Centro-Matic® Automatic Lubrication Systems FlowMaster II Pump







FlowMaster II crankcase



Follower



Reservoir



New ball check

Continuous Innovation Increases Pump Life and Simplifies Pump Installation, Operation and Service

FlowMaster II Features

- Increases pump life and simplifies pump installation, operation and service
- Common crankcase design for all FlowMaster motors (hydraulic, AC or DC electric)
- Less susceptible to grease contamination
- Pump and reservoir combination models are level sensor and shut-off system ready
- Culmination of years of design and performance improvements makes this a premium-choice pump for single-line parallel lubrication systems
- Two year warranty

FlowMaster II Improvements

Crankcase Improvements

- 4-bolt hole pattern for all FlowMaster motors
- Dual bearing load support
- · O-ring seals for all motors
- Wider bolt-hole pattern for easier top mounting of pump
- All FlowMaster II pumps will fit existing reservoirs
- Dual support ribs for increased strength
- Inner crankcase seal allows for easy and clean motor replacements without loss of crankcase oil
- Increased depth of pump tube and crankcase interface for added strength
- Integrated crankcase oil drain for easier oil change

Follower Improvements

- 2" (51 mm) closed foam seal resists grease by-pass
- · Larger side bearing surface virtually eliminates tilting of the follower plate
- Improved vent tube seal
- Sturdy construction greatly enhances sealing properties
- Grease level-sensor ready

Reservoir Improvements

- Reservoir design incorporates 1" (25.4 mm) fill and 11/4" (32 mm) overflow ports
- Accommodates new 2" (51 mm) follower
- Lids are adjusted for top-mounting FlowMaster II pumps
- Lids can be easily converted to grease level system operation
- Each reservoir includes two lifting eye bolts for safety
- Rigid pressure outlet connection fittings are replaced by a single flexible hose

Upper Ball Check Design

- Ball check spring has been removed from flow path allowing 70% more annular flow area
- Reduces clogging problems caused by contamination from unfiltered grease
- Grease has a clear flow path, reducing downtime and costly repairs

Centro-Matic® Automatic Lubrication Systems FlowMaster II Pump





Electric FlowMaster II Pump

- 19:1 gear ratio results in lower current draw
- Gear sets can be changed for different ratios
- 18" (457 mm) wire motor leads with Deutsch connectors for easier installation
- Wire leads are sheathed for protection from the elements and rub areas

Hydraulic FlowMaster II Pump

- Four-bolt motor design with dual bearing drive shaft support virtually eliminates motor loosening
- O-ring motor-to-crankcase seal virtually eliminates oil leaks
- Same hydraulic manifold and controls as on FlowMaster I models

Model Numbers and Specifications

| Discontinued | FlowMaster II | Power and gear | w, | Size | |
|---------------------------|------------------------|--|--------|-------|--------------------|
| model (reference only) | model | ratio | lb. | kg. | Description |
| 85471 | 85728 | 24 V DC electric, 19:1 | 60 | 27 | Reservoir and pump |
| 85487 | 85723 | Hydraulic | 60 | 27 | Reservoir and pump |
| 86258 | 85722 | Hydraulic | 60 | 27 | Reservoir and pump |
| 85677 | 85726 | Hydraulic | 90 | 41 | Reservoir and pump |
| 85220 | 85727 | Hydraulic | 120 | 54 | Reservoir and pump |
| 85518 | 85724 ^{1) 2)} | Hydraulic | 60 | 27 | Reservoir and pump |
| 85585 | 85725 | Hydraulic | 90 | 41 | Reservoir and pump |
| 85473 | 85730 | 24 V DC electric, 19:1 | 120 | 54 | Reservoir and pump |
| 85472 | 85729 | 24 V DC electric, 19:1 | 90 | 41 | Reservoir and pump |
| 85482 | 85734 | Hydraulic | 400 | 181 | Pump |
| 85481 | 85732 | Hydraulic | 60 | 27 | Pump |
| 85480 | 85733 | Hydraulic | 120/90 | 54/41 | Pump |
| 85587 | 85736 | 24 V DC electric, 19:1 | 35 | 16 | Pump |
| 85554 | 85737 | 24 V DC electric, 19:1 | 60 | 27 | Pump |
| 85591 | 85739 | 24 V DC electric, 19:1 | 400 | 181 | Pump |
| 85483 | 85731 | Hydraulic | 35 | 16 | Pump |
| 85566 | 85738 | 24 V DC electric, 19:1 | 120/90 | 54/41 | Pump |
| 85484 | 85735 | Hydraulic | 60 | 27 | Pump |
| 85676 | 85742 ¹⁾ | Hydraulic | 120/90 | 54/41 | Pump |
| 85678 | 85741 ¹⁾ | Hydraulic | 60 | 27 | Pump |
| 85599 | 85743 | 115 to 230 V AC electric, 1 ph, 19:1 | 120/90 | 54/41 | Pump |
| 85598 | 85744 | 115 to 230 V AC electric, 1 ph, 19:1 | 400 | 181 | Pump |
| 85850 | 85745 | 220 to 420 V AC, 50 Hz, 3 ph, 19:1 230 to 460 V AC, 60 Hz, 3 ph, 19:1 | 120/90 | 54/41 | Pump |
| 85851 | 85746 | 220 to 420 V AC, 50 Hz, 3 ph, 191 230 to 460 V AC, 60 Hz, 3 ph, 19:1 | 400 | 181 | Pump |
| 85569 | 85747 | 24 V DC electric, 17.8:1 | 35 | 16 | Pump |
| 85552 | 85748 | 24 V DC electric, 34:1 | 35 | 16 | Pump |
| 85553 | 85749 | 24 V DC electric, 34:1 | 120/90 | 54/41 | Pump. |
| 274873 | 85750 | 24 V DC electric, 7:1 | 35 | 16 | Pump |
| 274874 | 85751 | 24 V DC electric, 7:1 | 35 | 16 | Pump |
| 276041 | 85752 | 12 V DC electric, 19:1 | 35 | 16 | Pump |
| 276360 | 85753 | 12 V DC electric, 19:1 | 35 | 16 | Pump |
| 85592 | 85754 | 12 V DC electric, 19:1 | 60 | 27 | Pump |
| 277560 | 85740 | 24 V DC electric, 19:1 | 55 | 25 | Pump |

¹ Fixed hydraulic control valves. Call Technical Service for information.

² Developed for the fracking industry. Call Technical Serive for details.

Centro-Matic[®] Automatic Lubrication Systems Reservoir Level Sensor and Overflow Prevention System





Lincoln's New Design Automatically Shuts Off Grease Fill Supply To The Reservoir

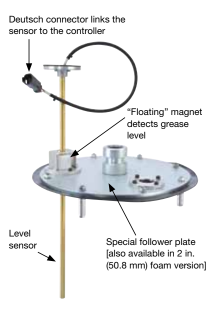
Lincoln's advanced grease level gauge design with automatic overflow shutoff option is unlike any other system in the industry.

- The system senses the position of the follower in the reservoir (i.e., grease level) and sends the signal to a level gauge which can be mounted at the fill station.
- Grease level can be determined at all times.
- The level indicator signal can also be integrated into on-board systems.
- The system can prevent dangerous and costly overfills when used with the automatic shut-off valve system.
- The sensor and follower plate automatically signals a high pressure shut-off valve to the reservoir before overfilling occurs.
- Reduces maintenance time allowing personnel to do other jobs.

Unlike other shut-off systems, the Lincoln system does not use pressurized technology. Therefore, the reservoir is not completely welded together and, thus, the system does not need to adhere to the governmental pressurized-vessel regulations in some countries (Australia).

Overflow spillage is a common result of ground filling large grease reservoirs located in remote or hard-to-reach areas of machines. The Lincoln automatic shut-off system prevents this type of overflow avoiding safety hazards which can result in injury and potential costly fines. As a result, it is easy to see how this system will pay for itself. This system is completely retrofitable to all FlowMaster pump and bucket combinations with a follower.

When filling the reservoir, a high-pressure shut-off valve activates when the reservoir is full, stalling the supply pump. After the supply pump is turned off, a pressure relief button on the control box opens to relieve supply line pressure so it can be safely uncoupled.





FlowMaster pump and reservoir with 2" (50.8 mm) foam follower and level sensor

Centro-Matic[®] Automatic Lubrication Systems Reservoir Level Sensor and Overflow Prevention System





Model 280450



Model 283005



Model 276849



Model 274872



Model 278097



Model 280414

WARNING

Make sure fill coupling is capable of handling high pressure.

Model 280450

Control box with grease-level gauge (24 V DC), "full" alarm light and momentary switch for shut-off valve.

Model 283005

7,350 psi (507 bar) shut-off valve is designed to prevent overflow during reservoir filling.

Model 276849

Special FlowMaster reservoir lid to accept sensor.

Model 274872

10,000 psi (689.5 bar) high-pressure gauge before shut-off valve.

Model 278097

Follower magnet bracket kit.

Model 280414

Cable assembly between sensor and controller.

| | T |
|--------|--|
| Model | Description |
| 280455 | Controller for level sensor only |
| 280450 | Controller for level sensor and overflow prevention system |
| 283005 | 7 350 psi (507 bar) high-pressure shut-off valve |
| 274524 | Sensor for standard 60 lb. (27 kg) follower |
| 277659 | Sensor for 2 in. (50.8 mm) 60 lb. (27 kg) foam follower |
| 274312 | Standard 60/90 lb. (27/41 kg) follower with sensor bracket |
| 85706 | 2 in. (50.8 mm) 60/90 lb. (27/41 kg) foam follower with sensor bracket |
| 280441 | Sensor-ready lid for 60/90 lb. (27/41 kg) reservoir with standard follower |
| 277703 | Sensor-ready lid for 60/90 lb. (27/41 kg) reservoir with 2 in. (50.8 mm) foam follower |
| 278092 | Sensor for standard 90/120 lb. (41/54 kg) follower |
| 277654 | Sensor for 2 in. (50.8 mm) 90/120 lb. (41/54 kg) foam follower |
| 278094 | Standard 120 lb. (54 kg) follower with sensor bracket |
| 278095 | 2 in. (50.8 mm) 120 lb. (54 kg) foam follower with sensor bracket |
| 280442 | Sensor-ready lid for 120 lb. (54 kg) reservoir with standard follower |
| 278096 | Sensor-ready lid for 120 lb. (54 kg) reservoir with 2 in. (50.8 mm) foam follower |
| 280414 | 30 ft. (10 m) controller cable |
| 278097 | Follower magnet bracket kit (for all followers) |
| 85763 | 60 lb. (27 kg) 24 VDC FlowMaster II pump and bucket with sensor |
| 85762 | 90 lb. (41 kg) 24 VDC FlowMaster II pump and bucket with sensor |
| 274872 | 10,000 psi (689.5 bar) high-pressure gauge; ¼ in. NPT; 2½ in. (63.5 mm) face |

Note: standard follower, sensor and lid must be used together. 2 in. (50.8 mm) foam follower, sensor and lid must be used together. Do not mix.

