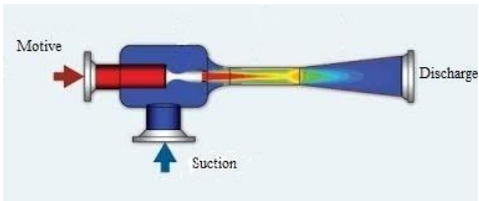


Date:

STEAM/LIQUID/GAS JET – GAS/LIQUID EJECTOR SPECIFICATION SHEET

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

OPERATING CONDITION

Motive Medium	Name/composition*:		Flow rate(kg/h):	Discharge Medium
	State(steam /liquid/gas):		Pressure*(barg):	
	MW(g/mol):			
	Cp/Cv*:			
	Density(kg/m ³):	Suction Gas Medium or Suction Liquid Medium		
	Pressure*(barg):	Composition*:	Composition*:	
	Temperature*(°C):	MW(g/mol):	Density(kg/m ³):	
	Flow rate(kg/h):	Cp/Cv*:	Suction Height*(m):	
		Pressure*(barg):	Pressure*(barg):	
		Temperature*(°C):	Temperature*(°C):	
	Flow rate*(kg/h):	Flow rate*(kg/h):		

* Mandatory

MECHANICAL DESIGN	Motive Nozzle	Body
Pressure(barg):		
Temperature(°C):		
Corrosion Allowance(mm):		
Material:		

CONNECTIONS	Motive side	Suction side	Discharge side
Size**			
Type			

** In the case of flange connection please specify rating and other specifications.

Date:

COMMENTS:
