INDUSTRIAL SPARK ARRESTING CHAMBER SILENCER
12 to 20 dBA Noise Reduction

**MSA10 OVERVIEW**

The MSA10 silencer is engineered to provide an industrial grade attenuation with a highly efficient spark arrestor. Designed for use on the exhaust system of internal combustion engines where a fire hazard or dirt nuisance would exist from particles of carbon or ash in the exhaust stream.

Typical Applications: Internal combustion engine exhausts, marine service, refineries/hazardous environments, and offshore drilling/production platforms

**FEATURES**

- Advanced acoustical design
- Heavy duty, all welded construction and long service life
- Easily installed in any position
- High heat silicone black finish
- Connections: ANSI pattern flanged
- Two chambers
- Drain connection

**OPTIONS / ACCESSORIES**

- Explosion relief cover
- Flexible connectors
- Companion flanges
- Cleanout openings
- Custom inlet/outlet size, location and multiple orientations available
- Horizontal or vertical support arrangements
- Aluminized steel, Stainless Steel 304 or 316 construction available
- Special paints and finishes available
- Complete range of exhaust accessories

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*All dimensions are in inches. All weights are in pounds. Weights are approximate.*
*Listed sound data is based on typical performance and should not be considered absolute.*
*See [nomenclature guide](#) for additional information on part number creation.*