

CAM Series Air Mufflers

Sound Attenuation and Depressurization

Solberg's patent-pending CAM Series air mufflers are highly effective in reducing noise levels, making them an ideal choice for environments where noise reduction is a top priority. Whether you need to comply with noise regulations or simply want to create a more comfortable work environment, our CAM Series air mufflers have you covered.

Our air mufflers incorporate cutting-edge reactive and absorptive silencing technologies to deliver unparalleled performance. The CAM series can be tuned to optimize noise reduction and depressurization times. Its compact design allows for easy installation and integration into any system, and its durable construction ensures longevity and reliability even in the most demanding environments.

Applications

- Dryer System Depressurization
- Oxygen and Nitrogen Generator Depressurization
- Exhaust Port Silencing
- Vent Breather and Pressure Relief
- Compressor Blowdown Silencing

Technical Specifications

- Temp (continuous): min -15°F (-26°C), max 220°F (104°C)
- Pressure Relief applications up to 10 bar/150 PSI
- Sound Attenuation up to 30 dBA**

Features

- Durable Aluminum Construction
- Compact and lightweight design
- Reactive and Absorptive Silencing Technologies
- Modular components for application specific tuning*
- Patent Pending



Part	Size Conn	Type Conn	Inches		Replacement Element
rait	Com	Com	Diam	Height	Liement
CAM-SW211-150C	1½"	FPT	5 ¼"	10 ½	SW211
CAM-SW311-200C	2"	FPT	5 1/4"	15 ½	SW311

Dimensions are approximate.

CAM-US2308J

^{**}Actual sound reduction varies based on initial noise level, equipment type, pressure level, air flow, and other operating conditions.

^{*}Contact Solberg for custom configurations that fit your unique equipment or application.