

LINE SILENCER APPLICATION SHEET

Customer End User Location of Installation Project Name		Date
	LSCO's preliminary design for quotation. If you have calling 949.261.1717, or emailing engineering@puls	
A	G E C W	F D D
FLUID Fluid pH Level Cp/Cv SG VESSEL	Flow Rate Atmospheric Pressure G Valve Upstream Pressure A Valve Upstream Temperature A	
Vessel Operating Pressure D,C Vessel Design Pressure C Vessel Operating Temperature D,C Vessel Design Temperature C Corrosion Allowance C Registration Code C Material Requirements Acoustic Tube Module	ASME Section VIII Div. 1 Canadian Registration Number (CRN)	PED None Required
Diffuser Operating Pressure B Diffuser Design Pressure B Diffuser Design Temperature E		
CONNECTIONS Inlet Connection E Flange Size E Flange Rating E Flange Facing & Geometry E Outlet Connection F Flange Size F Flange Rating F Flange Facing & Geometry F	PLII SCO To Provide Inlet:	E Outlot: LE
Nozzle Load Requirements F OPTIONS Noise Reduction Erosion Protection Coating Orientation Supports Packaging Quality Requirements ADDITIONAL INFO	PULSCO To Provide Inlet:	E Outlet: F
ADDITIONAL INI O		

QF-8.2-920 Line Silencer Application Sheet