Questionnaire to quote on

FLUX Drum and container pumps FLUX Eccentric worm drive pumps



Requested pump type					
☐ JUNIORFLUX/COMBIFLUX	☐ Pump kit	☐ Drum a	and container pump $\ \Box$	Eccentric worm-drive pu	mp
Liquid data					
Description			Chemical formula		
Concentration					
Viscosity	cps at	_ °F	Operating temperature		°F
Solids in suspension	lbs/gal □ hard	\square soft	Size of solids		mm
Does liquid cristallize? ☐ Ye	es 🗆 No	At	°F		
Which materials are resistant to	liquid according to	previous expe	erience (pipes, containers,	fittings)?	
Operating data					
Flow rate		gpm	Delivery head	feet	
Immersion length			Mounting flange	□ Yes	□ No
for stationary installation pleas			Flange on outlet	□Yes	□No
side mounting flange to bottom			ago en eauer		
How will the pump be used?] stationary	☐ horizontal		
∅ of bunghole/container openir	·	in	Suction strainer	☐ Yes	□No
Use in hazardous area	□ Yes	_			
Operating time per day			Number of starts		
		-			
Motor data					
☐ Commutator motor ☐ Th	nree-phasemotor				
☐ Brushless motor ☐ Ba	attery motor		Operating voltage	Volt	Hz
☐ Compressed air motor	•				
Is motor to be explosion-proof	□Yes □	No	Ex-category	Protection class	
Quotation to be sent by					
□ E-Mail	□ Mail	□ fax			
Name			Title		
Company					
Address					
ZIP/City/Country					_
Phone			Fax		