

CAM Series Air Mufflers

Sound Attenuation and Depressurization

Solberg's patent-pending CAM Series air mufflers are highly effective at reducing noise levels, and provide impressively low pressure drop, making them ideal for pressure swing absorption and AODD pump applications.

CAM air mufflers incorporate cutting-edge reactive and absorptive silencing technologies. With its tuned flow control tube and energy absorbing silencing pack, this air muffler eliminates the need for relief valves, which are prone to excessive noise and particulate bypass. Whether you need to comply with noise regulations or improve your equipment's performance, our CAM Series air mufflers are the solution.

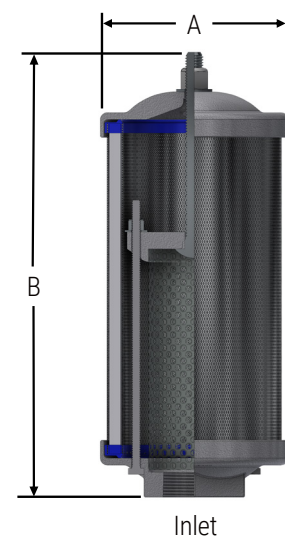
Applications

- Dryer System Desiccant Regeneration
- Oxygen and Nitrogen Generator Desiccant Regeneration
- 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, standard up to 10 bar/150 PSI
- Sound Attenuation up to 30 dBA
- 99% efficient at 5 micron
- Synthetic energy absorbing silencing element

CAM Housing		Assembly Part Number	Dimensions (inches)		Replacement Silencing Element
Size	Type		A	B	
3/4"	FNPT	CAM-SW8103-075C	3.5	7	SW8103
1"	FNPT	CAM-SW8109-100C	4.25	7.5	SW8109
1 1/4"	FNPT	CAM-SW8109-125C	4.25	7.5	SW8109
1 1/2"	FNPT	CAM-SW8211-150C	5.25	10.5	SW8211
2"	FNPT	CAM-SW8311-200C	5.25	15.5	SW8311



Learn More

For more information about Solberg products and finding the right solutions for your equipment needs, visit us at **SolbergMfg.com**.

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