Hydraulic Lubrication Systems Hammer Pumps





HTL Single Shot Hydraulic Lubricator Pump for Hammers

- Delivers precise lubrication every time the hammer cycles
- Increase productivity—no work interruption
- Reduces machine repairs and replacement costs

Arms and breakers move constantly and exert enough force to demolish a building or repair roads in a tough environment filled with grit and debris. Many OEMs recommend frequent lubrication of that hammer to achieve optimal performance and to hold down maintenance and repair costs. However, deadline-driven operators rarely halt work to grease the hammer, which can lead to breakdowns that grind down productivity and inflate repair expenses. Lincoln's HTL Pumps make precise, consistent lubrication a reality. Now your operator can lubricate the hammer without leaving the cab. The pumps attach directly to the hammer, and your operator, with the push of a pedal, automatically sends a single shot of hydraulic fluid to the pump. Then the pump gives one shot of grease to lubricate the bearing points. When the operator's foot comes off the pedal, pressure releases the spring in the pump so it's ready to lubricate again.

Applications: construction OEMs, hydraulic hammer retrofits, demolition attachments and medium to larger breakers/hammers

- Withstands vibrations of an operating hammer
- Travels with hammer, perfect for rental equipment or hammers used on various machines
- Hydraulic power supply
- Pedal-actuated
- Attached grease fitting allows for manual filling and fast priming of pump
- Uses standard 14.5-ounce grease cartridges and handles chisel paste
- To adjust output, metering plugs are available (0.006 in³ [0.1cm³] to 0.031 in³ [0.5cm³])
- Convenient visual low level indicator

| Operating Temperature: | -10°F to +180°F / -23°C to +80°C |
|------------------------|----------------------------------|
| Hydraulic Port: | SAE #4 (7/16-20 UNF) O-ring |
| Pump Outlet: | SAE #4 (7/16-20 UNF) O-ring |
| Weight (Empty): | 16.3 lbs. / 7.4 kg |
| Weight (Full): | 17.3 lbs. / 7.8 kg |

Specifications

| Model No. | 85429 | 85425 | 85424 | 85414 | |
|--|---|---|-------|-------|--|
| Hydraulic Ratio at Max. Output and Pressure* | 2.4:1 | 0.7:1 | | | |
| Max. Hydraulic Operating Pressure: | 2600 psig (112 bar) | 5000 psig (345 bar) | | | |
| Max. Recharge (or Vent) Pressure: | 400 psig (28 bar) | 1100 psig 600 psig 1100 psig (75 bar) (41 bar) (75 bar) | | | |
| Max. Lube Outlet Pressure: | 6500 psig (450 bar) | | | | |
| Output per Stroke (Std. Metering Plug) | .018 cu. in. (0.3 cc) Std. .006031 cu. in. (0.15 cc) Optional* | | | | |
| Grease Reservoir Volume: | 14.5 oz. | | | | |

^{*}Optional metering plugs are available for different output volume. See Pump Output Adjustment chart below.

Pump Output Adjustment Metering Plug

| Model No. | Output per Stroke |
|-----------|---|
| 271924 | 0.006 in ³ / 0.1 cm ³ |
| 271925 | 0.012 in ³ / 0.2 cm ³ |
| 271926 * | 0.018 in³ / 0.3 cm³ |
| 271927 | 0.031 in ³ / 0.5 cm ³ |

*Note: Standard plug included with pump



Hydraulic Lubrication Systems Hammer Pumps





HTL 201US Continuous Hydraulic Lubricator Pump for Hammers

- Delivers precise lubrication every time the hammer operates
- Increase productivity—no work interruption
- Reduces machine repairs and replacement costs

Arms and breakers move constantly and exert enough force to demolish a building or repair roads in a tough environment filled with grit and debris. Many OEMs recommend constant lubrication of that hammer to achieve optimal performance and to hold down maintenance and repair costs. However, deadline-driven operators rarely halt work to grease the hammer, which can lead to breakdowns that grind down productivity and inflate repair expenses. Lincoln's HTL Pumps make precise, consistent lubrication a reality. Now your operator can lubricate the hammer without leaving the cab. The pumps attach directly to the hammer, and your operator, with the push of a pedal, automatically sends a continuous flow of hydraulic fluid to the pump. Then the pump gives continuous grease to lubricate the bearing points. When the operator's foot comes off the pedal, pressure releases the flow in the pump so it's ready to lubricate again.

Applications: construction OEMs, hydraulic hammer retrofits, demolition attachments and medium to larger breakers/hammers

- Mounts directly on the hydraulic device and lubricates continuously while in operation
- Continuous lubrication with small quantities during the working cycle
- Compact design
- Independent the pump stays with the tool that requires lubrication even if the carrier unit is exchanged.
- 14.5 oz. cartridge can be replaced or the reservoir bulk filled with the special built-in adapter
 making it ideal for OEMs or rental fleets that specify a specific grease or chisel paste on their
 equipment.
- Low lubricant level indicator lets operator know when to fill or change cartridges.

| Operating Temperature: | -13°F to +140°F / -25°C to +60°C | | |
|------------------------|----------------------------------|--|--|
| Hydraulic Port: | G 1/4 BSPP O-ring | | |
| Pump Outlet: | G 1/4 BSPP O-ring | | |

Specifications

| Model No. | 85446 |
|------------------------------------|---|
| Max. Hydraulic Operating Pressure: | 1160 to 3045 psi (80 to 210 bar) |
| Max. Lube Outlet Pressure: | 1740 to 3916 psi (120 to 270 bar) |
| Output per Stroke | 0.13 in ³ / stroke (0.22 cm ³ / stroke) to 0.41 in ³ / stroke (6.7 cm ³ / stroke) |
| Grease Reservoir Volume: | 14.5 oz. |

Centro-Matic[®] Automatic Lubrication Systems *P653S Electric Pump*



Taking Lincoln's Pump Performance and Dependability In A Totally New Direction

The fully integrated P653S pump is an example of Lincoln's commitment to providing innovative, cost-effective solutions through industry-leading advances in technology. This next-generation, lower-cost pump package can be fitted with one of four reservoir sizes and easily adapts to many applications.



P653S Pump Features

- Integrated pump supplies lubricant to a single line parallel lubrication system
- Pumps low- and high-viscosity greases including industry standard NLGI grade
 2 grease
- Easily interfaces with telematics technology in today's heavy equipment
- Operating temperature range from -40°F to +158°F (-40°C to +70°C) VDC or 32°F to 122°F (0°C to 50°C) VAC*
- Neutral switch allows mobile equipment to remain idling with pump power on but the timer is deactivated allowing manual lubrication functionality.
- All pumps include low-level and system fault alarms

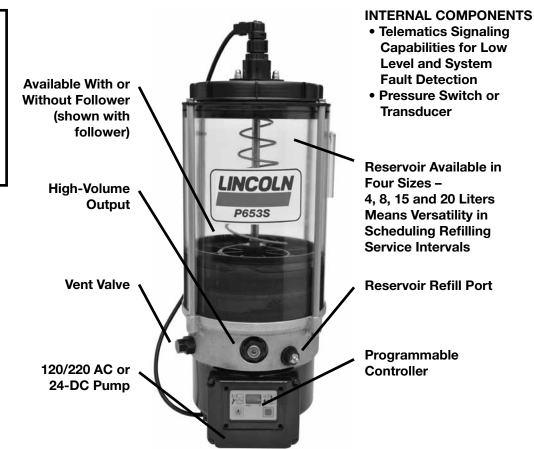
Benefits

- Integration of major system components reduces labor and overall costs
- Simplifies lubrication system design
- Installation time is reduced due to the "plug-and-play" pump design. Simply mount the pump, connect power and the supply lines and the system is ready for operation.
- Neutral switch ensures lubrication only when the machine is operating eliminating wasted grease.
- * Appropriate greases apply

15 AND 20 LITER RESERVOIR KITS

Convert any 4 or 8 liter P653S or P603S pump without a follower to a 15 or 20 liter reservoir with the following kits:

Reservoir size: Part No. 15L 276764 20L 276765



Centro-Matic[®] Automatic Lubrication Systems *P653S Electric Pump for Grease Applications*





P653S Pump Specifications for Grease Applications

| Electrical data | DC Pumps | AC Pumps | |
|------------------------|------------------------------|-------------------------|--|
| Incoming voltage: | 19 to 31 VDC | 100 to 240 VAC | |
| Maximum current: | 10 amps | 1.7 amps | |
| Frequency: | _ | 47 to 63 hz | |
| Operating temperature: | -40 to +158°F (-40 to +70°C) | 32 to 122°F (0 to 50°C) | |

Common Electrical Data for DC and AC Pumps

| Minimum pause time: | 4 min. |
|------------------------|-----------------|
| Maximum pause time: | 59 hrs. 59 min. |
| Pause time increments: | 1 hr. or 1 min. |
| Maximum pumping time: | 12 min. |

Pump P653S

| Operating pressure with: | |
|--|--|
| Pressure switch (fixed): | 3,500 psig (240 bar) |
| Pressure transducer (adj.): | 1,400 to 4,600 psig (96 to 317 bar) |
| End of line pressure switch and transducer setting (not adj.): | 2,500 psig (172 bar) |
| Number of outlets: | 1 |
| Output: | 1.5 in ³ /min (24.6 cm ³ /min) |

Pump Elements

| Piston diameter: | 7 mm |
|--|---------|
| Number of pumping elements (connected together): | 3 |
| Protection | 1P 6K9K |

Centro-Matic[®] Automatic Lubrication Systems *P653S Electric Pump for Grease Applications*



Available Pump Models

NOTE: All models are designed for grease and include stirring paddle and low-level detection. Pumps include remote signaling cable, relief valve, electrical connectors and external pressure switch or transducer (as indicated for each model).

| Model No. | 24 VDC | 120/230 VAC 50/60 Hz | Reservoir Size (L) | Follower Plate | Internal Pressure Switch | Internal Pressure Transducer | Internal & End- of-Line Pressure Switch | Internal & End- of-Line Pressure Transducer |
|--------------|-----------|----------------------------|-----------------------|-------------------|--------------------------------|------------------------------------|---|---|
| 80086 | Χ | | 4 | | Х | | | |
| 80087 | Х | | 4 | | | X | | |
| 80105 | Χ | | 4 | | | | X | |
| 80106 | Χ | | 4 | | | | | Χ |
| 80076 | Χ | | 4 | Х | Х | | | |
| 80077 | Χ | | 4 | Х | | X | | |
| 80109 | Χ | | 4 | Х | | | X | |
| 80110 | Х | | 4 | Х | | | | X |
| 80090 | Χ | | 8 | | Х | | | |
| 80091 | Χ | | 8 | | | Х | | |
| 80107 | Χ | | 8 | | | | X | |
| 80108 | Χ | | 8 | | | | | X |
| 80080 | Х | | 8 | Х | Х | | | |
| 80081 | Χ | | 8 | Х | | Х | | |
| 80111 | Χ | | 8 | Х | | | Х | |
| 80112 | Х | | 8 | Х | | | | Χ |
| 80120 | Х | | 20 | | | Х | | |
| 80121 | Х | | 15 | Х | | Х | | |
| 80122 | Χ | | 15 | | | Х | | |
| 80129* | Х | | 8 | | Х | | | |
| 80130* | Х | | 4 | | Х | | | |
| 80131* | Х | | 8 | | Х | | | |
| 80082 | | Х | 4 | | Х | | | |
| 80083 | | Х | 4 | | | Х | | |
| 80084 | | Х | 4 | | | | X | |
| 80085 | | Х | 4 | | | | | X |
| 80072 | | Х | 4 | Χ | Х | | | |
| 80073 | | Х | 4 | Х | | Х | | |
| 80074 | | Х | 4 | Х | | | Х | |
| 80075 | | Х | 4 | Х | | | | Х |
| 80088 | | Х | 8 | | Х | | | <u> </u> |
| 80089 | | Х | 8 | | | Х | | |
| 80078 | | Х | 8 | Х | Х | | İ | |
| 80079 | | Х | 8 | Х | | Х | | |
| 80134 | | Х | 15 | | | Х | | |
| 80135 | | Х | 20 | Х | | | | Х |

