

Capabilities

INFORMATION FROM THE LEADER IN THE LUBRICATION INDUSTRY

Lubrication Equipment for Vehicle Service Professionals

Inside:



Pumps
pg. 4



Reels
pg. 5



**System
Controls**
pg. 6



**Grease
Guns**
pg. 7



**Used
Fluid
Systems**
pg. 8



Founded in 1910, Lincoln continues to be the worldwide leader in lubrication equipment. Whether you need a simple pump system to dispense fluids from a drum or a highly sophisticated heavy duty installation, Lincoln provides all the necessary components. With our history of innovation and reliability, Lincoln has proven to be the choice of professionals for their lubrication equipment requirements.

This brochure depicts a sampling of the vast Lincoln product line. Contact us for a specific bill of material designed for your maintenance facility.



Metering Control Valves



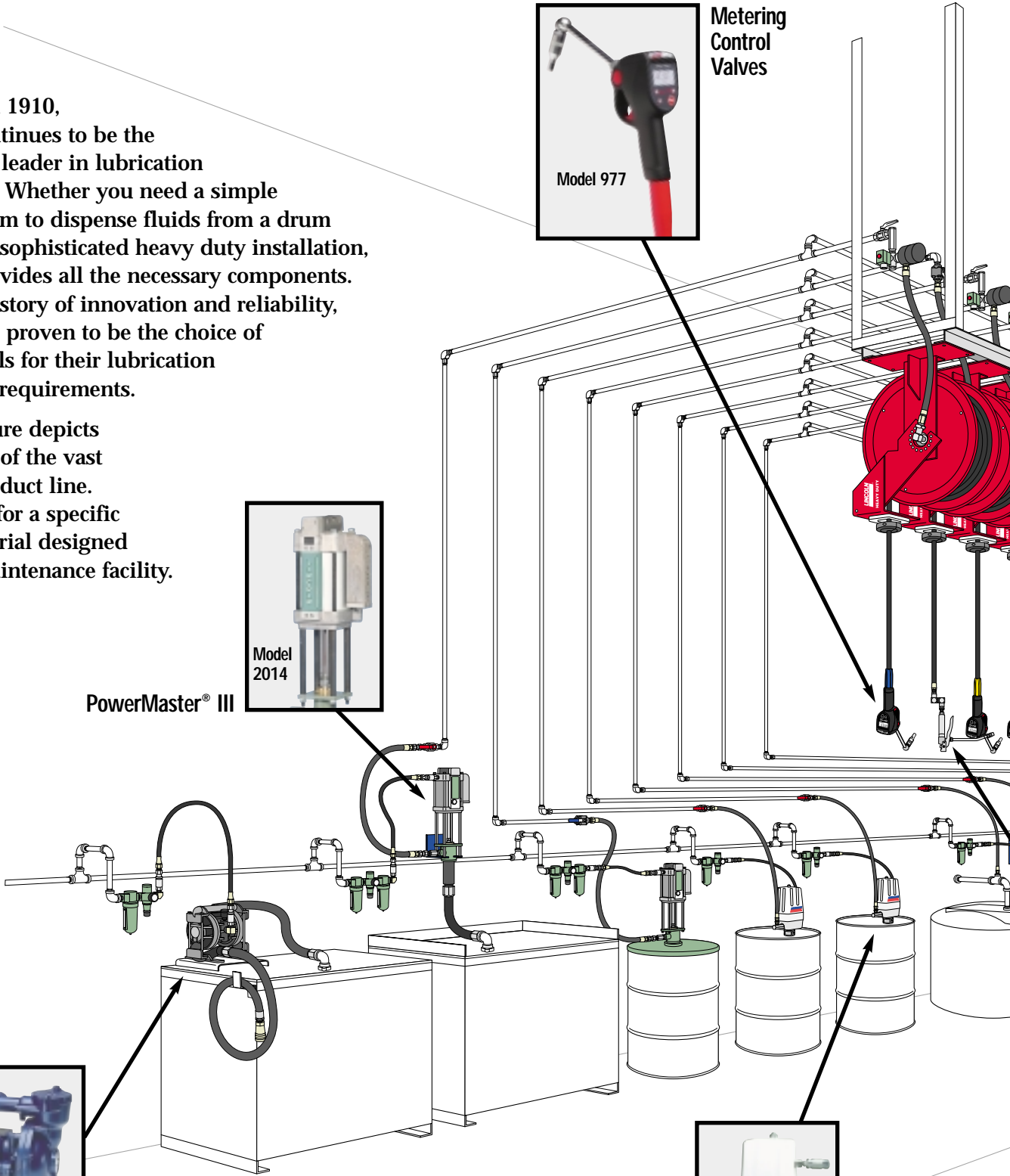
PowerMaster® III

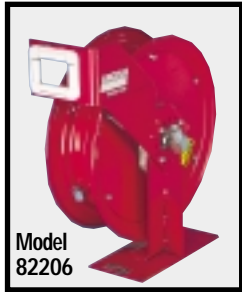


Diaphragm Pumps



Series 20, 25 & 40 Pumps





Heavy Duty Hose Reels



Decorative Overhead Cabinets



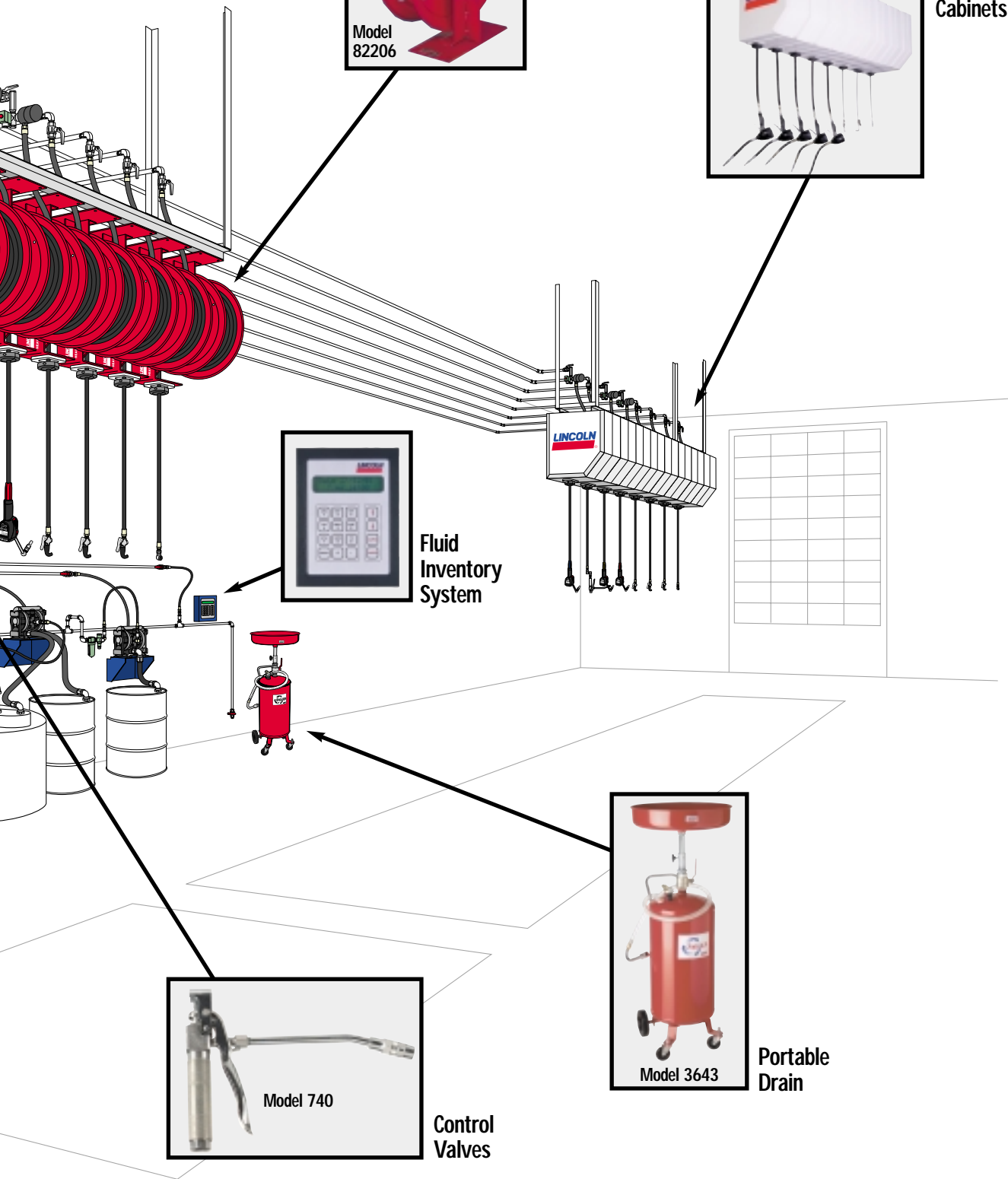
Fluid Inventory System



Control Valves



Portable Drain





