

VENT SILENCER APPLICATION SHEET

Customer End User Location of Installation	v E.v. v S.E.	Date
Project Name		<u> </u>
	PULSCO's preliminary design for quotation. If you have an by calling 949.261.1717, or emailing engineering@pulsco.	
SILENCER PURPOSE		
FLUID		G Q D
Fluid pH Level Cp/Cv SG		
UPSTREAM		F
Flow Rate Atmospheric Pressure G Valve Upstream Pressure A Valve Upstream Temperature A Valve Model B Valve Manufacturer B Valve Type B		<u> </u>
DIFFUSER		
Diffuser Operating Pressure C Diffuser Design Pressure C Diffuser Design Temperature C		
MATERIAL		
Shell & Head F Inlet Nozzle D Erosion Protection Acoustic Tube Module		
CONNECTIONS		
Inlet Connection D Flange Size D Flange Rating D Flange Facing & Geometry D Nozzle Load Requirements D		B C
OPTIONS		
Noise Requirements Outlet Removable Tube Module Coating Orientation Supports E Packaging Quality Requirements		<u>A</u>
ADDITIONAL INFO		

QF-8.2-910 Vent Silencer Application Sheet