^{*} PLC pause time controlled

P653S Pumps for Oil Applications

Two new pumps made especially for oil applications. These pumps operate the same as the grease version with low-level detect, internal pressure transducer and filtered filling through the lid. Available in two reservoir sizes.

| Model | 120/230 AC | Reservoir Size | Internal Transducer |
|-------|------------|----------------|---------------------|
| 80127 | Х | 4 liter | Х |
| 80128 | Х | 8 liter | Х |

Centro-Matic[®] Automatic Lubrication Systems *P603S Pump*





P603S Pump Features

Reliable Operation in Harsh Environments

- Wind turbines especially offshore
- Construction and mining
- Commercial vehicles
- Compact and medium-sized machines and industrial applications
- Robust and easy system layout

- Simple maintenance easy to expand
- SE1 suction elements for used lubricant
- Increased profits and productivity
- Improved operating times; less costly downtime resulting from improper lubrication
- Lower costs for repairs and spare parts

| Incoming metering | 0.05 - 0.4 cm³/stroke |
|-------------------------------------|-----------------------------|
| Pump Output | 12 cm ³ |
| Supply voltage | 12 VDC, 24 VDC, 100-240 VAC |
| Programmable controller | Yes |
| Reservoir capacity/liter | 4, 8, 10, 15, 20 |
| Integrated pressure sensor and vent | Yes |
| Visual low-level | Yes |

Available Pump Models

| Model No. | Description | Power | Size | Follower | Internal Transducer |
|-------------|-----------------------------------|-------|------|--------------|---------------------|
| 645-41064-3 | P603S- 4XLF -3Z7-AC-2A7.16-S13-SE | AC | 4L | Х | X |
| 645-41062-3 | P603S- 8XLF -3Z7-AC-2A7.16-S13-SE | AC | 8L | Х | X |
| 645-41110-2 | P603S- 8XLBO-3Z7-AC-3A7.16-S12-SE | AC | 8L | | X |
| 645-41062-4 | P603S- 8XLBO-3Z7-AC-3A7.16-S19-SE | AC | 8L | | Х |
| 645-41073-5 | P603S-15XLF -3Z7-AC-2A7.16-S13-SE | AC | 15L | Х | X |
| 645-41064-8 | P603S- 4XLF1-3Z7-12-1A7.16-S01-SE | 12 DC | 4L | X (Bayonett) | X |
| 645-41064-7 | P603S- 4XNBO-3Z7-12-2A7.16-S01-SE | 12 DC | 4L | | X |
| 645-41110-3 | P603S- 8XLF1-3Z7-12-1A7.16-S01-SE | 12 DC | 8L | X (Bayonett) | X |
| 645-41062-9 | P603S- 8XLF -3Z7-24-1A7.16-S01-SE | 24 DC | 8L | X | X |
| 645-41064-4 | P603S- 4XLBO-3Z7-24-1A7.16-S17-SE | 24 DC | 4L | | X |
| 645-41064-6 | P603S- 4XLF -3Z7-24-1A7.16-S13-SE | 24 DC | 4L | Х | X |
| 645-41064-2 | P603S- 4XNBO-3Z7-24-1A7.16-S01-SE | 24 DC | 4L | | Х |
| 645-41062-8 | P603S- 8XLBO-3Z7-24-2A7.16-S19-SE | 24 DC | 8L | | Х |
| 645-41062-9 | P603S- 8XLF -3Z7-24-1A7.16-S01-SE | 24 DC | 8L | Х | Х |
| 645-41062-7 | P603S- 8XLF -3Z7-24-1A7.16-S03-SE | 24 DC | 8L | Х | Х |
| 645-41119-1 | P603S-10XLF -3Z7-24-1A7.16-S13-SE | 24 DC | 10L | Х | Х |
| 645-41175-5 | P603S-4XNBO -3Z7-12-1A7.16-S22-SE | 12 DC | 4L | | Х |
| 645-41119-2 | P603S-10XLF -3Z7-AC-2A1.01-S13-SE | AC | 10L | Х | X |

Centro-Matic[®] Automatic Lubrication Systems *P603S Pump*





Pump and Accessories - All-In-One

The pump with integrated controller is easy to install. The all-in-one design of the pump includes the programmable controller, a pressure switch/transducer and a vent valve.

Simple System Design - Easy to Expand

The single-line system's design and layout is uncomplicated, making it easy to install and operate. A single mainline reduces material and installation costs.

Easy to Service

It is quick and easy to exchange out an injector. The mainline or neighboring injectors do not have to be removed. The exchange can be performed between lubrication cycles so that there is no wasted lubricant or excessive costly downtime.

Additional Pressure Switch

An additional pressure switch at the end of larger systems can be used for added pressure control to ensure correct lubrication.

Special Features for Wind Turbine Applications - Also for Off-Shore Systems

Lincoln single-line systems completely vent during the pause interval. As a result, they are suitable for fast separating lubricants.

For rotating operation in wind turbines, the reservoir is equipped with a follower plate and stirring paddle – which also facilitates the usage of fast separating lubricants. For stationary operation a stirring and fixed paddle is sufficient.

Pump Specifications

| | P603S 12/24 VDC | P603S / AC |
|----------------------------------|--|---|
| Pump Output | 0.73 cu.in/min (12cm³/min) | 0.73 cu.in/min (12cm³/min) |
| Maximum Working Pressure | 4,350 psig (300 bar) / 3,480 psig (240bar) | 4,350 psig (300 bar) / 3,480 psig (240bar) |
| Maximum Current Draw | 2 Amps | 2 Amps |
| Steering Paddle And Follower | Yes | Yes |
| Reservoir Size, Liter | 4, 8, 10, 15 and 20 | 4, 8, 10, 15 and 20 |
| Number Of Pumping Elements | 3, (7 mm diameter) | 3, (7 mm diameter) |
| RPM, Paddle (76°F) | 18 | 18 |
| Pressure Switch At Pump | Yes | Yes |
| Transducer At Pump | Yes | Yes |
| Pressure Switch/ End Of Line | Yes | Yes |
| Transducer/ End Of Line | Yes | Yes |
| PCB | Yes | Yes |
| Separate Alarms, LL/Proxy Switch | No | No |
| 24.0 VDC Input | Yes | Yes |
| Switching Power Supply | No | Yes |
| Connectors | Bayonet Style | Bayonet Style + Square Type (AC) |
| Data Logger | No | No |
| Remotely Change Lube Frequency | Yes | Yes |
| Count Control | Yes | Yes |
| Ignition & Neutral Switch | Yes | Yes |
| Acknowledging Fault | At Pump/External | At Pump/External |
| Manually Lub Switch, External | Yes | Yes |
| Pump On LED, External | Yes | Yes |
| Protection | IP 6K9K | IP 6K9K |
| Temperature | -40°C / +70°C | -40°C / +70°C |

Centro-Matic® Automatic Lubrication Systems Manual Grease Pumps



Once you have determined your total lubricant requirements, your greatest line length and compensated for line expansion, you're ready to determine the pump you need.

If your overall requirements are less than 2.4 cu. in. for oil or 2.15 cu. in. for grease, you can select a single stroke pump. Should your requirements demand more capacity, a reciprocating pump will fill the need.

Your Lincoln representative will suggest the best pump for you based on your application. Look over the following pages of pump selection options and feel free to ask questions.



Model 83817 Economy Grease Pump

Manual pump has metal reservoir and spring-loaded follower. Indicator pin in pump base shows when 2500 psi system operating pressure has been achieved.

| Model: | | 83817 | |
|---------------------|------|-------------------------------------|--|
| Output/Stroke: | | .100 cu. in. / 1.6 cc | |
| Reservoir Capacity: | | 1 lb. 30 cu. in. / .45 kg 492 cc | |
| Lube Outlet: | | 1/8" NPTF (F) | |
| Typical System | Min. | 1200 psig / 82 bar | |
| Operating Pressure: | Max. | 3500 psig / 241 bar | |
| Dimensions (HyMyl) | in. | 15¼" x 5" x 55%" | |
| Dimensions (HxWxL): | mm | 387 x 127 x 141 mm | |
| Filling Method: | | 14.6 oz. Grease Cartridge/Bulk Fill | |



Model 1810 Grease Pump

Translucent reservoir with spring-loaded follower. Indicator pin in pump base shows when 2500 psi system operating pressure has been achieved. Refill through included fitting using Model 81834 filler pump or other manual pump equipped with Model 645006 coupler.

| Model: | | 1810 | |
|---------------------|------|---------------------------------------|--|
| Output/Stroke: | | .160 cu. in. / 2.6 cc | |
| Reservoir Capacity: | | 5 lb. 150 cu. in./ 2.27 kg 2458.50 cc | |
| Lube Outlet: | | 1/4" NPTF (F) | |
| Typical System | Min. | 1200 psig / 82 bar | |
| Operating Pressure: | Max. | 3500 psig / 241 bar | |
| Dimensions (HvWvI) | in. | 16¼" x 7⅓ "x 7¾" | |
| Dimensions (HxWxL): | mm | 413 x 181 x 197 mm | |
| Filling Method: | | 81834 Filler Pump | |

Centro-Matic® Automatic Lubrication Systems Air-Operated (Single Stroke) Grease Pumps



Centro-Matic® Integrated Pumps

All models are air-operated, positive displacement pumps delivering a maximum volume by means of a single stroke of the pump (volumes listed below). Solenoid air valves and adjustable solid-state time controls are integrated into the pump body. All pumps are designed to deliver grease to single-line injectors and include a special high-volume refill fitting. Acrylic reservoirs are available in several sizes. Integrated controls feature LED indicators for "Power On", "Pump On" and "Alarm," along with a membrane-type, "Manual Lube" switch.



Model 85434 Integrated Grease Pump

| Ratio: | | 31:1 | |
|---------------------|------|--|--|
| Power: | | 120 VAC | |
| Typical System | Min. | 1200 psig / 82 bar | |
| Operating Pressure: | Max. | 3500 psig / 240 bar | |
| Maximum Output: | | 1.4 in ³ / 18.7 cm ³ | |
| Reservoir Capacity: | | 4.5 lbs. / 1.8 kg | |
| Dimensions (LxWxH): | | 24.70" x 6.52" x 18.11" / 627 x 166 x 460 mm | |

Model 85435 Integrated Grease Pump

Same as Model 85434 except 240 VAC.

