

29, Parc d'Activités de la Bouverie 83520 Roquebrune-sur-Argens / France Ph: 00 33 (0)4 94 19 60 25 Fax: 00 33 (0)4 94 44 08 06 info@kinetic-therm.com

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.

		OI CVCII OC	an as for more details about our products.	
Company :				
Address :				
Contact Name :				
Phone n° :				
E-mail :				
Field of application	on / Comments :			
Receive a brochu	ire from our comp	any 🗆		
			Ejectors	
Motive side	Nature of fluid	☐ Air	-	
		☐ Steam		
		□ Gaz	Name/Composition :	
			MW (g/mol):	
			Cp/Cv:	
		☐ Liquid	Name/Composition :	
			Density:	
			Viscosity:	
	Pressure (BarA, kg/cm ² , mCE, mCL):			
	Temperature (°C):			
	Flow rate (kg/h, m³/h):			
Suction side Discharge side	Nature of fluid	☐ Air		
		☐ Steam		
		☐ Gaz	Name/Composition :	
			MW (g/mol) :	
		☐ Liquid	Cp/Cv:	
			Name/Composition :	
			Density:	
	Drossuro (DorA	kg/om² mCF	Viscosity:	
	Pressure (BarA, kg/cm², mCE, mCL) : Temperature (°C) :			
	Flow rate (kg/h, m³/h):			
	Pressure (BarA, kg/cm², mCE, mCL):			
	Flow rate (kg/h, m³/h):			
	Connections (Type, Rating, Size):			
Construction	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 :			
				made by KT on June 13, 2007