



**Separations & Mass-Transfer Products**  
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## TECHNICAL DATA SHEET • LIQUID-LIQUID COALESCERS

### COMPANY INFORMATION

Company:	Contact (Name/Title):
Address:	TEL: (    ) FAX: (    ) E-mail:

### FLOW CONDITIONS

Max. Flow Rate: _____ gpm	Operating Temperature: _____ °F	Material of Construction:
Min. Flow Rate: _____ gpm	Operating Pressure: _____ psig	Operating Range:    MIN____%    MAX____%
Feed to Coalescer: By Gravity    By Pump	Flow pattern: Continuous    Intermittent	Max. Allowable Pressure Drop:

### FEED COMPOSITION

Continuous Phase	Dispersed Phase	Gas (If Present)	Solids
Name:	Name:	Name:	Yes    No
Qty or %:	Qty or %:	Qty or %:	Type:
Density/SG:	Density/SG:	Density/SG:	Qty or %:
Viscosity: _____ cp	Viscosity: _____ cp	Viscosity: _____ cp	Size:
Feed pH:	Corrosive:		

### PRODUCT PURITY

Purity of	Continuous Phase:	ppm	%
	Dispersed Phase:	ppm	%

### VESSEL (ATTACH DRAWING IF EXISTING)

Need Quote for Vessel:	Yes    No	Vessel Material:
Vessel Design Pressure:	psig	Vessel Design Temperature: _____ °F
Corrosion Allowance:	ASME Code Stamp Required                      Yes    No	

### REMARKS

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