

PUMP DATA SHEET

CONTACT INFORMATION												
RFQ Numbe	r						ted Date					
Company						Contac	t Name					
Phone		Fax				Email						
Street Addre	ess					Purchase Decision 🔘 Budgetary			O Firm			
City, State,						Customer Category 🔘 End			d User 🛛 🕻	User O Packager O Reseller		
Cntry, ZIP						End Destination						
PUMP INFORMATION												
Pump Mfg.		1				del/Type						
# Pumps			# Cylinders		Plung	Plunger Diameter				O in.	O mm.	
Fluid			Specific Grav	ecific Gravity		Stroke				O in.	O mm.	
Solids	Yes	No No	H2S	Yes No	Flow	Flow Rate				Øgpm	O m3/hr	
Solids Description			1	v		r Pressui	re l				OBara OkPaA	
Solids Descr	iption			F			ress.			O psig	🔘 Barg 🔘 kPag	
PUMP SPEE						SUCTION OPERATING PRES					ATING PRESSURE	
	PM		O Fahrenheit			OPsig OBarg OkPag (g 🛈 Other	O Psig	O Barg	OkPag Other	
Normal		Norr				Normal			Normal			
Min.		Min.				Min.			Min.			
Max.		Max		Max								
PULSATION CONTROL EQUIPMENT												
		SUCTION		IENTATION			DISCHARGE ORIENTATION					
Peak to Pea	k Pressur						Peak to Peak Pressure Desired					
			CONNECTION				DISCHARGE CONNECT					
Size Type			Rating		Size Type			Rating				
ORIENTATION OF FLANGES												
		S	UCTION	ION			DISCH			ARGE		
180° 90° Other		Other				□ 180° □ 90°		Othe	r			
PRODUCT REQUIREMENTS												
PPC Product Request Maintenance Free Reactive Gas Charged Cellular												
Part #/Seria	l # (if kno	wn)					Description					
Vessel Code	/Manufa	cture Stand	ard 🗌 ASM	ASME Other (List)			Corrosion Allowance				m.	
Basic Mater	ial Requi	red	Carb	Carbon Steel Stainless			er (list)	I	i			
Design Approach DA1. Simplified Manual Analysis of Piping System DA2. Acoustic Simulation Study (Witnessed? Yes No)										Yes No)		
Testing Requirements X-Ray NACE Hydro Static Magnetic Particle Liquid Penetrant Ultrasonic Hardness										Hardness		
State/Count	ry Requir	ements										
Special Weld												
Other Comn	nents/Op	erating Issu	es									

Email this form to sales@performancepulsation.com or Fax to 972-699-8602