

## Enquiry formulary for tubular condensers & exchangers

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

Tubular Condensers & Exchangers	
Inlet process side	Nature of fluid/Composition (%weight, MW):
	Pressure (BarA, kg/cm <sup>2</sup> ):
	Temperature (°C) :
	Total flow rate (kg/h) :
Cooling side	Nature of fluid :
	Inlet Temperature (°C) :
	Maximum outlet Temperature (°C) :
	Available flow rate (m <sup>3</sup> /h) :
	Maximum allowable drop pressure (BarA, kg/cm <sup>2</sup> ) :
Outlet process side	Pressure (BarA, kg/cm <sup>2</sup> ) :
	Temperature (°C) :
Construction	Connections (Type, Rating, Size):
	Materials (Shell, Tubes) :
	Manufacturing code :
	Design conditions (Process side, Cooling side) :
	Tests to be performed (if any):
Requisition	Quantity of identical equipment required :
	Attached requisition / documents :