Automatic Style Pulsation Dampeners

- Fully Automatic Operation with Self Adjusting Speed & Pressure Control
- Engineered for Optimum Performance & Reliability
- Up to 95% Reduction in Overall Liquid Pulsation
- 3/8", 1/2", 1 & 2" Liquid Connections.
- Stainless Steel Wetted Components
- Utilizes Many Common Pump Components
- Fully Bolted Construction & Machined Mating Surfaces
- Fully Torqued & Tested Prior to Shipment
- Designed or High Performance Operation & Long Life Expectancy
- Other Configurations Available - Contact Factory

Designed for improved flow, accuracy & surge control in metering, dosing, blending, mixing, spraying, filling, or critical process applications. Reduces liquid pulsation, surge, foaming & splashing. Protects the pump, pipes, fittings, and process machinery from issues caused by pulsation, vibration, thermal expansion, hydraulic shock, water-hammer & cavitation.

Air-Operated Double Diaphragm (AODD) Pump Capabilities

- Self Priming
- Can Run Dry
- Can Run Deadhead
- Variable Flow Rates

- Variable Discharge Pressures
- Transfer Liquid Slurries
- Can Handle Hard Abrasive Solids
- Can Handle a Wide Variety of Liquids

- Explosion Proof / Intrinsically Safe
- Portable & Easy to Use
- Can Pump Shear Sensitive Fluids
- Transfer Viscous Fluids