

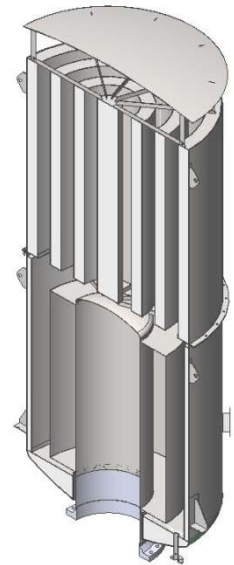
Date:

**SILENCER SPECIFICATION SHEET**

<i>Company name:</i>	<i>Postal address:</i>
<i>Contact person:</i>	
<i>Phone No.:</i>	<i>Email:</i>
<i>Cell phone No.:</i>	<i>Web address:</i>
<i>Fax No.:</i>	<i>Quantity:</i>
<i>Item No.:</i>	<i>Service (Intermittent/Continuous)*:</i>
<i>Installation (Vertical/Horizontal)*:</i>	<i>Service(Inline/Endline):</i>

NOISE SOURCE*								
Noise Source (Ejector/Valve/Machinery):								
Valve	Type:		Upstream Press. (barg):					
	Size:		Upstream Temp. (°C):					
Machinery	Power:		RPM:					
INPUT NOISE PRESSURE LEVEL OCTAVE BAND DISTRIBUTION								
٦٣	١٢٥	٢٥٠	٥٠٠	١٠٠٠	٢٠٠٠	٤٠٠٠	٨٠٠٠	Hz
								dBA

OPERATING CONDITION FOR SILENCER*			
Medium:		Cp/Cv*:	
M.W.:			
Flow rate(m <sup>3</sup> /h):			
Temperature (Norm./Max.):			
Silencer inlet pressure(barg):			
Max allowable press. Drop (barg):			
MATERIAL			
Shell/Head*:			
Diffuser/Cap*:			
Perforated Plate :			
Other Internals :			
Flanges*:			
ACCESSORIES			
Basket:(Yes or No )		Eave ring:(Yes or No )	
Support Lug :(Yes or No )		Expansion:(Yes or No )	
Bird Screen:(Yes or No )		Other....	
Rain Hood :(Yes or No )			



\* Mandatory

CONNECTIONS	Inlet Flange	Outlet Flange	Drain Flange
Size / Rating			

**COMMENTS:**


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