Questionnaire to quote on

FLUX Vertical centrifugal immersion pumps



Requested pump typ	е				
☐ Portable use	☐ Stationary installation		☐ Horizontal mounting		
Liquid data					
Description			Chemical formula		
Concentration		%	Specific gravity		g/cm ³
Viscosity	mPas/cP at	°C	Operating temperature _		°C
Solids in suspension	g/l $\ \square$ hard	□ soft	Size of solids		mm
Does liquid cristallize?	☐ Yes	\square No	at		°C
Which materials are resist	ant to liquid according to	previous experi	ience (pipes, containers, fitting	gs)?	
Operating data					
Delivery rate		l/min	Delivery head	r	m liquid columr
Immersion depth		mm	Suction strainer	□ Yes	□ No
Mounting flange	□ Yes	□ No	Extension tube	□ Yes	□ No
Outer Ø mi	m, pitch circle Ø	mm	Dimension p =		mm
Flange on outlet	□ Yes	□ No			
Outer Ø mi	m, pitch circle Ø	mm	Ø container opening		mm
Operating time per day _			Number of starts		
Motor data					
☐ Three-phase motor			Operating voltage	Volt	н
Explosion-proof	□ Yes	□ No			
Quotation to be sent	by				
□ E-Mail	□ Mail	□ Telefax			
Name			Title		
Company					
Address					
ZIP/City/Country					
			Fax		
Mobile			E-Mail		