Lincoln Offers *a wide range of pumps*

Lincoln's powerful, durable pumps have been the heart of lubrication systems worldwide for over 75 years. Lincoln offers a wide selection of pumps that handle oil, grease, antifreeze and windshield washer solvent. All three pump series offer these features and benefits, providing superior performance in a wide range of applications.

Series 20, 25 and 40 Pumps

- For grease or oil
- Available for any size container
- Varying pressure ratios
- Portable roll-around models
(see box below for specific details)

PowerMaster® III Pumps

- High-volume, heavy-duty
- For grease or oil
- Available to fit any drum or pail size

Diaphragm Pumps

- Perfect for antifreeze, used oil and windshield washer fluid transfer
- Self priming and variable flow



Model
2001

Series 20, Series 25 and Series 40 Pumps



Model
82054

Lincoln's air-operated Series 20 and Series 40 grease pumps are perfect for high-pressure applications. The Series 25 and Series 40 oil pumps, based on Lincoln's time-proven model 84934 stub pump, are the industry choice for applications using oil, ATF, gear lube or other fluid lubricants. The Series 40 is a workhorse in shops and garages, but also handles lube truck and mobile applications. The popular Series 25 is the economical answer when low pressure will do the job. All three pump series, which provide superior performance in a wide range of applications, offer these features and benefits:

Features & Benefits

- Powerful, long-lasting air motors with universal mounting capacity
- Quietest pumps on the market because of patented muffler
- Ability to handle higher cycle rates
- Lightweight, corrosion-resistant zinc head design means Lincoln's pumps keeps working while competitors' pumps slow down or stop
- Double-action models deliver lube on up and down strokes
- Five-year warranty

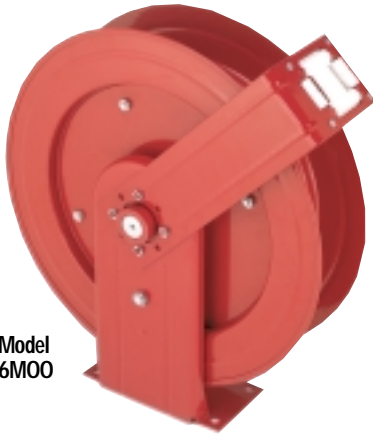


Model
84934

Lincoln Hose Reels

one for every need

Model
6MOO



Lincoln hose reels are designed to work well as an integral part of a complete lubrication system. Lincoln offers hose reels for low-pressure air/water applications, medium pressure oil/gear lube applications and high-pressure for grease applications to support the multiple requirements of vehicle servicing facilities.

