

Model PE AD Lube Pump Specification Sheet

CYL 1	CYL 2	CYL 3	CYL 4	Notes
				Pints in 24 Hours
				6 or 10 mm Plunger & Barrel
				Max. Operating Pressure
				Indicate Separate Chambers (P) or (G)

GENERAL INFORMATION

- Pump rpm _____
- LH or RH _____
- Gravity (G) FED _____ Pressure (P) FED _____
- Supply P/N & S/N if this is a replacement pump
P/N _____ S/N _____

OPTIONS:

- _____ Tachometer drive adaptor
- _____ Manifold/gauge package P/N G361001
- _____ Provisions for 25 degree angle mounting
- _____ Separate oil supply chamber (see table)
- _____ Stainless Steel fittings
- _____ Normal duty coupling (1/2" – 1-1/8") size
- _____ Heavy duty coupling (over 1-1/8") size
- _____ Provision for drive coupling on both ends of pump
- _____ Overrunning clutch with adapter
- _____ Add reservoir/Delete reservoir
- _____ Add overflow valve/Delete overflow valve
- _____ 2" shaft extension
- _____ Delete coupling (standard size)
- _____

Other Special Requirements _____

* Pressure Fed — Use Bowl Gravity Fed — Delete Bowl