

Koch-Glitsch Corporate Headquarters

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TEG Contactor Specification Sheet (U.S. Units) email: info.wichita@kochglitsch.com

Contact Information			End User Contact In	formation	
Name			End User Company		
Title			Address		
Company			City, State, Zip		
Address			Country		
City, State, Zip			Inquiry	/ Date	
			Date Quotation Red	·	
			Date Equipment Rec	quired	
				☐ Firm Price ☐ Bud	get Price
Your Reference No.					
Name of Friedrich Transport	N Folia		Column		
New or Existing Tower? ¹	New Exist		Column N		
			Existing Column I.D. ((ft-in)	
Bed Depth Available (ft-in)		IVIAIIII	ole / Column Access I.D	, (III)	
Welding Permitted?	Weld To Tower S	hell Weld To	Tower Attachments	No Welding Permitte	ed
Temperatures, Flows and Flo	uid Properties				
Inlet Gas			ΓEG		
Flow Rate (lb/hr)		Flow Rate (lb/	/hr)		
Density (SG)		Density (S	SG)		
Molar Weight (lb/lbmol)		Concentration mass	s %		TEG-Inlet
Temperature (°F)		Temperature (°F)		
Tower					
Operating Pressure (psia)					elevation
Inlet Water Content	Required Outlet Wa			Gas-Inlet	
lb H ₂ O/MMSCF	lb H ₂ O/MMS0		CF	elevation	
			°F)	L.,	
Mole %		Mole	e %		
Construction Materials		Gas Compo	sition		
Material of Construction for P	acking & Internals	Compo	nent Composition	on Basis: Mole / Mass	
Non-lo Cinco and Flourtier					
Nozzle Sizes and Elevation Elevation (ft-in) Size (in)				
· ·					
Gas-Inlet					
¹ If vessel is existing, please p	orovide vessel elev	 <mark>ation, orientation drawi</mark>	ng, and drawings of exis	sting tower attachments	
(or Koch-Glitsch drawing nu			0,		
Please provide any addition					
Include relevant drawings sheet if necessary.	of existing equip	ment so that we may	design a compatible s	olution. Use more than o	ne
Comments/Sketch					