

Enquiry Form

Title: Vent/Blow down Silencer

Customer Details:		
Company Name :		
Address		
Post Code		
Telephone no.	- Fax no.	
Contact Person	Designation	
Telephone / Mob. No.	Email	
Project Details		
Project /Reference		
Site Location		
Site Condition		
Valve Specifications		
Type of valve & Make		
Type of Service Fluid		If Fluid is Steam then confirm steam condition at valve inlet will be Wet/Dry/Superheated. If wet, please specify Dryness fraction
Molecular Weight		
Flow rate		
Valve Upstream Temp.		
Valve Upstream Pressure		
Valve Outlet Size/ Dia		
Allowable Back Pressure		
Noise Data		
Un silenced noise data of valve Lw		
Requested noise pressure level Lp in dBA		
Requested Silencer specification		
Qty of Silencers (Nos.)		
Inlet Pipe material		
Min. Inlet pipe diameter (mm)		



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End connection		
Flanged/Butt weld		
Inlet pipe Displacement		
(Axial /Radial)		
Optional Material Requirement (Specify Y-yes and N-No)		
Supporting Brackets		
Drain Valve		
Elbow		
Thermal External		
Insulation		
Rain hood		
Paint / coatings Spec.		
Remarks		
# Please Attach General Arrangement Drawing or Sketch of installation location.		
#Please specifies other terms and conditions if any.		
Please	fill in as much information as possible to give you our best Quotation	