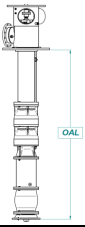


Pump Purchase Requisition

Customer	
Barge Number	
Requisition Number	
Job Number	
Date Issued	
Date Received	
Delivery Date Requested	
Terms	
Notes	



Pump Size (Select One)	10"	11"	12"	13"	
Quantity		•	•		
Number of Stages (Select One)	2	3	4	5	
Cargo					
Heated Cargo (Select One)	Yes	No			
RPM		•	•	•	
Engine Horsepower					
PTO Manufacturer					
Bushing Type (Select One)	Carbon	Bronze			
Type of Carbon	M-130				
Pump Seal Style/Manufacturer	Mechanical Seal	Stuffing Box	Manufacturer:		
Mechanical Seal Shaft Elastomer (Select One)	Kalrez	Teflon	Viton	N/A	
Impeller Material (Select One)	Ductile Iron	Stainless Steel			
Impeller Diameter (Inches)	Full	Cut	Cut Diameter:		
Position of Input Shaft (See Below)	Position 1	Position 2	Position 3		
Overall Pump Length (See Above, Inches)					
Barge Pump Can Well Depth (Inches)	Standard Strainer Height is 4.5" added to OAL				
Right Angle Gear Manufacture (Select One)	Amarillo	Johnson	Other:		
Right Angle Gear (Select One)	S150	S200	S250	Other:	
Right Angle Gear Ratio	1:1	5:4	Other:		
Add OBA to Pump, Input Mfg if Yes(Select One)	None	ERL OBA	ERL OBAS	IPS	
Right Angle Drive Oil Cooler (Select One)	Yes	No			
Provide Driveshaft / Length (in.)	Yes	No	Length:		
Shaft Coupling Style	Threaded	Ring/Key			
Provide Companion Flanges / Series	PTO	Right Angle Drive	Both	Series:	
PTO Shaft / Keyway Size	Shaft: Keyway:				
Discharge Rate (GPM or Barrels/Hr)					
Discharge Pressure (FT TDH or psi)					
Discharge Flange Size (Select One)	8"	10"			
Shaft Material Type (Select One)	416SS	17-4PH			
Pollution Head Drain Configuration	Straight to Can	Tee to 1" NPT Flange			
Pollution Head Drain Ball Valve Style	Self-Closing	Manual w/ Check			
Vent Connection- 1"NPT (Select One)	Threaded	Flanged			
Provide Vent Line (Select One)	Yes	No			
Provide Bypass Line (Select One)	Yes	No			
Pump Head Paint Color Specification			·		
Pump Head Access Cap (Select One)					

Custom Items/Comments:

