



120 lb. Mobile Grease System

P / N **13051T-S2**

Portable Grease Kit for 120 lb. (16 gal.) Drums.

- Kit comes complete and ready to operate
- 60:1 Ratio pump allows pumping of wider range of grease products
- Supplied with 3/8" hose for improved performance
- Heavy duty follower plate includes double 'O' ring seal on ID for improved suction capability over a wider temperature range
- Follower plate center hub seals pump suction slots at bottom of suction tube to minimize grease residue at bottom of drum
- Two wheel cart provides improved mobility and minimizes danger of tipping drum over



420 lb. Mobile Grease Kit with Heavy Duty Cart and Reel

P / N **13070-S3**

Mobile Grease Kit for 420 lb. drums with heavy duty cart and 50' reel. System is ideal for use in shops with rough and uneven floors.

- Heavy 12 gauge steel construction
- Large 10" dia. wheels for improved mobility
- Swivel caster has brake lock to prevent cart movement
- Has bracket and drip cup for pump placement during drum change
- Mounting platform allows reel placement option
- Handy tool tray and meter hanging bracket are standard



P / N **20073-S18**

Complete 3:1 Gear Oil Pump System with Electronic Meter for 16 gallon drums.
(Drum not included.)

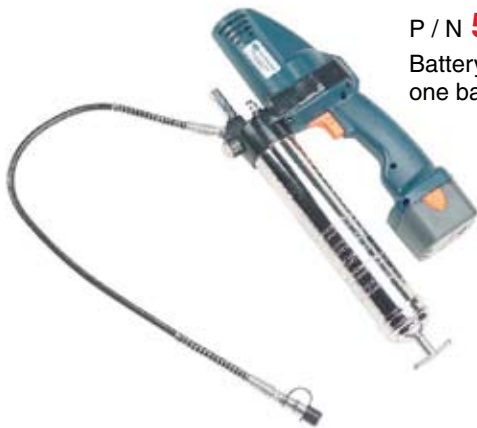


Three Speed Bulk Transfer Cart (Patent pending)

P / N **33280**

A unique three speed gearbox allows this pump to be used over a tremendous range of viscosities ranging up to 7,500 SSU. By simply shifting gears you can pump "thin" fluids such as 100% Antifreeze or Hydraulic Oil at 40 GPM, medium viscosity fluids such as 10W30 Motor Oil at 20 GPM or "thick" fluids such as 140 wt Gear Oil at 10 GPM.

- Has ability to pump fluids up to 7500 SSU, such as 140 wt. gear oil
- Three speed gearbox allows pumping at 10, 20 or 40 GPM
- Powered by normal 115 VAC / 20 amp outlet
- Built in amp meter allows monitoring of amp draw to minimize danger of over loading circuit
- Heavy duty 1" steel tubing construction is powder coated for durability
- Suction and discharge hose are supplied with cam lock fittings to allow easy drainage or change-out to minimize cross contamination



P / N **500175**
Battery Operated Grease Gun Kit w/
one battery, charger and storage case.



P / N **10050**
Heavy duty hand operated grease pump to fit 5
to 6½ gallon pails. Pump is intended for pressure
applications and is supplied complete with cover,
follower plate, 10 ft. hose, shut-off valve and 4
jaw coupler . Generates 4,200 PSI and 1 oz. per
stroke.



P / N **24270**
Fluid Extractor with 21-gallon capacity,
has level gauge with metal guard and 6'
discharge hose. Unit is self-evacuating by
pressurizing tank with approximately 10 PSI.

P / N **24224T**
Fluid Extractor with 6-gallon tank capacity.
This unit is emptied manually by lifting and
tipping unit. Has wheels and handle for easy
mobility.



- No moving parts for years of reliable service
- Allows safe removal of "hot" oil from engines thus preventing sludge buildup and possible safety hazards to shop personnel
- No exposure to contaminated engine oil which
- Reduces clean up time, eliminates exposure to used oils, does away with spillage and contamination problems.
- Can be used on motor oils, transmission fluids, power steering fluids, engine coolant, etc. (NOT FOR USE WITH FLAMMABLE FLUIDS)
- Operates on approximately 100 PSI of shop air @ 15 cfm, air source may be removed once tank is charged with vacuum
- No electrical connections required
- Supplied complete with probes and adapters for most applications.



MODEL **MA-70** P / N **30200**
Heavy duty gear oil hand pump designed
to fit 5, 16, 30 and 55 gallon containers.
Comes complete with 2" bung adapter,
telescoping suction pipe, 6' nylon
reinforced discharge hose, ball shutoff
valve and curved discharge spout.
Approx. 4 strokes/qt.



