

Company: _____

Name: _____

Contact Information (email / fax / phone): _____

Job Name or Reference: _____

Type of package: Basic / Simplex / Duplex
 Installation: indoor / outdoor
 Oil type: #2 #4 #6 other: _____
 Viscosity (SSU): _____
 Pump capacity (gph): _____
 Pump discharge pressure (psig): _____
 Space limitations?: _____
 Pump control: on/off / continuous (loop)
 Application: transfer to day tank / burner feed / other

Electrical: Volts / Hertz / Phase: _____

Steam heater: yes / no Qty: _____
 inlet oil temp (F): _____
 outlet oil temp (F): _____
 steam pressure available (psig): _____

Electric heater (for cold start-up, 25% capacity): yes / no Qty: _____

Pump package options (please check choices)

- external relief valves (in lieu of standard internal)
- flexible stainless steel hoses
- drip pan with drain
- containment basin w/leak switch
- discharge pressure switch (for lead/lag)
- discharge flow switch (for lead/lag)
- differential pressure switch (for inlet strainer)
- liquid filled gauges, 2.5"
- liquid filled gauges, 4.5"
- gauge snubbers
- gauge shut-off cocks
- unit vibration isolation pads
- back pressure regulating valve
- indicate set pressure (psig)
- TEFC motors
- high efficiency motors
- ASME stamp for steam/electric heaters
- heater bypass piping
- temperature regulating valve bypass piping
- steam trap bypass piping
- brass separable socket*
- stainless steel separable socket*
- * for temperature regulating valve

Panel/options (please check choices)

- NEMA #12 enclosure
- NEMA #4 enclosure
- fused disconnect switches
- circuit breakers
- control circuit disconnect switch
- main power disconnect switch
- control circuit transformer
- lead pump selector switch
- electric pump alternator
- lead/lag system
- lead pump fail alarm system
- other alarms (specify details below)
- break glass relay
- pump cut off (specify details below)
- additional lights (specify details below)
- pump running time meters
- U.L. label
- overload reset button
- auxilliary contacts (specify details below)
- motor fuses
- NEMA starters (in lieu of standard IEC)
- panel mount temperature gauge
- panel mount pressure gauge

Please indicate any additional requirements or special sequence of operation:
