Premium lubrication tools and equipment

Professionals choose Lincoln lubrication solutions to deliver reliability and performance
Increase your productivity and save money
We offer more than 100 years of innovation

The SKF lubrication systems portfolio primarily is comprised of two distinguished brands – SKF and Lincoln. Recognized individually for superior quality products, we provide increased capacity for reliable solutions throughout the lubrication industry.

Since the acquisition of Lincoln, our two brands have combined extensive research and development efforts to ensure continued innovation in the global market. As our customer, you will benefit from leveraged technology and the SKF Life Cycle Management approach to reduce total cost of ownership and maximize productivity through every stage, from specification and design to operation and maintenance.

Together, Lincoln and SKF are positioned to become your preferred supplier for best-in-class products and services. Our shared sales channels offer extensive geographical coverage and reach, while our experienced product specialists continue to provide unique lubrication solutions based on the needs of our customers.

The Lincoln brand contributes to and benefits from SKF’s deep knowledge of friction reduction and tribology supported by multiple technology platforms – bearings and units, lubrication systems, seals, mechatronics and services.

**Products offered**

Lincoln offers a full product line of lubrication tools and equipment including:

- Grease guns
- Grease, oil and fluid pumps
- Hose reels
- Control valves
- Meters
- Air line products
- Used fluid equipment
- Lubrication fittings and accessories

**Global distribution and support**

With five technical support centers on three continents, and a network of distributors supported by regional sales and service offices, our customers can always draw on our worldwide resources. Lincoln has the largest and most capable distribution channel in the lubrication system industry. Our distributors (system houses) offer turn-key solutions and extensive aftermarket support. They are factory trained and maintain a local inventory of system components and spare parts.
Hand-held lubrication equipment

Lincoln’s family of grease guns are designed with power and performance in mind. As the inventor of the cordless grease gun, we remain a valuable partner with technicians, mechanics, maintenance teams, farmers and others for almost every lubrication and preventative-maintenance task.

Manual grease guns
For more than a century, Lincoln’s manual grease guns have been the industry standard. Our precision, high-tolerance manufacturing produces guns that offer a high level of performance.

Battery-operated PowerLuber grease guns
This unique family of grease guns allows users to quickly grease their machines with enough power to break through clogged fittings.

Air-operated PowerLuber grease guns
Originally designed for the wind market, these pneumatic grease guns provide continuous power suitable for other applications as well.

Electric PowerLuber grease guns
The first of its kind, the 120 V corded PowerLuber’s motor provides the highest torque values in its class. Its variable-speed trigger combines with a two-speed transmission for precise flow control. Originally designed for the wind industry, the automotive and heavy-equipment market has embraced it due to the availability of electricity in shop environments.
Lincoln offers a wide range of medium- and high-pressure pumps used for pumping grease, oil and other fluids. We provide air-operated Series 20, 25 or 40 reciprocating pumps, diaphragm and transfer pumps, bulk oil systems and corresponding accessories to meet specific application requirements.

**High-pressure pumps**
Lincoln’s high-pressure grease pumps have been performance proven in automotive, agricultural, heavy-duty, marine, construction and industrial facilities throughout the world. The pumps are built for power, durability and reliability, and these exclusive engineering features help to ensure top performance and longer service life.

**Medium-pressure pumps**
Our medium-pressure pumps are built with the same rugged reliability and powerful performance for which Lincoln has earned recognition. These quiet pumps deliver increased output for faster product delivery and allow for the handling of a wider range of applications with mounting flexibility.

**Transfer pumps**
Featuring a horizontal, valved-piston motor design, Lincoln transfer pumps were created for simplicity and reliability. They are a cost-effective solution for oil distributors who need to supply pumps for customers who purchase bulk oil in tanks or drums. Available as stub pump, 16 to 55 gallon (60 to 208 liter) pump or 250 to 275 gallon (946 to 1,040 liter) tank pump.

**Air-operated diaphragm pumps**
Diaphragm pumps are both cost effective and environmentally friendly. Features such as dry running without damage, self-priming and its ability to pump both abrasive and viscous materials help to ensure that the pumps will last a long time, saving you time and money.

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**Model V305000000 PMV pump**
**Model 917 high-pressure pump**
**Model 282396 medium-pressure pump**
Years of engineering, testing and experience preceded the introduction of Lincoln’s hose reels and meters, which are manufactured with the quality and reliability that professionals expect from Lincoln.

**Reels**

Value, long-life and top performance were the criteria demanded for the introduction of our three lines of reels.

The value series reel line is suitable for light duty and do-it-yourself applications.

Our 94000 standard-duty reels can be found in car dealerships and fleet and municipality applications.

The heavy-duty series of reels represents the pinnacle of our reel series. Large municipalities, mining shops and heavy-duty lubrication trucks utilize these reels.

All reel series are capable of low, medium and high pressures which handle everything from water and wiper fluid to oil and grease.

New to the Lincoln reel family is the line of power cord and light reels designed for light-, medium- and heavy-duty applications in home, shop and factory environments.

**Meters**

Lincoln control valves, meters and accessories provide the durability and precision you need for your lubrication systems.

- Digital
- Pre-set
- Non pre-set meters
- Mechanical
- Control valves
- In-line (meter only)
Used fluid systems

Portable upright drains – self-evacuating
Portable upright drains are designed for collecting fluids under lift-mounted vehicles.

All models feature a height-adjustable collection bowl and large reservoir with capacity for multiple fluid changes. A combination of two ball-bearing swivel casters and two fixed-axle wheels makes them portable and easy to handle.

Once full, they can be rolled to a bulk storage location, where compressed shop air is used to evacuate the reservoir.

Features
• Standard shop air connection fitting
• Preset pressure regulator reduces inlet pressure
• Wire reinforced dispense hose with J-hook nozzle
• Volume-level sight tube indicates fluid level in reservoir
• Height-adjustable telescoping bowl
• Safety relief valve prevents over-pressurization
• Debris screen prevents debris from entering

Pump-assisted collection and transfer equipment
Pump-assisted used fluid collection and transfer systems are suitable for large multi-bay shops and applications or environments where movement is restricted. In these situations, a strategically located diaphragm pump can be used to transfer fluids from the collection equipment to a remote storage location. This type of system reduces the risk of accidental spills and collisions, supports remote location of bulk storage tanks and increases productivity.

Features
• Reduced downtime (in service bay)
• Bulk tanks can be located outside which allows for more room in the service bays
• Reduced risk of spillage and hazards

Model 3624 self-evacuating used fluid drain Model 3652 self-evacuating used fluid drain Model 3650 pump-assisted fluid evacuator
The Power of Knowledge Engineering
Drawing on five areas of competence and application-specific expertise amassed over more than 100 years, SKF brings innovative solutions to OEMs and production facilities in every major industry worldwide. These five competence areas include bearings and units, seals, lubrication systems, mechatronics (combining mechanics and electronics into intelligent systems), and a wide range of services, from 3-D computer modelling to advanced condition monitoring and reliability and asset management services. A global presence provides SKF customers uniform quality standards and worldwide product availability.