APPLICATIONS DATA FORM

(APPLICATION SKETCH & SPECIAL REQUIREMENTS ON BACK OF FORM) BUSINESS INFORMATION

BUSINESS INFORMATION						
Date						
Customer		User: OEM Distribut	or			
Address		City	State / Zip			
Contact Person		Title	Phone			
Fax						
Customer's General Product Line						
OPERATING REQUIREMENTS						
General Description of Application						
1. Type of Pump: Self-Priming	g _□ Vacuum i	n.Hg/mmHg LiftSu	ction Blush Suction			
2. Type of Valve: 2-Way 3-Way	-Wav Other	N/C N/O	Diverter Other			
3. Port Size and Type						
4. Orifice Equivalent	Inches/Mm	Flow Coefficient (Cv)				
5. Operating Pressure +/-	PISG	Air Supply Press. (for Pneumat	ic Type) PSIG			
6. Up-stream Pressure +/-	PSIG	Down-stream Pressure	+/- PSIG			
7. Operating Pressure Differential Maxim	num +/-	PSIG: Minimum	+/- PSIG			
8. Maximum Flow: (Pump & Valve) Open f	flow @ GPM; Op	erating Pressure	+/- PSIG @ GPM			
Maximum Inlet Pressure	+/- PSIG Regulated	or Relief Pressure	+/- PSIG			
9. Fluid Temperature	F/C Ambient T	emperature F/C				
Type of Fluid	Spec	Viscosity	SG			
10. Vibration	Desire Operating Life	Yrs/Mon	Life Cycles			
11. Physical size limitations: Inches	s Wide; Inches High	Inches Deep				
	FLECTRICAL	REQUIREMENTS				
ELECTRICAL REQUIREMENTS						
12. Voltage AC / DC	Cycles (Circle one)	50 60	50/60 Other			
13. Power Nominal Supply	Max V; Min. V		Amps (Max)			
14. Operating rate	Cycles/Min Hrs/D		mber of Consecutive Cycles			
15. Service: Continuous						
Max. "ON" Time			Hrs./Min./Sec.			
16.Housing:Pigtail Co	onduit Explosion-Proc	of Fume Tight	Other			

PRODUCT REQUIREMENTS						
Product Required	Part No.	Quantity	Price Objective	Delivery Time		
Reply Required By		Date				
Unit now being used		Forecast	/Year			
			OF APPLICAT	ION		
SHOW LOCATION OF VALVES OR PUMPS IN SYSTEM WITH RELATIVE PRESSURES AND FLOWS						
SPECIAL REQUIREMENTS						
INSTRUCTIONS						
FROM ENGINEERING OR SALES						
				CTION		
QUOTE NUMBER ORDER NUMBER						
ВҮ			DATE			
DI			DATE			