Model 85436 Integrated Grease Pump

Same as Model 85434 except with a Ratio of 25:1 and Maximum Output of 2.15 in³ (35.2 cm³).



Model 85442 Integrated Grease Pump

| Ratio: | | 20:1 | |
|---------------------|------|---|--|
| Power: | | 120 VAC | |
| Typical System | Min. | 1200 psig / 82 bar | |
| Operating Pressure: | Max. | 3500 psig / 240 bar | |
| Maximum Output: | | 0.45 in ³ / 7.4 cm ³ | |
| Reservoir Capacity: | | 1 lb. / 0.450 kg | |
| Dimensions (LxWxH): | | 5.25" x 7.24" x 12.02" / 133 x 184 x 305 mm | |

Model 85444 Integrated Grease Pump

| model co i i i mitografica di odeo i dirip | | | | |
|--|------|---|--|--|
| Ratio: | | 20:1 | | |
| Power: | | 120 VAC | | |
| Typical System | Min. | 1200 psig / 82 bar | | |
| Operating Pressure: | Max. | 3500 psig / 240 bar | | |
| Maximum Output: | | 0.45 in ³ / 7.4 cm ³ | | |
| Reservoir Capacity: | | 4 lbs. / 1.8 kg | | |
| Dimensions (LxWxH): | | 5.25" x 7.24" x 20.75" / 133 x 184 x 527 mm | | |

Model 85445 Integrated Grease Pump

Same as Model 85444 except 240 VAC.



| i iiiiei aii | a controller s | pecifications | |
|--------------|---------------------|---------------|----------------|
| On | Off | Alarm | Operating |
| Time | Time | Contacts | Temperature |
| 10 sec | 1/2 to 30 min | 8 amps | -10°F to 150°F |
| or 30 sec | or 30 min to 30 hrs | @ 250 VAC | -23°C to 65°C |



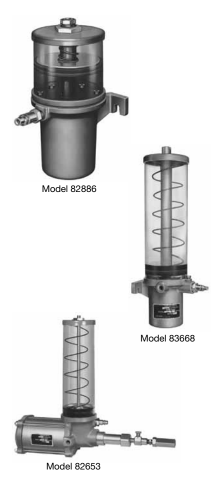
Model 85442



Model 85444

Centro-Matic® Automatic Lubrication Systems Air-Operated (Single Stroke) Grease Pumps





Model 82886 Pump

Pump discharges lubricant on air-powered forward stroke and vents on springpowered return stroke through built-in check/vent valve. Reservoir is translucent with spring-loaded follower. Includes filler fitting for refilling reservoir with Model 81834 or other manual pump equipped with Model 645006 coupler.

Model 83668

Same as Model 82886 except includes larger reservoir.

Model 82653 Bare Pump

Pump uses air for forward and return stroke but dispenses lubricant on forward stroke only. Return stroke vents lubricant pressure through included check/vent valve. Translucent reservoir has spring-loaded follower. Refill through included filler fitting using Model 81834 or other manual pump equipped with Model 645006 coupler.

Model 83834 High Volume Bare Pump

Same as Model 82653 except 25:1 ratio, 2.15 cu. in (35.2 cc) maximum output.

Model 82655 Pump with Controls

Same as Model 82653 except includes Model 84501 solid state timer and 350244 four way electric solenoid valve.

Model 83800 High Volume Pump with Controls

Same as Model 83834 except includes Model 84501 solid state timer and 350244 four way electric solenoid valve.

| Model | Lubricant/ Air Ratio | Max. | Reservoir | Reservoir Temp. | Air Inlet | Lube Outlet | | nt Oper. sure | Dimensions HxWxL | Air Valve Required |
|-------|-------------------------|----------------------|-------------------------------|--------------------|-----------|----------------|------------------|-------------------|---------------------------------------|-----------------------|
| | Air hauo | Output | Capacity | Range | | Outlet | Min. | Max. | HXVVXL | nequired |
| 82886 | 20:1 | .45 in³ | 1 lb/.45 kg 30 in³/492 cm³ | | | | | | 10%" x 5¼" x 6" 263 x 133 x 152 mm | 3-way |
| 83668 | 20.1 | 7.4 cm ³ | | 0°F to 150°F | 1/4" | 1/4" | 1200 | | 18½" x 5¼" x 6" 470 x 133 x 152 mm | 3-way |
| 82653 | 31:1 | 1.4 in³ | 4 lb/1.81 kg 120 in³ | -18°C to 65°C | NPTF(F) | NPTF(F) | psig / 82 bar | psig / 240 bar | | |
| 82655 | 31.1 | 22.9 cm ³ | 1967 cm ³ | 05 0 | | | 02 bai | 240 bai | 18½" x 5¾" x 21" | 4-way |
| 83834 | 25:1 | 2.15 in ³ | 1507 6111 | | | | | | 470 x 146 x 533 mm | 4-way |
| 83800 | 25.1 | 35.2 cm ³ | | | | | | | | |

Note:

Air consumption @ 100 psi is .15 CFM per stroke.

Timer Specifications

| Cycl | e Time | On | | | Ambient Operating | |
|---------|--------|---------|-------------------|----------------------------------|-------------------------------|--|
| Min | Max | Min | Max | Requirements | Temp. Range | |
| 20 Sec. | 24 Hr. | 10 Sec. | 1 Min. 24 Sec. | 120 VAC, 60 hz 110 VAC, 50 hz | 10°F to +150°F -23°C +65°C | |

Note:

Refer to System Controls section for detailed timer and solenoid operated air valve specifications.

Centro-Matic[®] Automatic Lubrication Systems Air-Operated (Reciprocating) Grease Pumps





Model 83167

Includes transparent reservoir, spring-loaded follower, vent valve assembly and filler fitting for refilling of reservoir with 81834 filler pump or other manual pump equipped with Model 645006 coupler.

| Model: | | 83167 | | |
|----------------------------|------|--|--|--|
| Lubricant/Air Ratio: | | 40:1 | | |
| Output/Min @ 100 PSIG Air: | | 12 cu. in. 197 cc | | |
| Reservoir Capacity: | | 12 lb. / 5.44 kg / 360 cu. in. / 5900 cc | | |
| Air Inlet: | | 1%" NPTF (F) | | |
| Lube Outlet: | | 3/4" NPTF (F) | | |
| Typical System | Min. | 1200 psig / 82 bar | | |
| Operating Pressure: | Max | 3500 psig / 241 bar | | |
| Dimensions (HxWxL): | | 22½" x 9" x 16¼" / 572 x 229 x 413 mm | | |
| Filling Method: | | 81834 Filler Pump | | |
| Reservoir: | | Translucent Acrylic | | |

Notes: 1. Pump requires 3-way air valve. 2. Air consumption @ 100 psi is .15 CFM per cycle



Model 83599

Same as Model 83167 except includes base mounting kit and metal reservoir with indicator rod for visual check of grease level. Reservoir includes springloaded follower.

| Model: | | 83599 | | |
|----------------------------|------|--|--|--|
| Lubricant/Air Ratio: | | 40:1 | | |
| Output/Min @ 100 PSIG Air: | | 12 cu. in. / 197 cc | | |
| Reservoir Capacity: | | 12 lb. / 5.44 kg 360 cu. in. / 5900 cc | | |
| Air Inlet: | | 1/4" NPTF (F) | | |
| Lube Outlet: | | 34" NPTF (F) | | |
| Typical System | Min. | 1200 psig 82 bar | | |
| Operating Pressure: | Max. | 3500 psig 241 bar | | |
| Dimensions (HxWxL): | | 24¾" x 9" x 18³/16" / 619 x 229 x 462 mm | | |
| Filling Method: | | 81834 Filler Pump | | |
| Reservoir: | | Aluminum | | |

Notes: 1. Pump requires 3-way air valve. 2. Air consumption @ 100 psi is .15 CFM per cycle

Centro-Matic® Automatic Lubrication Systems Air-Operated (Reciprocating) Grease Pumps









Includes 2½" air motor driven pump, vent valve assembly, pump elevator, connecting lubricant and air hoses, and control panel.

| Model: | | 1823 | | | |
|-------------------------------------|------|--|---------|--|--|
| Lubricant/Air Ratio: | | 50:1 | | | |
| Output/Min @ 100 PSIG Air: | | 30 cu. in. / 492 cc | | | |
| Drum Size: | | U.S. standard 120 lb. refine | ry drum | | |
| Air Inlet: | | %" NPTF (F) | | | |
| Lube Outlet: | | 3/4" NPTF (F) | | | |
| Typical System | Min. | 1200 psig / 82 bar | | | |
| Operating Pressure: | Max. | 3500 psig / 241 bar | | | |
| Components included: | | Pump & Vent Assembly 282288 Controller 85209 Pump Elevator 83447 | | | |
| Controller Electrical Requirements: | | 120V, 60 Hz., 110 V, 50hz | | | |

Notes: 1. Air consumption @ 100 psi is .42 CFM per cycle.

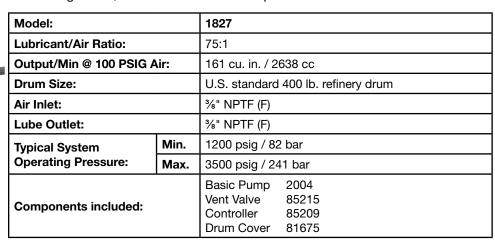
2. Model 83371 follower plate is available as an optional accessory.

Model 282288

Same specifications as Model 1823 but does not include elevator or controller.

Model 1827 Heavy-Duty Unit

Consists of PowerMaster pump, vent valve assembly with air and lubricant connecting hoses, drum cover and control panel.







Model 1828

Same as Model 1827 except includes Model 2008 pump, 85218 vent valve and Model 84034 drum cover sized for U.S. standard 120 lb. refinery drum. Includes 85209 controller.

Model 1829

Same as Model 1827 except includes Model 2010 pump (50:1 ratio, 231 cu.in./ min. (3785 cc) delivery at 100 psig air). Fits U.S. standard 400 lb. refinery drum. Includes 85209 controller and 85215 vent valve.

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Centro-Matic® Automatic Lubrication Systems Electric Grease Pumps / Manually Operated Oil Pump





Model 1849

Fully automatic assembly including pump, 220/440 volt motor, translucent reservoir with spring-loaded follower, 4000 psi (276 bar) safety unloader, adjustable pressure switch and time control. Time control is adjustable for lubrication cycle frequency of 5, 10, 15, 20, 30 or 60 min. Solid state time delay relay (35 sec. to 240 sec.) included for connection of audible or visual alarm to signal lubrication failure due to empty reservoir or broken supply line.

| Model: | | 1849* | | |
|-----------------------|------------|--|--|--|
| Output Min: | | 18 cu. in. / 295 cc | | |
| Reservoir Capacity: | | 12 lb. / 5.44 kg / 360 cu. in. / 5900 cc | | |
| Lube Outlet: | | 1/4" NPTF (F) | | |
| Electrical | Pump Motor | 220/440 VAC, 60 Hz, 3 ph | | |
| Specifications: | Controller | 115 VAC, 60 Hz | | |
| Typical System | Min. | 1200 psig / 82 bar | | |
| Operating Pressure: | Max. | 3500 psig / 241 bar | | |
| Dimensions (HxWxL): | | 25%" x 13" x 19 ¹³ / ₁₆ " / 645 x 330 x 503 mm | | |
| Reservoir Fill Method | • • | 81834 Filler Pump or Manual Pump and 645006 Coupler | | |

^{*} See Model 85520 in Systems Control section for controller specifications.

