Email: sales@flo-dyne.net

Steam Ejector Discharge Silencer Enquiry Form

Your Details			
Name			
Company			
Address			
Postcode			
Telephone			
Fax			
E-mail			
Application Data Please fill in as much in	formation as possible to help ι	us design your equipment.	
Project / Reference			
Duty			
Suction (LP) Gas/Vapo	our Name/Mw/ Cp/Cv		
Flowrate	Sm³/Hr / Lb/Hr / Kg/Hr		
Pressure	Psi/Bar/KPa/MPa		
Motive (HP) Steam	Mw/ Cp/Cv		
Flowrate	Lb/Hr / Kg/Hr		
Pressure	Psi/Bar/KPa/MPa		
Discharge (MP) Pressu	re/Temperature Bar /°F/°C		
Silencer Inlet/Outlet C	Connection Size/Type/Rating		
Design Code	ASME VIII / B31.3 / Other		
Design Pressure	Psi/Bar/KPA/MPa		
Design Temperature:	°C/°F		
Noise Level needed	dB(A) & Distance		
Comments			