

Koch-Glitsch Corporate Headquarters

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## Heat Transfer Application for Hydrocarbon Systems - Packed Towers (U.S. Units)

Contact Information			End User Contact		tion
Name Title			End User Compa Addre	·	
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A -l -l			O	 tn/	
City State 7in			_	шу	
Country.			шч	uiry Date	
			Date Quotation	•	
Dhana			Date Equipment	Required	
					Firm Price Budget Price
Tour Reference No.					- Illin 1 noc Budget 1 noc
Name of Fairting Transport	Ni Filled			umn No.	
New or Existing Tower? <sup>1</sup>	New Existin	ng	Colum	in Name	
Unit _					
Bed Depth Available (ft-in) _		Mani	nole / Column Access	i.D. (in) <sub>-</sub>	
Welding Permitted?	Weld To Tower Sh	ell Weld T	o Tower Attachments		No Welding Permitted
Temperatures, Flows and Flu	id Properties				
Temperature (°F)	Flow (lb/hr)	Density (lb/ft³)	Viscosity (cP)	Surface	Tension (dyne/cm)
V-OUT			_		
I _INI					
V/ INI					
LOUT					
Total Heat Duty – REQUIRED Column Operating Pressure (10 <sup>6</sup> ·BTU/hr) (psia)					V-OUT L-IN
Construction Materials  Material of Construction for P	acking & Internals				
<ul> <li>If vessel is existing, please provide vessel elevation, orientation drawing, and drawings of existing tower attachments (or Koch-Glitsch drawing number if applicable).</li> <li>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.</li> <li>Comments/Sketch</li> </ul>					