

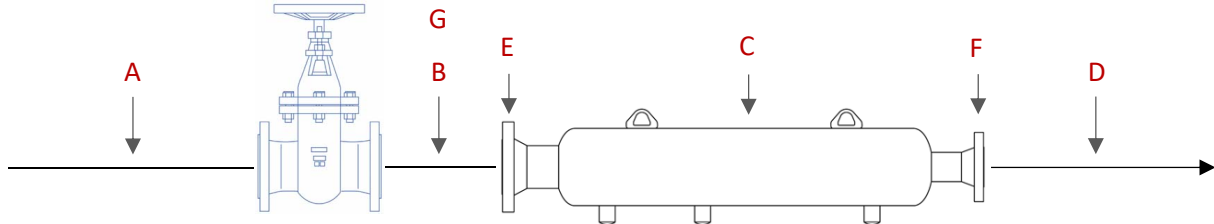
Customer _____ Date _____

End User _____

Location of Installation _____

Project Name _____

Please provide all known information to aid in PULSCO's preliminary design for quotation. If you have any questions or are uncertain about the information to be provided, please contact us by calling 949.261.1717, or emailing engineering@pulsco.com.



FLUID

Fluid _____

pH Level _____

Cp/Cv _____

SG _____

UPSTREAM

Flow Rate _____

Atmospheric Pressure | **G** _____

Valve Upstream Pressure | **A** _____

Valve Upstream Temperature | **A** _____

VESSEL

Vessel Operating Pressure | **D,C** _____

Vessel Design Pressure | **C** _____

Vessel Operating Temperature | **D,C** _____

Vessel Design Temperature | **C** _____

Corrosion Allowance | **C** _____

Registration Code | **C** _____

ASME Section VIII Div. 1
Canadian Registration Number (CRN) _____

PED
None Required

Material Requirements
Acoustic Tube Module _____

DIFFUSER

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** _____

Nozzle Load Requirements | **F** _____

PULSCO To Provide Inlet: _____ | **E** Outlet: _____ | **F**

OPTIONS

Noise Reduction _____

Erosion Protection _____

Coating _____

Orientation _____

Supports _____

Packaging _____

Quality Requirements _____

ADDITIONAL INFO