Zero-Maintenance Pulsation Dampener for Reliable Performance

ZM-Series Pulsation Dampener

- Reduces operating costs
- Extends product life for valves, fittings, meters, control instruments, and gauges
- Virtually eliminates damage-causing vibrations to weld connections, support structures, and pump components

Pulsation Management — Over Five Decades of Expertise

CoorsTek understands severe-service fluid handling systems. Partnering with design, facility, and maintenance engineers, we are able to optimize system productivity — prolonging product and equipment life. CoorsTek offers a wide range of pulsation dampening and stabilizing equipment to extend equipment life and reduce unscheduled maintenance.

Superior Versatility without the Hassle

Zero-Maintenance (ZM-Series) pulsation dampeners work well in a wide variety of systems and pressure ranges. Unlike gas-charged units, no adjustments are needed when system pressures or surge levels change. The beveled connection allows units to be welded directly inline — eliminating flange costs and potential flange leaks.

Advanced Performance

ZM-Series pulsation dampeners reduce pulsation over a variable operating range. Their stationary guides force the pulsating flow of fluid through a spherical shell. The spinning mass of media creates a system-smoothing effect, dampening surges from the amplified source.

Durable Materials

Standard ZM-series stabilizers are constructed with durable carbon steel. CoorsTek offers special corrosion resistance utilizing exotic materials for hostile environments and applications. Contact our severe-service experts for more information.

Wide Offering of Pulsation Equipment

Inddiction to the ZM pulsation dampener Coorstek offers:

- Inline gas-charged pulsation stabilizers
- Appendage-type stabilizers
- FlowGuard® pulsation dampers
- Replacement bladders and repair kits:
  - Continental Emsco® PD-45, PD-50
  - Hydril® K-Series, IP-Series

ZM-SERIES PULSATION DAMPENER VOLUME

| ZM-12 | 3.9 gallons (14.7 liter) |
| ZM-18 | 13.2 gallons (50.0 liter) |
| ZM-30 | 61.2 gallons (231.6 liter) |

About CoorsTek

CoorsTek combines advanced material technologies, precision manufacturing, and decades of engineering experience to solve real-world challenges in the energy, security & defense, industrial machinery, and other markets. Whether your company is global or domestic, CoorsTek works to serve you locally — supporting your business with over 500,000 square meters of manufacturing space with over 50 locations across four continents.

Hydril and Continental Emsco are registered trademarks of their respective companies. CoorsTek is in no way affiliated with these original equipment manufacturers. Various model numbers are used as generic descriptions for identification purposes only. The customer is ultimately responsible for all design and material suitability decisions. CoorsTek and Flowguard are registered trademarks of CoorsTek, Inc.