

Liquid-Liquid Extraction Specification Sheet (U.S. Units)

Koch-Glitsch Corporate Headquarters

4111 E. 37th St. North, Wichita, KS 67220, USA tel: 316-828-5110 fax: 316-828-7985

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

Contact Information			End	User Contact Information	on
Name			End	d User Company	
Title				Address	
Company				City, State, Zip	
Address				Country	
City, State, Zip				Inquiry Date	
Country			Da	ate Quotation Required _	
F			n .	te Equipment Required _	
Dhana				□ Fi	rm Price 🔲 Budget Pric
Your Reference No					mir noc baageti ne
New or Existing Tower?	?¹ New	Existing		Column No.	
Un	nit			Column Name	
			Existi	ng Column I.D.¹ (ft-in)	
			Manhole / C	folumn Access I.D. (in)	
Welding Permitted?	Weld To Tower	Shell	Weld To Tower Atta	achments No We	elding Permitted
Stream Properties					
Stream #	1	2	3	4	† _©
Fluid Name					4
Throughput (GPM)		-	-		0
Viscosity (cP)					
Density (lb/ft³)					· \ \ /\
Pressure (psia)		-	-		· \ /
Temperature (°F)					· \/
· · · · · <u>-</u>					
Later for the Court of Town	To	p	Bottom		X
Interfacial Surface Tension (dyne/cm)					
	•	Light	Heavy		
Solute t	to be removed				
	1	2	3	4	
Solute concentration					<u>③</u>
(mass %) in stream					
Nozzles					2
Nozzle Size (in.)					▼
1402210 0120 (111.)					-
Other Process Conditi					
Do you have e	experience with th			No	
	If yes, please att	ach any pertine	ent information or provide	details in the Comments sec	ction.
Is a particular	type of extractor p	referred?	Tray Packed	Other (Agitated, KAF	RR™ column, etc.)²
	Fouling	Tendency	High Low	None	
Are there any suspend	led solids present	in feeds?	Yes No		
If v	es concentration	(mase%)		Annrovimate size (m	icron)



Mechanical Data Are there any space limitations? Diameter limit (ft) Height (ft)	Yes	No	Corrosion allowance for internals (in) _ Design Temperature (°F) _ Vessel Body Flanges?	Yes	No				
What are the allowable/preferred m	aterials c	of constru	_						
Special uplift requirements:									
Internals Only Complete extraction column	(shell and	d internal	$(s)^2$						
Modular extraction system including column installed in a structural frame with all of the required tanks, heat exchangers, pumps, piping and instrumentation. ²									
(or Koch-Glitsch drawing number ² For a scope of supply beyond into Please provide any additional i	if applica ernals, we nformati	able). e will refe <mark>on that v</mark>	n, orientation drawing, and drawings of existing tower a er the inquiry to Koch Modular Process Systems. will help with your design and describe any document at so that we may design a compatible solution. Use	ents you	will send.				
Comments/Sketch									