

Chamber Silencers

RQS / RQL Series

Overview

The Solberg RQL/RQS Series multi-chambered silencers are engineered to effectively dampen pulsations and reduce acoustical noise. These heavy duty silencers target low to mid range-frequencies and are most effective for PD blowers operating below transition speed. Robust construction and design versatility allows for vertical or horizontal mounting. The RQL/RQS silencers will enhance overall system performance and help create a safer working environment.

Features

- Multi-chambered reactive silencer designed for improved air flow with low pressure drop
- Installation versatility with straight through and right angle configurations
- Welded carbon steel construction with corrosion resistant powder coat finish
- Appropriate for intake and exhaust silencing applications
- Design Pressure: 14.7 PSIG
- Integrated drain port

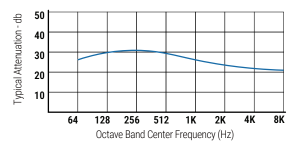
Options

- Prepainted in different colors
- Stainless steel construction
- ASME Code
- Contact SMI factory for additional sizes



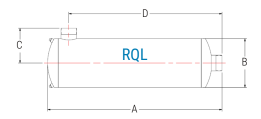
Inlet / Outlet		Assembly m³/hr	Assembly Part	Dimensions (mm)	
Size	Туре	Rating	Number	Α	В
2"	BSPT	297	RQS-201	838	203
3"	BSPT	510	RQS-301	1168	254
4"	DN FLG	883	RQS-DN100	1346	356
6"	DN FLG	1869	RQS-DN150	1829	457





Applications

 Positive Displacement Blowers, Dry Vacuum Pumps, Vent/Blowdown, Reciprocating Engines



Inlet / Outlet		Assembly Assembly m³/hr Part		Dimensions - (mm)			
Size	Туре	Rating	Number	Α	В	С	D
2"	BSPT	297	RQL-201	794	203	152	673
3"	BSPT	510	RQL-301	1105	254	191	965
4"	DN FLG	883	RQL-DN100	1270	356	254	1118
6"	DN FLG	1869	RQL-DN150	1718	457	330	1473

Learn More

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

Contact Us solbergmfg.com/locations

