

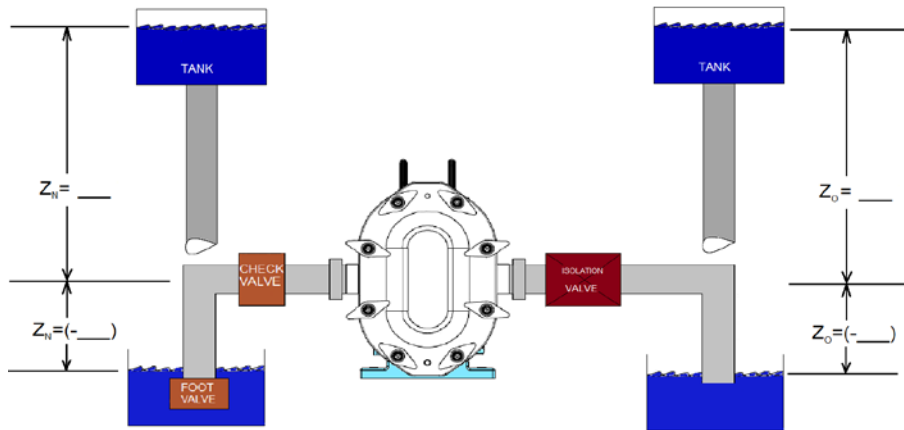


1010 Shaw Road, Stockton, CA 95215 • (209) 547-1965 • FAX (209) 464-8140  
 Out of the box thinking for better performance.

**PUMP SPECIFICATION SHEET**

Customer Name: \_\_\_\_\_ Contact: \_\_\_\_\_ Date: \_\_\_\_\_

Name or Type of Fluid -				Specific Gravity -			
Fluid is Similar to -				Vapor Pressure at Operating -			
Fluid Temperature -	Normal -						
	Maximum -						
	Minimum -						
Viscosity -	CPS			Newtonian (Y/N) -			Thixotropic (Y/N) -
	Temperature			Dilatant (Y/N) -			
				Flammable (Y/N) -			Hazardous (Y/N) -
Solids Percentage -	%	Max Particle Size -					
Abrasive (Y/N) -		Non-Abrasive (Y/N) -		Corrosion Resistance Requirement -		pH -	
Other Fluid Characteristics -							
Maximum Temperature of CIP or SIP -		Temperature					



Capacity Req'd (GPM)		Inlet Pressure (PSIA) -	
Max GPM -		Discharge Pressure Min (PSIG) -	
Min GPM -		Discharge Pressure Max (PSIG) -	
Effective Viscosity	Required GPM	Preliminary Pump Choice	

Pipe Size	Inlet	Outlet	Inlet Equivalent Length	Outlet Equivalent Length
			Elevation Z1 (ft)	Elevation Z0(ft)

Drive Shaft Location - \_\_\_\_\_

There are four pump drive shaft locations on the equipment, see figure 1 and figure 2:

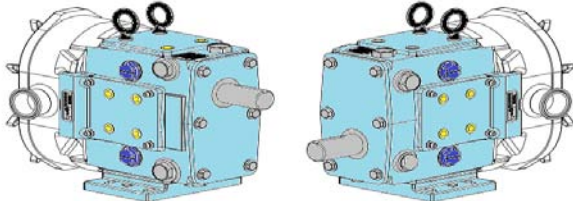


Figure 1 - Upper Shaft Mount and Lower Shaft Mount

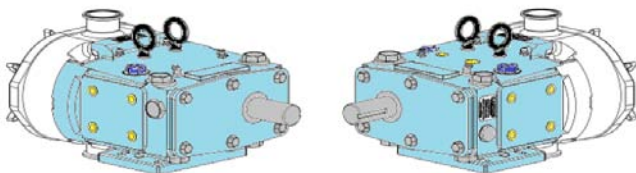


Figure 2 - Bottom Mount Left Hand and Bottom Mount Right Hand

Inlet size:	_____ in	Inlet Fitting:	_____ Choose one
			Tri-clamp
			Bevel seat
			I-Line
			FNPT Threaded
			MNPT Threaded
			Flange

Outlet size:	_____ in	Outlet Fitting:	_____ Choose one
			Tri-clamp
			Bevel seat
			I-Line
			FNPT Threaded
			MNPT Threaded
			Flange

<b>Mechanical Seal</b>	
Choose Elastomer Type -	_____

Choose Type of Seal -	_____
-----------------------	-------

Choose Material -	_____
-------------------	-------

<b>Sleeve Seal</b>	
Choose Elastomer Type -	_____

Choose Type of Seal -	_____
-----------------------	-------

Choose Material -	_____
-------------------	-------

[Click here for link to Pump Dimensions](#)

[Click here for link to Pump Operating Parameters](#)

**DRIVER DATA**

<b>Electric Motor</b>		HP		Chk. One
		KW		
AC Frequency:		Hz		
Speed:		RPM		
Phase:	1		Chk. One	
	3			

<b>Voltage:</b>	110		Chk. One
	220/185		
	440/365		

Need Motor with Gearbox -		Need Pump Quoted with SS Pump Base -	
---------------------------	--	--------------------------------------	--

**ADDITIONAL DETAIL**