Golden Standard Series

- Meets the demands of the busy workplace
- Combines the features and benefits you ask for with the value you require

Heavy-Duty Reel Series

- Sets the industry standard for dependable and durable service (see box below for specific details)

High-Flow Reel Series

- Extra heavy-duty
- Perfect for applications that require high product flow and a longer hose



Lincoln also offers attractive, easy-to-install decorative overhead cabinets that are dent- and scratch-resistant, non-conductive and non-corrosive.



Heavy Duty Series Hose Reels

Lincoln's Heavy Duty Series Hose Reels are aptly named. They are designed for high-flow, heavy duty use. Our heavy duty reels deliver long life and great value, exceeding the quality and reliability standards that professionals demand.



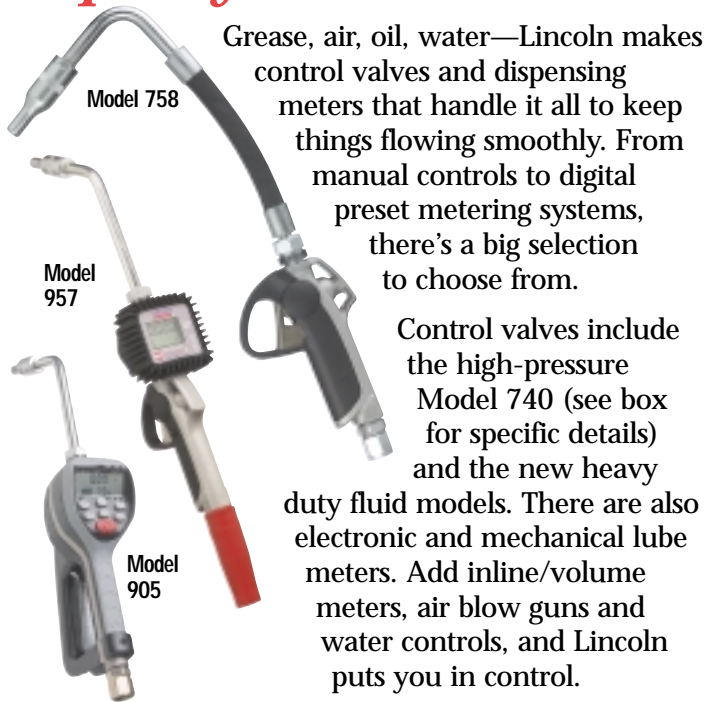
Model
82206

Features & Benefits

- Each reel works well in high, medium and low pressure applications
- Reel assemblies available in standard 30', 40' and 50' hose lengths
- Durability and great performance are standard because of dual needle roller bearings, a ball bearing inlet swivel, a 13-position roller outlet arm, delrin rollers, quick-connect hose connections and more
- Every reel is pressure-tested so you know they're leak-free
- Complete reel assemblies available as one model number
- Five-year warranty

Lincoln Control Systems

put you in control



Grease, air, oil, water—Lincoln makes control valves and dispensing meters that handle it all to keep things flowing smoothly. From manual controls to digital preset metering systems, there's a big selection to choose from.

Control valves include the high-pressure Model 740 (see box for specific details) and the new heavy duty fluid models. There are also electronic and mechanical lube meters. Add inline/volume meters, air blow guns and water controls, and Lincoln puts you in control.

Take Advantage of Our Fluid Inventory Control Systems

- Up to 64 reels with simultaneous dispense
- Complete accountability
- Keypad operates in office and bays
- Can be PC controlled through Windows software
- Over 3000 installations worldwide
- Numerous levels of sophistication for every shop requirement



Model 740 Heavy Duty High Pressure Control Valve for Chassis Grease



For high-pressure grease, the control valve professionals choose is Lincoln's Model 740.

Features & Benefits

- Adjustable flow
- Up to 7500 psi operating pressure capability
- Durability and longevity due to all-steel precision-machined construction, a reversible inlet check seat and hydraulic coupler
- Easy operation, even when pressure is high, because of its unique precision-control inlet check valve
- The 740 also features a knurled handle for a no-slip grip, a balanced design that reduces user fatigue and a trigger guard to prevent pinching. The 740's durable design also allows for easy disassembly if cleaning or repair become necessary.