Model 201849

Same as Model 1849 except has 7 lb. reservoir capacity.

Model 1835

Same as Model 1849 except has 115 VAC, 60 Hz motor and controller.

Model 1833

Similar to Model 1849 except: 24 VDC pump motor and controller; metal reservoir with visual level indicator rod; 2.5, 5, 10, 20, 40 and 80 minute cycle frequency adjustment; 60 second fixed on time and alarm relay features. Incorporates pressure switch factory set at 2500 psi (172 bar).

| Model: | | 1833 | | |
|-----------------------|------------|--|--|--|
| Output/Min: | | 18 cu. in. / 295 cc | | |
| Reservoir Capacity: | | 12 lb. / 5.44 kg / 360 cu. in. / 5900 cc | | |
| Lube Outlet: | | 1/4" NPTF (F) | | |
| Electrical | Pump Motor | ¼ HP, 24 VD, 10 AMP | | |
| Specifications: | Controller | 24 VDC, 5 watts | | |
| Typical System | Min. | 1200 psig / 82 bar | | |
| Operating Pressure: | Max. | 3500 psig / 241 bar | | |
| Dimensions (HxWxL): | | 34¼" x 11½"x 21¾" / 870 x 292 x 552 mm | | |
| Reservoir Fill Method | • | 81834 Filler Pump or Manual Pump with 645006 Coupler | | |
| Notes: | | | | |



- 1. Controller has provision for remote manual lube button and remote lube failure alarm.
- 2. Enclosure is designed to meet NEMA 3S and 12 specifications.

Manually Operated Oil Model 1812

Pump has translucent reservoir with filler cap and strainer. Pump base has built-in check/vent valve and an indicator pin to show when system pressure is achieved.

| Model: | | 1812 | | |
|--------------------------|------|---|--|--|
| Output/Stroke: | | .160 cu. in. / 2.6 cc | | |
| Reservoir Capacity: | | 4½ pint / 130 cu. in. 2.13 liter / 2130 cc | | |
| Lube Outlet: | | 1/4" NPTF (F) | | |
| Typical System | Min. | 750 psig / 52 bar | | |
| Operating Pressure: Max. | | 1000 psig / 69 bar | | |
| Dimensions (HxWxL): | | 16¾" x 71/8"x 7¾" / 425 x 181 x 197 mm | | |





SKF

Centro-Matic® Automatic Lubrication Systems Air-Operated (Single Stroke) Oil Pumps



Centro-Matic® Integrated Pumps

All models are air-operated, positive displacement pumps delivering a maximum volume by means of a single stroke of the pump (volumes listed below). Solenoid air valves and adjustable solid-state time controls are integrated into the pump body. All pumps are designed to deliver fluid lubricants to single-line injectors and are filled via a spring-loaded filler cap and internal filter. Acrylic reservoirs are available in several sizes. Pump Models 85432 and 85433 do not include a reservoir, and are designed for remote or bulk-fill oil applications (80 psi/5.4 bar maximum head pressure). Integrated controls feature LED indicators for "Power On", "Pump On" and "Alarm," along with a membrane-type, "Manual Lube" switch.



Model 85430 Integrated Fluid Pump

| Ratio: | | 20:1 |
|---------------------|------|--|
| Power: | | 120 VAC |
| Typical System | Min. | 750 psig / 52 bar |
| Operating Pressure: | Max. | 1000 psig / 69 bar |
| Maximum Output: | | 2.4 in ³ / 39.3 cm ³ |
| Reservoir Capacity: | | 4.5 pints / 2.1 liters |
| Dimensions (LxWxH): | | 24.70" x 6.52" x 18.11" / 627 x 166 x 460 mm |

Model 85431 Integrated Fluid Pump

Same as Model 85430 except 240 VAC.



Same as Model 85430 except without reservoir.



Model 85433 Integrated Fluid Pump

Same as Model 85432 except 240 VAC.

Model 85438 Integrated Fluid Pump



| Ratio: | | 20:1 |
|---------------------|------|---|
| Power: | | 120 VAC |
| Typical System | Min. | 750 psig / 52 bar |
| Operating Pressure: | Max. | 1000 psig / 69 bar |
| Maximum Output: | | 0.45 in ³ / 7.4 cm ³ |
| Reservoir Capacity: | | 1.25 pints / 0.6 liters |
| Dimensions (LxWxH): | | 5.25" x 7.24" x 12.02" / 133 x 184 x 305 mm |

Model 85440 Integrated Fluid Pump

| Ratio: | | 20:1 |
|--------------------------|------|---|
| Power: | | 120 VAC |
| Typical System Operating | Min. | 750 psig / 52 bar |
| Pressure: | Max. | 1000 psig / 69 bar |
| Maximum Output: | | 0.45 in ³ / 7.4 cm ³ |
| Reservoir Capacity: | | 4.25 pints / 2.0 liters |
| Dimensions (LxWxH): | | 5.25" x 7.24" x 20.75" / 133 x 184 x 527 mm |



Same as Model 85440 except 240 VAC.



| On | Off | Alarm | Operating |
|-----------|---------------------|-----------|----------------|
| Time | Time | Contacts | Temperature |
| 10 sec | 1/2 to 30 min | 8 amps | -10°F to 150°F |
| or 30 sec | or 30 min to 30 hrs | @ 250 VAC | -23°C to 65°C |





Centro-Matic® Automatic Lubrication Systems Air-Operated (Single Stroke) Oil Pumps





Model 82885

Pump discharges lubricant on air-powered forward stroke and vents on springpowered return stroke through built-in check/vent valve. Translucent reservoir is refilled through filler cap with strainer.

Model 83667

Same as Model 82885 except includes larger reservoir.

Model 82570

High-volume pump discharges lubricant on air-powered forward stroke and vents through included check/vent valve on air-powered return stroke. Translucent reservoir is refilled through filler cap with strainer.

Model 82573

Air-operated, single stroke oil pump and timer assembly. Same as Model 82570 except includes Model 84501 solid state timer and 350244 four-way electrical solenoid valve. Power requirements: 120 VAC, 60 Hz; 110 VAC, 50 Hz.

Model 82676

Same as Model 82570 except for use with external oil supply through 1/2" NPT(F) oil inlet (maximum head pressure 80 psi (5.5 bar)).





Model 82676

Model 83667

| Model | Metric | Lubricant/ | Max. | Reservoir | Air | Lube Outlet | Lubricant Oper. Press. | | Dimensions HxWxL | Air Valve | | | | |
|-------|--------|------------|---------------------|---|-------|----------------|---------------------------|-----|--|---------------------------------------|--------------------|---|---|--|
| | Equiv. | Air Ratio | Output | Capacity | Inlet | | Min. | Max | HXVVXL | Required | | | | |
| 82885 | 85391 | | .45 in³ | 11/4 pint / .6 liter 36 in³ / 600cm³ | | | | | 10%" x 5¼" x 6" 263 x 133 x 152 mm | 0 | | | | |
| 83667 | | | 7.4 cm ³ | | | | | | 18½" x 5½" x 6" 470 x 140 x 152mm | 3-way | | | | |
| 82570 | | 20:1 | | 4½ pint / 2 liter 123 in³ / 2000 cm³ | | | ., - | | | , , , , , , , , , , , , , , , , , , , | 750 psig 52 bar | 1000 psig 69 bar | 17¾" x 5¾" x 18¼" 451 x 146 x 464 mm | |
| 82573 | | | 2.4 in³ 39.3 cm³ | | | | | | | | | 17¾" x 5¾" x 18¼" 451 x 146 x 464 mm | 4-way | |
| 82676 | | | | Remote | | | | | 18½" x 5¾" x 21" 470 x 146 x 533 mm | | | | | |

^{**} Air consumption @ 100 psi is .15 CFM per stroke. Check compatibility when using synthetic oils.

Timer Specifications for Model 82573 Only

| Cycl | e Time | | On Time |
|---------|--------------------|-------------------|----------------|
| Min. | Max | Min. | Max. |
| 20 Sec. | 1000 psig / 69 bar | 750 psig / 52 bar | 1 Min. 24 Sec. |

Refer to System Controls section for detailed timer and solenoid-operated air valve specifications.

Centro-Matic[®] Automatic Lubrication Systems Air-Operated (Reciprocating) Oil Pumps





Model 283167

Includes 2½" air motor driven pump, vent valve assembly, translucent reservoir with filler cap and strainer and 1200 psi (82 bar) safety unloader.

| Model: | | 283167 | |
|--------------------------|--------|--|--|
| Lubricant/Air Ratio: | | 40:1 | |
| Output/Min. @ 100 PS | l Air: | 12 cu. in. / 197 cc | |
| Reservoir Capacity: | | 15 pint / 7.1 liter, 433 cu. in. / 7100 cc | |
| Air Inlet: | | 1/8" NPTF (F) | |
| Lube Outlet: | | 3/4" NPTF (F) | |
| Typical System | Min. | 750 psig / 52 bar | |
| Operating Pressure: Max. | | 1000 psig / 69 bar | |
| Dimensions (HxWxL): | | 23¼" x 9" x 16¼" / 591 x 229 x 413 mm | |
| Air Valve Required: | | 3-Way** | |

^{**} Air consumption @ 100 psi is .15 CFM per stroke.

Note: Check compatibility when using synthetic oils.



Model 1826

Consists of Model 2002 PowerMaster pump, Model 85217 vent valve assembly, Model 81675 drum cover, Model 85209 controller, air and lubricant connecting hoses and 1200 psi (82 bar) safety unloader.

| Model: | | 1826 | | |
|-------------------------------------|------|--|--|--|
| Lubricant/Air Ratio: | | 24:1 | | |
| Output @ 75 Cycles/N | lin: | 462 cu. in. / 7571 cc | | |
| Drum Size: | | U.S. standard 55-gal. refinery drum (removable head) | | |
| Air Inlet: | | %" NPTF (F) | | |
| Lube Outlet: | | 3/4" NPTF (F) | | |
| Typical System | Min. | 750 psig / 52 bar | | |
| Operating Pressure: Max. | | 1000 psig / 69 bar | | |
| Controller Electrical Requirements: | | 120 V 60 Hz, 110V 50 Hz | | |



- 1. See System Controls section for detailed controller specifications.
- 2. See Industrial Pumping catalog for basic pump specification, including air consumption.



