

## **Pump Application Data Form**



Date:				
	Distributor	ſ	☐ OFW	End User
Contact Name:		Email:_		
Phone:()		Fax:(	)	
FLUID DATA*				
Fluid to be pumped:				
Specific Gravity:	Viscosity (SSU,	, CPS):	@	[ ] °F [ ] °C
Temp. Range:to				
Solids in Suspension [ ]				
Vapor Pressure:	(PSI, I	(g/cm²) @		_Temp.[ ]°F [ ]°C
* Please include MSDS if av	railable			
DEDECORMANICE DATA				
PERFORMANCE DATA Flow:[] GF	00/ [ ] m <sup>3</sup> /hr [	1101/	Haad:	[ ]Et [ ]m
Suction Pressure:	_			
Differential Pressure:				
Differential Fressure	(1 31, 118, 11	11 / 141 5	лт	
MOTOR DATA (required fo	or VFD sizing)			
Horsepower:	RPM:	F	Phase: [ ] 1 [	] 3
Enclosure: [ ] TEFC				
Hertz:S	Supply Voltage:		F	ELA:
Mfg. Name:	PPCO Motor #:			
Turndown Ration:				
<b>ENVIRONMENT DATA</b>				
Ambient Temp:	[ ]°F [ ]	°C	Elevation:_	Ft.
Pump Model #:				
BOM #:				
VFD Model #:				
21775 Eighth St. East - S	onoma, CA 95476	- Phone	(707) 938-8441	- Fax (707) 938-076

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