

# SYSTEM SPECIFICATIONS

Company Name:			Contact:
Address:			End User:
City:	State:	Zip:	System Installation Date:
Phone:	Fax:	E-mail:	

Installation Environment			
Indoor	Ambient Temperature:	Altitude:	Note All Size Limitations:
Outdoor			

Describe equipment to be lubricated, including number of points and elevations and return line elevation. Oil is returned to the system by gravity. Scavenge pump return is possible but not recommended.

Gallons per Minute:	Oil Name:	Viscosity, SSU @ 100° F:
Reservoir Capacity:	System Pressure:	Filter Micron Rating:

Select One Motor Type				Current Available		
Open DPF.	Total Enc.	Exp. Proof	Other Specifications:	Voltage:	Hertz:	Phase:

Heat Exchanger to Remove: B.T.U.s / Hour							
Water Cooled:					Air Cooled:		
Oil In °F	Oil Out °F	H <sub>2</sub> O Max. °F	H <sub>2</sub> O PSI	H <sub>2</sub> O GPM	Oil In °F	Oil Out °F	Air Max. °F
Do you need an adjustable self-operating water control valve?			Yes No	Do you need an adjustable temperature switch to control cooler fan?			Yes No

Immersion Heater:							
Kilowatts	Watts / In. Sq.	Thermostat Adjust	Hours to Heat Oil °F to °F	Voltage	Hertz	Phase	

Select Required Design Specifications:				Check Optional Features Required:	
Pump/Motor:	Single	Dual	Pressure Switch	Temperature Switch	
Line Filter:	Single	Dual	Level Switch(es)	Flow Switch	
Heat Exchanger:	Single	Dual	Differential Pressure Switch Across Filter(s)		
A.P.I. Specifications:			Differential Pressure Gage(s) Across Filter(s)		
Special Materials:			Return Flow Sights	Needle Valves	
Special Instructions:					