Electric-Operated Oil Pump Model 1848

Fully automatic assembly including pump, 220-/440-volt motor, translucent reservoir, 1200 psi (82 bar) safety unloader, adjustable pressure switch and time control. Time control is adjustable for lubrication cycle frequency of 5, 10, 15, 20, 30 or 60 minutes. Solid state time delay relay (35 sec. to 240 sec.) included for connection of audible or visual alarm to signal lubrication failure due to empty reservoir or broken supply line.

| Model: | | 1848 | |
|--------------------------|----------------|--|--|
| Output/Min: | | 18 cu. in. / 295 cc | |
| Reservoir Capacity: | | 14.7 pint / 6.96 liter, 424 cu. in. / 6960cc | |
| Lube Outlet: | | 1/4" NPTF (F) | |
| Electrical | Pump Motor | 220/440 VAC, 60 Hz, 3 ph | |
| Specifications: | Controller Max | 115 VAC, 60 Hz | |
| Typical System | Min. | 750 psig / 52 bar | |
| Operating Pressure: Max. | | 1000 psig / 69 bar | |
| Dimensions (HxWxL): | | 25%" x 13" x 19 ¹³ / ₁₆ " / 645 x 330 x 503 mm | |

Note: See Model 85520, System Controls section for controller specifications.



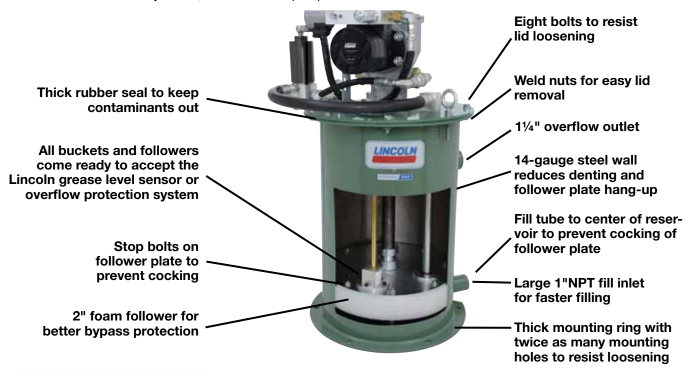
Centro-Matic[®] Automatic Lubrication Systems Bucket Pumps



Lincoln offers 60, 90, 120, 240 or 400 lb. reservoirs for our bucket pumps. Here are the features:

- Rugged 14-gauge steel walls
- Large 1" NPT inlet for fast filling, 11/4" overflow outlet
- New 2" foam follower that virtually eliminates grease bypass
- New vent valve to bucket coupling
- Thick mounting ring that withstands severe vibration

These buckets work with hydraulic, air and electric pumps.





Model 84050

A 50:1 ratio double acting air-operated pump for high-volume displacement. Supplied with a 60-pound capacity metal reservoir with removable cover for easy filling. Includes air-operated vent valve and 5' (1.5m) air and lubricant connecting hoses.

| Model: | | 84050 | | |
|-------------------------|------|---|--|--|
| Lubricant/Air Ratio: | | 50:1 | | |
| Output/Min @ 100 PSIG A | ir: | 30 cu. in. / 492 cc | | |
| Reservoir Capacity: | | 60 lb. / 27 kg, 1800 cu. in. / 29,500 cc | | |
| Air Inlet: | | 3/8" NPTF (F) | | |
| Lube Outlet: | | ¾" NPTF (M) at Hose | | |
| Typical System | Min. | 1200 psig / 83 bar | | |
| Operating Pressure: | Max. | 3500 psig / 241 bar | | |
| Dimensions (HxWxL): | | 31¾" x 151⁄16" x 151/16" / 806 x 392 x 395 mm | | |
| Filling Method: | | Bulk | | |
| Reservoir: | | Steel | | |

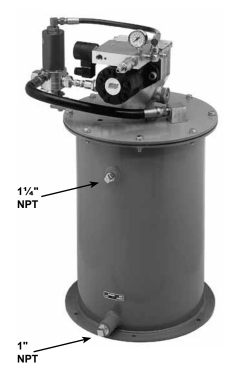
Notes: 1. Pump requires 3-way air valve.

- 2. Air consumption @ 100 psi is .42 CFM per cycle
- 3. Optional Model 92597 follower available.

Model 85460

Same as Model 84050 except includes installed visual low level and follower plate assembly.





High-performance FlowMaster hydraulic pumps combine rotary-driven pump motors with reciprocating pump tubes and flexible control features that perform in desert heat and arctic cold. Integrated control manifold adjusts the amount of lubricant and operating pressure. The pump's output is adjustable from 7 to 45 cubic inches per minute.

| Su | pr | οlv | In | let |
|----|----|-----|----|-----|
| | | | | |

| Operating Inlet | |
|--|--------------|
| Hydraulic Pressure: 300 to 420 psig 20 to 32 b | oar |
| Hydraulic Inlet Flow: Up to 7 gpm 28 l/min | |
| Pump Ratio with 9:1 at low inlet pressure (300 to 350 psi/20 |) to 25 bar) |
| Manifold: and low inlet flow (below 2 gpm/7 lpm) pur | mp ratio |
| approaches 11:1 ratio at higher inlet press | ure and flow |
| Pump Output: 7 - 45 in ³ /min | |
| Operating Temperature: -20° to +150°F -10° to +6 | 55°C |
| Solenoid Valve Coil: 24 VDC | |
| Hydraulic Inlet Port: SAE 4 | |
| Tank Return Port: SAE 6 | |
| Pump Outlets: 1/4" NPTF | |
| Max. Hydraulic Fluid 200°F 93°C | |





| | | Capacity | | Solenoid | Adultania | |
|-------|------|----------|-----|--------------------|--------------|---------------------|
| Model | Lbs. | gal | L | Manual Override | Flow Control | Pressure Control |
| 85733 | 120 | 18 | 68 | | | |
| 85732 | 60 | 8 | 30 | No | Yes | Yes |
| 85734 | 400 | 55 | 208 | No | | |
| 85731 | 35 | 5 | 19 | | | |
| 85676 | 90 | 10 | 38 | Vaa | Final | Fired |
| 85678 | 60 | 8 | 30 | Yes | Fixed | Fixed |

For the complete system, when ordering 120 or 400 lb. refinery drum versions also order the following:

| Capacity | Model No. | Description |
|----------|-----------|---------------------|
| 120 lb. | 84616 | Drum Cover |
| | 85492 | Follower Assembly |
| | 84990 | Vent Valve Assembly |
| 400 lb. | 271606 | Drum Cover |
| | 270982 | Follower Assembly |
| | 271605 | Vent Valve Assembly |

Centro-Matic® Automatic Lubrication Systems FlowMaster® Hydraulic Pump



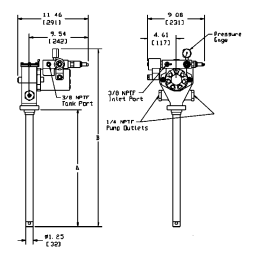
Pump and Bucket Models with Follower Plate and Low-Level Detect

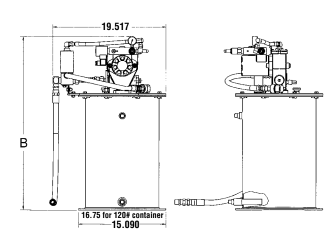
| Model | Lbs. | Size gal | L | Solenoid Manual Override | Adjustable Flow Control | Adjustable Pressure Control |
|----------|------|-------------|----|--------------------------------|-------------------------------|-----------------------------------|
| 85727 * | 120 | 18 | 68 | No | Yes | Yes |
| 85725 | 00 | 10 | 38 | INO | | |
| 85726 ** | 90 | 10 | 38 | Yes | Fixed | Fixed |
| 85722 | 60 | 8 | 30 | No | Yes | Yes |

^{*}Includes high-level detect

Pump and Bucket Dimensions

| Container | Pump - | in. (mm) | Pump Bucket-in. (mm) | | |
|-----------|-------------|-----------------|----------------------|-----------------|--|
| Size | Α | В | Α | В | |
| 35 lb. | 13.69 (348) | 24.00 (609.7) | 14.59 (371) | 24.90 (632.7) | |
| 60 lb. | 19.00 (483) | 29.31 (744.7) | 19.90 (505) | 30.20 (766.7) | |
| 90 lb. | 27.50 (699) | 37.81 (954.7) | 28.40 (721) | 40.63 (1,031.7) | |
| 120 lb. | 27.50 (699) | 37.81 (954.7) | 28.40 (721) | 40.63 (1,031.7) | |
| 400 lb. | 34.00 (864) | 44.31 (1,125.7) | 34.00 (864) | 45.44 (1,154.7) | |





^{**}Does not include follower plate or low-level detect





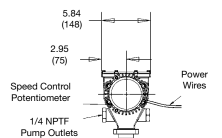
It seems too good to be true, but Lincoln's new Electric FlowMaster Pump can serve all but the largest automated lubrication applications. Now you can take advantage of the ease and economy of this efficient, versatile electric pump—no cost for air associated with running the pump and no hydraulic hoses to connect.

The Electric FlowMaster Pump is a workhorse. Because you can adjust the speed of the pump's motor, you can adjust the pump's output to precisely fit any application. Lincoln offers 12 different models.

For manual lubrication, use the pump with a hose reel and a dispensing valve.

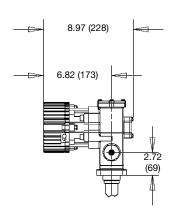
24 and 12 VDC FlowMaster®

| Operating | Temperature Range: | -40° to +150°F | -40° to +65°C |
|---------------|--------------------|----------------|---------------|
| Pump Outlets: | | 14" NPTF | |
| Motor: | 24 VDC | 1/2" HP Peak | |
| | 12 VDC | 1/3" HP Peak | |
| | | | |



Pump Only Models

| Model | | Capacity | | Dawar | Maximum | Speed Range |
|-------|-----|----------|-----|-------|--------------------|-------------|
| wodei | lbs | gal | L | Power | Pressure Rating | RPM |
| 85479 | 35 | 5 | 19 | | 2500 psi (172 bar) | 9.5-100 |
| 85748 | 35 | 5 | 19 | | | |
| 85749 | 120 | 18 | 68 |] | 5000: (0.45 b) | 5-50 |
| 85737 | 60 | 8 | 30 | 24 DC | 5000 psi (345 bar) | |
| 85738 | 120 | 18 | 68 | 1 | | |
| 85747 | 35 | 5 | 19 | 1 | 2500 psi (170 bar) |] |
| 85739 | 400 | 55 | 208 |] | 5000 psi (345 bar) | 9.5-100 |
| 85752 | 35 | 5 | 19 | | 2500 psi (172 bar) |] |
| 85753 | 35 | 5 | 19 | 12 DC | 2500 psi (172 bar) | |
| 85754 | 60 | 8 | 30 | | 3500 psi (241 bar) | |



both sides

| Model | Gear Ratio | Current Draw | Output: in³/min | | |
|----------------|------------|---------------------|-----------------|-----|--|
| Model | Gear Ratio | Amps | Min | Max | |
| 85479 * | 17.8:1 | 2-5 | 0.7 | 6.3 | |
| 85748 | 34:1 | 1-4.2 | 0.4 | 3.5 | |
| 85749 | 34:1 | 1-4.2 | 0.4 | ა.5 | |
| 85737 | 19:1 | 1-6.5 | 0.7 | 6.3 | |
| 85738 | 19:1 | 1-0.5 | | | |
| 85747 | 17.8:1 | 2-5 | | | |
| 85739 | 19:1 | 1-6.5 | | | |
| 85752 | 19:1 | | | | |
| 85753 | 19:1 | 1-7.5 | | | |
| 85754 | 19:1 | | | | |