Electronic Metering Control Valves



The popular 977 electronic lube meter valve offers these features and benefits:

Features & Benefits

- Dispense motor oil, ATF and gear lube in pints, quarts, liters or gallons
- Automatic non-drip nozzle (fits small I.D. ATF fill tubes)
- Easy-to-read digital display for accurate bulk dispensing
- Precise measurement (.01 increment readout)
- Models include inline swivel, rigid extension, nozzle and inline containment filter

Lincoln Grease Guns

are the industry leader



Model 1142



There's no other way to say it—Lincoln is the industry leader in grease guns. From the revolutionary PowerLuber®, the first cordless rechargeable battery-powered grease gun, to the Model 1142, the first choice of professionals everywhere, Lincoln offers a wide range of grease guns that offer high-performance and great value.



Model 1163



Model 1132

Lever Type

- Includes industry standard Model 1142
- Rugged cast-iron pump head
- Exclusive “flip over” follower

Air Operated

- Fully automatic
- Includes air motor for consistent self-priming.

Battery Operated

- Plated steel barrel with exclusive flip-over follower for convenient three-way loading
- Accessible check drive
(see box below for specific details)

PowerLuber™ Cordless Rechargeable Grease Gun

Lincoln was the first to bring battery power to grease guns and the result—the PowerLuber 12 Volt Cordless Rechargeable Grease Gun—is the most advanced grease gun ever made. It lets you grease anything, anytime, anywhere. It improves productivity and safety, and stands up in a professional environment. Model 1242 offers these features:

Features & Benefits

- Powerful 12-volt motor
- Delivers consistent flow up to 6,000 psi
- High-capacity 12 volt NiCad battery
- 3-way loading for easy refilling
- 110-volt one-hour fast charger
- 30' flex hose with spring guard
- Custom carrying case
(holds two batteries, two cartridges)



Used Fluid Handling



To make certain that handling used fluids doesn't become a safety or environmental problem, Lincoln offers a wide range of drains, pressurized evacuation units and more. Lincoln makes draining oil and other fluids from vehicles and machinery safe and efficient.

Lincoln's portable pressurized drains include the popular Model 3613 and the Model 3653 (for antifreeze). The new Model 3633 closed-loop system provides extra assurance against spillage. Lincoln also offers standard, pedestal and portable gravity drains, a truck oil drain, and used oil filter crushers that significantly reduce storage and disposal costs and are great for the environment (one used filter can pollute 62,000 gallons of ground water).



Model 4100



Model 4160



Our Basic Fluid Evacuation Pumping System gives you a fast, safe way to dispose of used oils and other fluids. The heart of Lincoln's money-saving system is a double-diaphragm aluminum pump that creates a powerful suction, draining and transferring fluids in a completely enclosed system.

Model 3643 Portable Pressurized Evacuation Drain

The Model 3643 offers the benefit of a drain-and-evacuate system without the need for a pump. The 3613 and 3643 (larger bowl) offer these features and benefits:

Features & Benefits

- Standard shop air pressure evacuates used oil from reservoir
- Over-pressurization prevented by pre-set regulator
- Pre-set pop-off valve adds extra safety
- Rugged steel construction with large wheels and casters
- Adjustable bowl with lock-screw
- Permanent clear hose site gauge shows you when to stop filling



Capabilities

contains product information for Lincoln customers.

Please direct ideas, comments or questions to:

Lincoln
Marketing Communications,
Tel: 1-314-679-4255 or 4401,
Fax: 1-314-679-4359
www.lincolnindustrial.com



Lincoln Industrial Corp.
One Lincoln Way
St. Louis, MO 63120-1578

Phone (314) 679-4200
Fax (314) 679-4359
www.lincolnindustrial.com

Form 442930 (1/02)
© Copyright 2002
Printed in USA