



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 vacuum systems

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

Vacuum Systems

Ejector motive side	Nature of fluid <input checked="" type="checkbox"/> Steam
	Pressure (BarA, kg/cm ²) :
	Temperature (°C) :
Inlet process side	Nature of fluid/Composition (%weight, MW) :
	Pressure (BarA, kg/cm ²) :
	Total flow rate (kg/h) :
Cooling side	Nature of fluid :
	Inlet Temperature (°C) :
	Maximum outlet Temperature (°C) :
	Maximum allowable drop pressure (BarA, kg/cm ²) :
Outlet process side	Pressure (BarA, kg/cm ²) :
	Temperature (°C) :
Construction	Connections (Type, Rating, Size ...) :
	Materials (Shell, Tubes) :
	Manufacturing code :
	Design conditions (Motive side, Ejector body side, Process side, Cooling side) :
Requisition	Tests to be performed (if any) :
	Quantity of identical equipment required :
	Attached requisition / documents :

Ejectors and/or Condensers formularies could be added to this formulary for more details, if necessary.