^{*} Kit consisting of pump, follower, bucket cover and hardware



Pump and Bucket Models

| Model | Capacity | | | Dower | Maximum | Speed | |
|---------|----------|-----|----|-------|--------------------|-----------|--|
| Model | lbs | gal | L | Power | Pressure Rating | Range RPM | |
| 85728 | 60 | 8 | 30 | | | | |
| 85729 | 90 | 10 | 38 | 24 DC | 5000 psi (345 bar) | 9.5 - 100 | |
| 85730 * | 120 | 18 | 68 | | | | |

| Model | Gear Ratio | Current Draw | Output: in ³ /min | | |
|--------|------------|---------------------|------------------------------|-----|--|
| Wiodei | Gear hallo | Amps | Min | Max | |
| 85728 | | | | | |
| 85729 | 19:1 | 1 - 6.5 | 0.7 | 6.3 | |
| 85730 | | | | | |

Above models include follower plate and low-level detect

Accessories

| Description | 120 lb. | 400 lb. |
|----------------------|---------|---------|
| Follower plate | 85492 | 270982 |
| Drum cover | 85474 | 85475 |
| Vent valve assembly: | | |
| 24 VDC | 85664 | 85665 |
| Strainer | 272180 | 272180 |

24 VDC Electric Vent Valve

| Model No. | Description |
|-------------|------------------------------|
| 274899 | IP 67 Explosion Proof Rating |
| 276325 | IP 65 Rating |
| 276903 | IP 65 Rating |
| 276919 | Hardware Kit for 276903 |
| 525-32083-1 | IP 54 Rating |

For all FlowMaster II pumps replaced on original buckets, vent valve kit 278413 will be needed. This also applies to DC FlowMasters made after 2009.

^{*} Includes high-level detect





120/230 VAC FlowMaster®

Now you can save the cost of air and plug in our new 120/230 VAC FlowMaster pump. Convenient and powerful, the 120/230 VAC FlowMaster pump allows you to tap into your AC power source and pump grease from a 120 lb. or 400 lb. drum. Rely on it to drive your automated lubrication systems such as Centro-Matic®, Mod Lube®, Quicklub® and Two-line.

| Operating Temperature Range: | -40° to +150°F (-40° to +65°C) |
|------------------------------|-------------------------------------|
| Operating Voltage: | 120/230 VAC (50/60 Hz single phase) |
| Pump Outlets: | 1/4" NPTF |
| Motor: | ½" HP |

Pump Only Models

| Model | С | Capacity | | Power | Maximum Pressure | Speed | |
|--------|-----|----------|-----|------------|--------------------|-------|--|
| Wiodei | lbs | gal | L | Power | Rating | RPM | |
| 85744 | 400 | 55 | 208 | 120-230 AC | 5000 psi (345 bar) | 05 | |
| 85743 | 120 | 18 | 68 | 120-230 AC | | 95 | |

| Model | Coor Dotio | Current D | raw: Amps | Output: in ³ /min | |
|-------|------------|-----------|-----------|------------------------------|--|
| wodei | Gear Ratio | @120 V | @230 V | Max | |
| 85744 | 19:1 | 1-4.6 | .5-2.4 | 6.3 | |
| 85743 | 19.1 | 1-4.6 | .5-2.4 | 0.3 | |

Accessories

| Description | 120 lb. | 400 lb. |
|------------------------------|---------|---------|
| Follower plate | 85492 | 270982 |
| Drum cover | 85474 | 85475 |
| Vent valve assembly: 120 VAC | 85662 | 85663 |
| 230 VAC | 85660 | 85661 |
| Strainer | 272180 | 272180 |



Reel-N-Flow Pump and Reel Kits

| Operating Temperature | -20° to +140°F (-29° to +60°C) |
|-----------------------|---|
| Operating Voltage: | 24 VDC (18 min., 30 max.) |
| Motor | ⅓ HP (0.25 kw) |
| Max. Current Draw | 15 AMPS |
| Max. Output | 18.0 in ³ /min (295 (cm ³ /min) |
| Max. Output Pressure | 6,000 psi (413.8 bar) |
| Pump Weight | 35 lbs. kg (15.9) |
| Hose Reel Capacity | %" High Pressure Hose, 50 ft. (15 m) |

Mounts on 35#/5-gallon refinery container

Pump Models

| Model | Description |
|--------|---|
| 274873 | 24V, Bare, high-pressure pump |
| 274874 | 24V, Bare pump with integrated pressure switch and manifold |
| 276041 | 12V, Bare high-pressure pump |
| 276360 | 12V, Bare pump with integrated pressure switch and manifold |

Kit Models Note: FlowMaster kit models will NOT be discontinued

| Model | Description | Bare Pump | Lid | Follower | Reel | Connecting Hose | Control VIv. & Swivel |
|--------|--|--------------|--------|----------|--------|--------------------|-----------------------------|
| 274886 | 85751 pump, lid and follower | 85751 | 274878 | 274888 | | | |
| 274887 | 274886 with hose reel, 50' hose, control valve, swivel & 7' connecting hose | 85751 | 274878 | 274888 | 94553H | 276366 | 3050, 81729 |
| 276358 | 85753 pump, lid andfollower | 85753 | 274878 | 274888 | | | |
| 276359 | 276358 with hose reel, 50' hose, control valve, swivel & 7' connecting hose | 85753 | 275878 | 274888 | 94553H | 276366 | 3050, 81729 |

Accessories

| Model | Description |
|--------|----------------------------|
| 274872 | 10,000 psi Gauge |
| 274934 | 35#/5-gal. Container Mount |





SKF

220 - 460 VAC, 50 Hz / 60 Hz 3 Phase AC FlowMaster Pump

The high-performance FlowMaster product line is a new generation of pump technology. Compact and versatile, its unique rotary drive and modular gear set let you adjust the pump to exactly fit your application.

- Wires directly to existing AC service
- Reduces installation costs no need to tap into hydraulic circuits or pipe in compressed air
- Integrates easily to many styles of lubrication systems

Heavy industry

Mining

- Steel

Paper

• General Industry

- Food/beverage

- Automotive

- Packaging

- And others

| Pump Model: | 85745 | 85746 | |
|-------------------------|---|---------|--|
| Pump/Container Size: | 120 lb. | 400 lb. | |
| Pump Output: | 6.3 in ³ /min. (103 cm ³ /min.) | | |
| Operating Temperature: | Temperature: -40° to 150°F (-40° to 65°C) | | |
| Motor Max. Temperature: | Up to 220°F (105°C) | | |
| Operating Voltage: | 3 Phase / 220 - 420 @ 50 Hz / 230 - 460 @ 60 Hz | | |
| Motor Power: | wer: ½ Hp | | |
| Pump Outlet: | 1/4" NPTF | _ | |

Accessories

| Description | 120 lb. | 400 lb. |
|---------------------|---------|---------|
| Follower plate | 85492 | 270982 |
| Drum cover | 85474 | 85475 |
| Vent valve assembly | 85660 | 85661 |
| Strainer | 272180 | 272180 |

Centro-Matic[®] Automatic Lubrication Systems Hydraulic-Powered Grease Pumps





Model 84944

Model 84960



Model 84944

Hydraulic-operated pump with 60 lb. metal reservoir and vent valve.

| Model: | 84944 |
|---|--|
| Nominal Lubricant/ Hydraulic Pressure Ratio: | 16:1 |
| Output/Min @ 30 Cycles/Min: | 11 cu. in. / 180 cc |
| Reservoir Capacity: | 60 lb. / 27 kg ,1800 cu. in. / 29,500 cc |
| Hydraulic Inlet/Outlet: | 1/4" NPTF (M) |
| Lube Outlet: | ¾" NPTF (M) |

Important Note:

- 1. Pumps require a timed electrical signal to operate. Use Model 244270 (not potted) or 249605 (potted) Cycle Timer. See System Controls section for specifications.
- 2. Included hydraulic solenoids require 24 VDC.

Model 84961

Basic pump only for Model 84944. Includes pump and hydraulic control. Does not include reservoir or vent valve.

Model 84960

Hydraulic pump for use with U.S. standard 120 lb. refinery drum. System components (pump, vent assembly, drum cover and follower plate) must be ordered separately.

Model 84962

Hydraulic pump for custom lubricant container installations. Pump length is sized for U.S. standard 400 lb. refinery drum depth.

| Mode | Nominal Lubricant/ Hydraulic Pressure Ratio | Output/Min @ 30 Cycles/Min | Lube Outlet | Pump Tube Length | Pump Tube Diameter |
|-------|--|----------------------------|-----------------|---------------------------------|-----------------------|
| 84960 | | | | - | - |
| 84962 | 16:1 | 11 in³ 180 cm³ | 1/4" NPTF(F) | 33 ¹⁵ /16" 862 mm | 1" 25.4 mm |

Important Note:

- Pumps require a timed electrical signal to operate. Use Model 244270 (not potted) or 249605 (potted) Cycle Timer. See System Controls section for specifications.
- Included hydraulic solenoids require 24 VDC. Use Vent Assembly Model 84990; Drum Cover Model 84616 and Follower Plate Model 83371. Drum Cover and Follower Plate are for use with Model 84960 only.

Hydraulic Power Supply Requirements

| Hydraulic Inlet Pressure psig / bar | | 1 - | | Ambient Operating Temperature Range | | Filtration |
|--|---------------|--------------|---------------|--|----------------|--------------|
| Min | Max | GPM Itrs/min | Temperature | Min | Max | Requirement |
| 300 / 21 | 3000 / 207 | 1.0 / 3.8 | 210°F 99°C | -40°F -40°C | +135°F 57°C | 10 Micron |

Note:

All pumps have a hydraulic pressure reducing valve rated for 60 psi (4 bar) to 800 psi (55 bar) output. Maximum input is 3000 psi (207 bar).

Centro-Matic® Automatic Lubrication Systems Airless Spray System





Airless Spray High-Pressure System

No air required—three words describe why Lincoln's innovative new Airless Spray System is the only system of its kind on the market. But it takes many more words to list all the benefits the latest in Lincoln's long line of technological advances has to offer. Because no air is required, the Airless Spray System means that mining, concrete, steel and other heavy industries can look forward to dependable, highpressure lubricant spraying that's low-maintenance and cost-effective.

