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Enquiry formulary for ejectors

We thank you for contacting us and submitting an enquiry for quotation.
 You are asked to fill up this formulary and return it by either e-mail or fax. You can also send us your enquiry by mail or even call us for more details about our products.

Company :	
Address :	
Contact Name :	
Phone n° :	
E-mail :	
Field of application / Comments :	

Receive a brochure from our company

Ejectors

Motive side	Nature of fluid	<input type="checkbox"/> Air	
		<input type="checkbox"/> Steam	
		<input type="checkbox"/> Gaz	Name/Composition :
			MW (g/mol) :
			Cp/Cv :
		<input type="checkbox"/> Liquid	Name/Composition :
			Density :
	Viscosity :		
Pressure (BarA, kg/cm ² , mCE, mCL) :			
Temperature (°C) :			
Flow rate (kg/h, m ³ /h) :			

Suction side	Nature of fluid	<input type="checkbox"/> Air	
		<input type="checkbox"/> Steam	
		<input type="checkbox"/> Gaz	Name/Composition :
			MW (g/mol) :
			Cp/Cv :
		<input type="checkbox"/> Liquid	Name/Composition :
			Density :
	Viscosity :		
Pressure (BarA, kg/cm ² , mCE, mCL) :			
Temperature (°C) :			
Flow rate (kg/h, m ³ /h) :			

Discharge side	Pressure (BarA, kg/cm ² , mCE, mCL) :
	Flow rate (kg/h, m ³ /h) :

Construction	Connections (Type, Rating, Size ...) :
	Materials (Body, Nozzle) :
	Manufacturing code :
	Design conditions (Motive side, Body side) :
	Tests to be performed (if any) :

Requisition	Quantity of identical equipment required :
	Attached requisition / documents :