



CORPORATE OFFICE: 310 Commerce Square, Michigan City, Indiana 46360
 Phone: +1 (219) 879-2600 Fax: +1 (219) 879-2611
 Email: sales@soundtech.us
 www.soundtech.us

Sound Technologies - Inquiry Form for Vent Silencers

Save a local copy, fill out and e-mail to Sound Technologies. Note: This form is compatible with Adobe Reader version 8 or later.
 All information submitted to Sound Technologies will be kept strictly confidential.

Project Name											
Project Reference #											
Company Name											
Project Manager											
Phone Number											
E-mail											
Job (Ship To) Location											
Date											
Design Information:											
Valve Type (Safety, Start-Up, Relief, etc)											
Valve Manufacturer & Model											
Fluid Type (Steam, Gas, etc)											
Molecular Weight											
Flow Rate											
Upstream Valve Pressure											
Upstream Valve Temperature											
Allowable Back Pressure											
Local Atmospheric Pressure											
Silencer Orientation (Vertical/Horizontal)											
Inlet Pipe dimension											
Inlet Connection - Flanged or Welded											
Design Pressure											
Design Temperature											
Required materials of construction											
Overall dimensional or weight limitations											
Options:											
Supports (lugs, legs, saddles, etc)											
Outlet Flange, Elbow or Rainhood											
Finish (painting/coating)											
Additional Comments:											
Unsilenced Sound Power Levels (OBCF) Hz	dBa	31.5	63	125	250	500	1K	2K	4K	8K	
Reading Location											
Required Sound Power Levels											
Near Field (X dBA @ Grade, Silencer Exit, 3 feet, etc)											
Far Field (X dBA @ X Feet)											

Please submit inquiry to sales@soundtech.us. For questions call 219-879-2600 x3409.
 Please attach any relevant project data in e-mail (drawings, specifications, etc.)