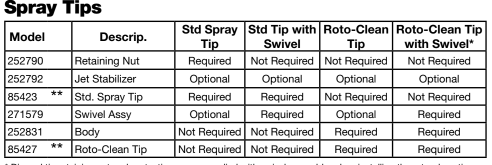
85418 Airless Spray Valve

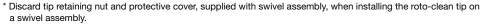
| Model | Operating Voltage | Solenoid Valve Initial Current | Heater Current |
|-------|-------------------|--------------------------------|----------------|
| 85418 | 115 VAC | .18 Amps | 1.80 Amps |





Controller





^{**} See chart below for spray tip models



| Standard Carbide Spray Tips | | |
|-----------------------------|---------------|--|
| Model | Model | |
| 85423-5001 | 85423-11003 | |
| 85423-6501 | 85423-11004 | |
| 85423-6502 | 85423-650067 | |
| 85423-8001 | 85423-800067 | |
| 85423-8002 | 85423-950080 | |
| 85423-9501 | 85423-1100067 | |
| 85423-9502 | 85423-1100080 | |
| 85423-11001 | | |

| Roto-Clean Carbide Spray Tips | | |
|-------------------------------|---------------|--|
| Model | Model | |
| 85427-5001 | 85427-9501 | |
| 85427-6501 | 85427-9502 | |
| 85427-6502 | 85427-650067 | |
| 85427-8001 | 85427-800067 | |
| 85423-8002 | 85427-1100067 | |



Model 85419



Model 84111

Pumps

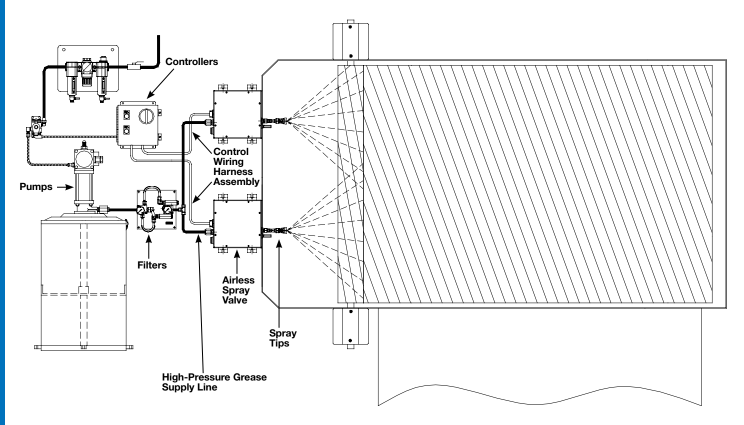
Lincoln offers many pump options for supplying lubricant to the lube system. Airoperated pumps are preferred when possible due to their versatility and wide range of selection. Hydraulic and electric pumps are also available. The pump must be capable of pumping the lubricant to a minimum of 3500 psi at the airless spray valve.

Filters

| Model | Description |
|-------|--|
| 85419 | Dual filter panel with operator valve to select one of the two 84111 filters. The other filter is isolated from the system pressure for uninterrupted service and easy element replacement |
| 84111 | High-pressure, single in-line filter (recommended) 238 micon (60 MESH) |
| 84004 | Single in-line filter 140 micon (100 MESH) |

Centro-Matic[®] Automatic Lubrication Systems Airless Spray System





Controllers

| Model | I Description | |
|--------|--|--|
| 254120 | For single and dual Airless systems. Operates system by setting the time between lubrication events. Includes manual lube button and system alarm. | |
| 256228 | For single Airless system with external initiate contacts with manual lube button and system alarm | |
| 254815 | For dual Airless system with external initiate contacts with manual lube button and system alarm | |

Control Wiring Harness Assembly

| Model | Description |
|--------|--|
| 256241 | 25' wiring harness connects the controller to each spray valve. One wiring assembly is required for each spray valve. |

High Pressure Grease Supply Line

To be furnished by installer

2-Way Fluid Solenoid Valve

| Model | Description |
|--------|---|
| 272285 | For multiple machine/single pump applications. See design guide (form #403172) for details. |

Centro-Matic[®] Automatic Lubrication Systems *Pump Accessories*





High-Pressure, High-Flow Filter Designed Specifically for the Mining, Off-Highway And Industrial Markets

Features and Benefits

- Clogged filter indicator with quick reset
 - Red indicator pin is triggered when the filter element is almost completely clogged
 - If the filter element becomes completely clogged, the grease will safely vent to the atmosphere, preventing contaminated grease from entering the reservoir
- Promotes cost-effective preventative maintenance
- Custom-designed filter element
- · Allows for easy and quick cleaning or replacement
- Virtually crush proof element; available in both 250 and 470 micron steel screen sizes
- Durable ductile iron body construction
- 4500 psi (310 bar) pressure rating
- 10 gal./min. (38 liter/min.) maximum flow rate
- · Three mounting points for stability

| Model | Description |
|---------|---------------------------|
| 276492 | 250 micron filter |
| 276492A | 470 micron filter |
| 282007 | 250 micron filter element |
| 282008 | 470 micron filter element |



Reservoir Low-Level Alarm Kits

Low-level kits signal need to fill reservoir

| Model | Lubricant Type | Use with Models | se with Models Switch Type | | Feature | |
|--------|-------------------|--|----------------------------|--|--|--|
| 83671 | Grease | 82653, 82655, 83668, 83800, 83834, 83167, 83599, 1833, 1835, 1849, 85434, 85435, 85436, 85437, 85444, 85445 82570, 82573, 83667, | SPDT | 125 VAC (15) 250 VAC (15) 480 VAC (15) 24 VDC (2) | Connect to machine control or visual/ audible alarm circuit. | |
| 83696 | Oil | 283167, 1848, 85430 85431, 85440, 85441 | | 125 VDC (½) 250 VDC (¼) | | |
| 84629 | Grease | 84960 | | | Includes follower for U.S. Std. 120 lb. drum. | |
| 85490 | Grease | 84050 | None | _ | Includes follower, | |
| 249608 | Grease | 84050 new style | INOTIE | _ | visual indication only. | |



Follower Plates

Recommended when pumping lubricants that do not readily seek their own level.

| Model | Use with Pump Model | Container Size |
|--------|---------------------|-------------------------------------|
| 83370 | 87240, 87228 | Standard U.S. 400 lb. refinery drum |
| 83371 | 1823, 282288, 84960 | Standard U.S. 120 lb. refinery drum |
| 92544 | 1828, 1830 | Standard U.S. 120 lb. refinery drum |
| 92597 | 84050, 84944 | Lincoln 60 lb. container |
| 252725 | 85483 | Lincoln 35 lb. unit |
| 85489 | 85481 | Lincoln 60 lb. unit |

Centro-Matic® Automatic Lubrication Systems **Pump Accessories**





In-Line Lubricant Filters

Filters mount in pump outlet before vent valve on reciprocating pump systems. Removes solid contaminants before delivering lubricants to the supply line.

| Part No. | Element Size micron | Maximum Pressure | Connections in. | Hex Body Size - in. | |
|-------------|---------------------|---------------------|-----------------|---------------------|--|
| 84004 | 140 | 5000 main / 240 hav | 1/ NDTE (MA) | 1/ | |
| 84528 | 570 | 5000 psig / 340 bar | ½ NPTF (M) | 1/4 | |
| * 84239 | 10 | 6000 psig / 408 bar | 1/4 NPTF (F) | 1¼ | |

^{*} In-line filter with flouroelastomer seal.

Model 84004,

Automatic Filling System Pressure Regulator

Pressurized systems automatically keep up to eight, single stroke oil pump reservoirs full at all times. Use with reservoir seal kits below. Fill pump not included.

| | Fill Pu Requirer | • | Fill Syst | tem Requir | | lubricant | |
|-------|---------------------|-----|-------------|------------|---------------------|--------------|--------------|
| Model | del Max. * Max. | | Max. L | .ength | Reservoir | Inlet/Outlet | Vent Outlet |
| | psig / bar | | 5/8" Tube | | Pressure psig / bar | | |
| 83372 | 125 / 8.6 | 3:1 | 100'/ 30.5m | 55'/16.8m | 5 /.34 | ½" NPT(F) | 1/4" NPTF(F) |

^{*} Indicates maximum lubricant output pressure.

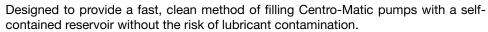


Pressure Kits

Seal reservoirs for automatic filling.

| Model | Use with Pump Models |
|-------|----------------------|
| 83368 | 82885 |
| 83637 | 82570, 82573 |

Manual Filling Pumps





| | Lubricant | Lubricant | Container | Hose | Lubricant | Dimensions - in. / mm | | |
|-------|--------------------------|-------------------------------------|--------------------|-------------|--------------------------------|-----------------------|-------|-----------------------|
| Model | Type | Output | Capacity | Length | Outlet | Height | Width | Container Diameter |
| 81834 | Grease NLGI #1 Max | 1 oz/stroke 1.9 cu. in. 31 cc | 30 lbs. 14.2 L | 7' 2.1 m | 645006 Hydraulic Coupler | 26¾ 679 | 14 | 9 |
| 1254 | Oil | 1 pint/ 7 strokes 473 cc | 30 pints 14.2 L | 5' 1.5 m | 80599 Non- Drip Nozzle | | 356 | 229 |

Centro-Matic® Automatic Lubrication Systems **Pump Accessories**









Metal Reservoirs: Rectangular reservoirs for gravity feed oil pumps

Standard %" NPTF outlet furnished for gravity-fed pumps. Features spring loaded cap with strainer, sight gauge and Buna-N O-rings. Model 84376 Sight Gauge Kit available for use with synthetic oil.

| | Capacity | | Lubricant | Dimensions | | | | | | |
|-------|----------|-------|-------------|------------|--------------|-----------|-------------|-------------|-------------|--|
| Model | gal | liter | Outlet | Height in | Height mm | Width in. | Width mm | Depth in | Depth mm | |
| 87417 | 5 | 19 | | | | 17½ | 446 | 12½ | 318 | |
| 87418 | 3 | 11.3 | %" NPTF (F) | 101//8 | 257 | 13½ | 343 | 11½ | 292 | |
| 87419 | 1.5 | 5.7 | | | | 10½ | 267 | 7½ | 191 | |

Cylindrical Reservoir

Four-gallon steel tank-type reservoir consisting of Model 82700 tank and Model 82612 mounting brackets. Incorporates large filler opening with screw cap.

| Madal | Tank | Bracket | Consoitu | Capacity Lubricant Dimensions - i | | |
|-------|--------|---------|----------------|-----------------------------------|----------|----------|
| Model | Number | Number | Сараспу | Output | Height | Diameter |
| 82621 | 82700 | 82612 | 4 gal. / 15.1L | ½' NPT (F) | 18 / 457 | 9 / 229 |



Ultrasonic Sensor

Ultrasonic High/Low Sensor to make it easier to know when the 60 lb. Centro-Matic® automated lubrication system reservoir is getting low on lubricant and when it's refilled to capacity. Sensor detects the position of the follower plate with ultrasonic waves to report the lubricant level. The sensor is factory programmed for a 60 lb. reservoir. Its two outputs drive external signaling devices or connect with a customer's PLC. Three standard LEDs offer visual indication of the sensor's sensor status and reservoir level.

| Model | Description |
|--------|-------------------------------------|
| 270782 | Ultrasonic sensor |
| 270781 | Ultrasonic sensor socket (required) |

| Ambient | | Dower Supply | Current | Switching Outputs | | | |
|---------------------------------|------------|---------------------------------|----------------------|-------------------|--|--------------------------------------|--|
| Temp. Range | Protection | Power Supply Operating Range | Current less load | Max. Current | High Level | Low Level | |
| -13°F to 158°F -25°C to 70°C | IP65 | 20 - 30 VDC | 60 mA | 200 mA | NO contact (closes when full) | NO contact (opens when low) | |