applications since 1948

To find your local distributor, visit www.macvalves.com