Lower gear case fitting for
use with outboard marine
engines.

MODEL **MA-10M**, P / N **10010M**
Lever pail pump fits 5 to 6½ gallon pails. Dispenses
gear lube via a 6' nylon reinforced vinyl hose with curved
discharge spout. Positive lock nut holds pump securely in
position.
Approx. 16 strokes/pint.


Greaster P / N 100451

The compact and lightweight design of this metered control handle allows it to be used in place of normal, non-metered, grease control handles.

Why use a grease meter? Under normal operating conditions the amount of grease dispensed is highly variable due to various factors such as pump size, efficiency, plumbing diameter and length, type of grease, ambient temperature and line restrictions to name just a few. With the Greaster Meter you can now be assured of the amount of grease that is actually dispensed, regardless of the system operating conditions.

- Compact and light weight design provides reliable method of measuring grease volume being dispensed
- Has a resettable batch total, displayed in ounces and a non-resettable cumulative total, displayed in pounds
- Powered by two alkaline AA batteries, easily changed in the field
- May be customized to fit specific application with the addition of a straight or 'Z' swivel, rigid or flex spout
- Discharge lever has a locking screw to prevent accidental discharge


P / N 32097-S1

1:1 stub pump for light fluids. Includes heavy duty bung adapter and spigot.

P / N 23102

Oil Bar with three dispense point capability. Supplied standard with one tap.


P / N 20013-Y

1" Double Diaphragm Pump with aluminum body, Buna N diaphragm and seals. Pump is rated at 48 GPM at 100 PSI, dry lift capacity of 18 feet and discharge distance of 180 feet (with reduced flow). Typically used with fresh and used oil. Maximum fluid temperature 180°F.


MODEL MA-20 P / N 560008

Polypropylene piston pump used Buna-N seals for transfer of fluids such as engine oil, gear oil, anti-freeze and similar fluids compatible with materials of construction. Complete with telescoping suction pipe to fit drums up to 55 gallon. Approx. 12 strokes/gal.

P / N 950008 55 gallon / 420 lb. Drum Dolly

These drum dollies utilize heavy duty steel wheels on ball bearings. Casters are bolted to the powder coated 12 gauge steel frame, allowing easy replacement.

P / N 950006 16 gallon / 120 lb. Drum Dolly

Drum dollies have powder coated finish w/outtrigger casters for stability and durability Urethane ball bearing casters provide quiet, trouble free operation and long life. Adjustable band to fit variations in drum diameter.



Complete Oil Lube System with Hose Reel P / N 21100T-S50

System includes 5:1 stub pump, bung adapter, air filter/regulator, foot valve, 1/2" x 50' reel and electronic digital meter. Pump will fit most any tank or drum application with the addition of a user supplied suction tube. For use with engine oil, gear oil, hydraulic oil, 100% antifreeze and other compatible fluids.


P / N 42070

Low Profile, Portable Oil Drain has a large 25-gallon capacity and two internal baffles to prevent sloshing. Has 9" ground clearance, 2½" steel casters and sturdy 'T' handle for easy maneuverability. Standard unit comes with 1" ball valve drain. Dry break dis connects available for use with double diaphragm pumps. 9"H x 24½"W x 46"L.


MODEL BM-20 Preset P / N
530109

Quart calibration with preset capability, **60 quart dial capacity**, 1 quart graduations and gallon totalizer. Comes complete with rigid spout, non drip tip and 1/2" NPTF inlet swivel. For use with motor oils, gear oils, ATF and antifreeze (ethylene glycol).


MODEL K500 Series
P / N 100351-RA

The K-500 Electronic Preset Meter may be used to dispense a preset quantity of oil, transmission fluid, hydraulic fluid, antifreeze and other compatible fluids. It is powered by four, field replaceable 1.5V AA batteries. Units of measurement are easily switched between pints, quarts, gallons and liters. Preset capability is from 0.1 to 99.99 units and may be programmed with up to 5 different frequently used preset quantities in addition to quick recall of the last used preset quantity. May also be used to show flow rate in gallons per minute. This preset meter is available with a wide selection of discharge spouts to fit most any application.


P / N 24128

6 Gallon Capacity oil dispenser pressurizes to 120 PSI air pressure to dispense oil. Includes oil level sight gauge, 6 ft. discharge hose, oil dispense valve and manual non drip tip. Includes P/N 100101 Electric Meter

Contact Info:
TO ORDER IN CANADA:
Lubrication Engineers of Canada

2200 Bristol Circle, Oakville, ON L6H 5R3

1-800-465-8237 • info@lubeng.com • www.lubeng.com