Lubrication Equipment
Workshop Servicing
for Fluid Handling

The complete range
for professional
applications
High Pressure Pumps
for Superior Performance

Lubrigun – The Classic One

The reliable and long-lasting Lubrigun quality pumps for high pressure are the first choice in industry, and workshop garages.

Lubrigun Pumps are available in different length pump tubes for all common drum sizes, in different ratios for various fluids, and with a comprehensive range of accessories.

"Value Series" – The New Lincoln Pump Series

NEW! Pneumatic Pumps for Grease

The Value Series pneumatic grease pump’s output of 85 ccm/min is ideal for most lubrication tasks. No more over-lubrication due to over-powered pumps!

The kits for the Value Series pumps are available for various drum sizes, and they include all the necessary components:

- 40:1 high pressure pump for grease
- Drum cover and follower plate
- Hose, high pressure control valve with swivel
- 4 wheel caster dolly

NEW! Pumps for Low-viscosity Fluids – Like Motor and Gear Oil

Transfer pumps with a ratio of 0.8:1 and an output up to 15 Liter/min. The 2" bung bushing adjusts to various drum lengths.

NEW! Pumps for Mineral Oils

Pumps with a ratio of 3.5:1 deliver up to 22 Liter/min. These pumps are ideal for a fast and reliable pumping and dispensing of mineral oils. Also ideally suited for hose reel applications.
Grease Guns
The Complete Professional Range

Lever Type Grease Guns
Various heavy-duty models for professionals

We offer the full range – from the standard grease gun to single-handed and air operated grease guns, right up to superior performance grease guns for high pressures and volumes.

NEW! Lincoln’s Patented CLR Grease Guns – The Clear Choice
A transparent and resilient grease tube ensures that it is always clear to the user what type of grease or grease cartridge is in the gun.

PowerLuber – The First Battery Operated Grease Gun
An easy-to-use electric driven high pressure grease gun – without awkward cables.
The powerful 12 V NiCd battery has ample power to pump a few cartridges of grease to ensure that lubrications tasks are completed. The PowerLuber comes standard with a practical carrying case, a quick-charger and a battery.

Performance Features
■ Balanced Design
■ Easy to use
■ Sturdy drive mechanism that is self reversing – for professional and fast operation
■ Powerful 12 V motor
■ High pressure lubrication – 413 bar
■ High capacity 12 V battery for extended, uninterrupted efficient operation.

NEW! 14.4 V / 1700 m Ah PowerLuber
With Lincoln’s new, more powerful 14.4 Volt PowerLuber, lubrication is made easy: everywhere & anytime.
• Two speed switch: for high pressure or high output
• Cycle indicator pin to monitor grease output
• “Smart” charger delivers reliable power

Well thought out and equipped with everything that is required:
Comfortable grip, balanced design, hook for shoulder strap, built-in hose and coupler holder.
And all this in a convenient carrying case
Better than Ever!
Control Valves & Meters
Control valves and dispensing meters to handle it all – from grease and oil to water.

Control Valves in different versions and models with a large choice of accessories – ridged extensions, flexible hoses, nozzles and swivels – cover all applications.

Digital Meters for a controlled and precise dispensing of fluids – the first step in fluid management!

For individual or total reading measurement in various units

Preset meters stop the flow of fluid once the required amount has been dispensed.

NEW! High-Flow Digital Meter
The unique design of this meter reduces pressure losses and allows a flow rate of 60Liters/min.

With a maximum pressure of 103 bar and a minimum operating temperature of -20°C, this meter can handle harsh environments.

High Pressure Control Valve for Grease
Model 740 –
This heavy-duty control valve for grease is designed for operating pressures of 700bar. And the flow is adjustable.

Maintenance-friendly:
When required it is easy to disassemble and to clean. The inlet check seat is wear resistant and reversible.
Used Oil Disposal –
Supply of New Oil

Used Oil Handling

Used oil drain tanks with pressurized evacuation are available in a standard heavy gauge steel construction or in a sturdy light-weight 100 liter plastic version.

Model 3624 convinces users with its well thought out design:

The 100 Liter tank manufactured from reinforced plastic is 100% corrosion free. The tank is very impact resistant, and helps protect vehicle finish should it rub or dump against the vehicle. Pressurized evacuation with compressed air is fast and clean. The unit is completely equipped with a level site glass, air pressure regulator and an over pressure valve.

Practical details such as a large offset bowl, a tool storage tray and a drip area with strainer make this premium package the ideal choice.

Oil Rider – The Portable Dispensing System

The Oil Rider is a complete portable oil dispensing system for service garages and industry.

The system uses the reliable Lincoln 4475 pneumatic pump, an electronic oval gear meter, an air pressure regulator with gauge and a 3 meter hose.

The high capacity tank holds more than 100 liters. It is made from durable polyethylene and the molded in baffle avoids excessive fluid splashing when maneuvering around.

Suitable for synthetic and mineral motor oil, gear oil, as well as other automotive type fluids.
Hose Reels

The sturdy steel construction and a strong, long-life power spring ensure that your Lincoln hose reel performs beyond expectation. The hose outlet roller arm is adjustable in various positions, and the reverse rotation ratchet positions the hose at the desired length.

Heavy Duty and “Dual Arm” Hose Reels
For the most demanding tasks
Our Dual Arm hose reels are ideal for extreme conditions: the hose roller and base plate are supported from both sides.

Extra Heavy Duty
For long hose capacity or high flow rates.

The hose reels are wall, floor or ceiling mountable.
Lincoln hose reels are available for most applications: lubricant, oil, air or water.

LFR Series
The new LFR Series have redefined functionality – and they have set new standards for industry and workshops.