

gas pulsation dampener



APPLICATION



Gas Pulsation Dampener is designed to reduce or eliminate pulsation in gas or vapor pipelines caused by positive displacement equipment. Typical applications are:

- Rotary or Reciprocating Compressors
- Vacuum Pumps
- Gas Transmission Stations
- Engine Intakes
- Engine and Steam Pump Exhausts

BENEFITS

- Reduction in output pressure pulsations to less than 8% of input pulsations
- Can be designed for a wide range of operating frequencies
- Zero moving parts
- No parts to replace
- No Maintenance or tuning required

800-1901