LUBRICATORS?

We make hundreds of different sizes, ratios and mounting configurations designed to fit your old or new engine, pump or compressor.

Description

Premier® Lubricators will accurately deliver a predetermined quantity of oil normally under pressure, at regular intervals to moving parts on all types of industrial machinery.

The lubricator consists of a reservoir, drive mechanism, and oil pumps. They are furnished in electric motor drive or shaft driven from the machinery to be lubricated. Shaft driven units can be direct drive, pulley/sheave, or oscillating drive motion.

Lubricator Features/Specifications

- Force Feed Lubricators
- Heavy Duty Steel Reservoirs
- All Gear Rotary Drives
- Electric Motor Drives
- Ratchet Drives
- Bottom Rotary Drives
- Suitable for Use with Petroleum and Synthetic Lubricants
- Automatically Oil Level Controllers
- Low Level Switches
- Electric Heat & Thermostat Assemblies
- Shaft Rotation Alarms
- Partitions in Reservoir for Two or More Different Lubricants
- Check Valves available in Carbon Steel and Stainless Steel
- Replacement Parts for Competitive Brand Lubricators

Model P-55U Pumps

When a different size piston is required, our patented Modular Cylinder Assembly represents the latest development in pump design. Specify Premier's Heavy Duty Model P-55U Pump with One Piece Steel Body for pressures up to 8,000 PSI.

The Model P-55U Pump is an upgrade of the Premier Model P-55 Pump.

For Additional Information Contact:
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