

Koch-Glitsch Corporate Headquarters

4111 E. 37th St. North, Wichita, KS 67220, USA

tel: 316-828-5110 fax: 316-828-7985 email: info.wichita@kochglitsch.com

Heat Transfer Application for Hydrocarbon Systems - Packed Towers (Metric Units)

Contact Information				End User Contact Information		
Name Title				End User Compa Addre	· —	
Company				_		
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City State 7in				_	шу	
Country				шч	uiry Date	
				Date Quotation	Required	
Dhono				Date Equipment	Required	
Varia Dafananaa Na						Firm Price Budget Price
						- IIII - III
New or Evieties Teves	Na I	-viatia a			umn No.	
New or Existing Tower? ¹ Unit	New E	Existing		Colum	n Name	
_			Manha			
Bed Depth Available (mm) _			Manno	le / Column Access I.	ט. (mm) _.	
Welding Permitted?	Weld To Tow	er Shell	Weld T	o Tower Attachments		No Welding Permitted
Temperatures, Flows and Flu	uid Properties					
Temperature (°C)	Flow (kg/h)	Densi	ty (kg/m³)	Viscosity (cP)	Surface	Tension (dyne/cm)
V-OUT						
I _INI				_		
V-IN						
LOUT				_		
Total Heat Duty – REQUIRED		Column Or	orating Pro	Serino		A I
(10 ⁶ ·kcal/hr)	Column Operating Pressure (bar abs)					
Construction Materials		(bai abs)				
	Docking & Intor	nolo				
Material of Construction for Packing & Internals						
¹ If vessel is existing, please provide vessel elevation, orientation drawing, and drawings of existing						
tower attachments (or Koch-Glitsch drawing number if applicable).						
Please provide any additional information that will help with your design and describe any						
documents you will send. Include relevant drawings of existing equipment so that we may						
design a compatible solution. Use more than one sheet if necessary.						
Comments/Sketch						