

# Lubrication equipment, hand-held lubrication tools and accessories

Product catalog











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**August 2022** • FORM 442869

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# People, capabilities and systems to save money and increase productivity







#### Industry leader

Continually satisfying our customers with the world's best lubrication equipment and pumping systems has made Lincoln the largest and most successful brand in our field. For more than a century, companies have relied on our technical and quality leadership; our world-class manufacturing and customer service, and our vast network of distributors and support facilities.

#### **Providing solutions**

Industrial customers in large processing plants, automotive manufacturing, pulp and paper mills, food and beverage and other manufacturing facilities can depend on solutions from Lincoln. For the toughest mobile applications, on the road or in the field, Lincoln protects heavy equipment used in mining, construction, agriculture and overthe-road trucking. In addition, Lincoln offers the best lubrication equipment to meet the needs of automotive service professionals.

#### Worldwide 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.

#### Other Lincoln sites

Lincoln has developed new internet sites to better serve customers by providing information customized for their needs. Visit us at lincolnlube.com and mityvac.com.



# SKF Lincoln Lubrication Management

For every industry, lubrication is vital to the performance of rotating equipment; when over 40% of maintenance cost are related to poor lubrication, proper management is crucial. The right quantity of the right lubricant applied at the right intervals is essential to achieving optimum application performance and maximum service life.

Together, SKF and Lincoln combine more than 300 years of experience in managing lubrication and reducing friction.

No matter where in the lubrication management journey you are, with SKF you can boost the performance that matters to your business.

Find out how on lincolnindustrial.com or skf.com/lubrication.

# Hand-held greasing tools and accessories

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Model 1154

Model 1880







Model 816



**SKF** 



#### Battery-operated grease guns and accessories

PowerLuber 12 V lithium ion battery-operated grease gun

# Durable tool delivers solid performance

The 12-volt, Lithium-ion PowerLuber was developed to simplify and speed up the lubrication process making it easier for operators to properly maintain equipment. Featuring an updated powertrain, handle design and enhanced features, this grease gun is suitable for agricultural, automotive, construction, general maintenance and industrial applications. The 1260 series delivers grease at up to 8,000 psi (551 bar).

Designed to minimize the burden of manual lubrication, the 12-volt, Lithium-ion PowerLuber is a problem solver that provides operator convenience. This high quality tool can open stuck fittings that otherwise would require replacement if using a manual grease gun.

#### Work-ready design

The PowerLuber's three-point base keeps the tool upright and stable without being bulky. This feature allows access to tight areas and reduces operator fatigue when lubricating. Also, the tool has a convenient, built-in light emitting diode (LED) to illuminate the work area.

#### **Features**

- Work light built-in LED illuminates the work area
- Three-point base base keeps the grease gun upright for easy handling and helps to keep the tool clean of debris
- Battery charge indicator displays battery charge
- Vent valve the vent valve purges trapped air to help assure easy prime
- Follower design Dual-lip follower design enables bulk or cartridge grease delivery and eliminates grease bypass
- Integrated hose holder and tube guide the holder's unique design allows for secure hose storage and easy threading of the grease barrel
- Flex hose the 30 in. (76 cm) highpressure hose with anti-kink spring quards on each end
- Lithium-ion battery Slide-on, 12-volt, lithium-ion battery reduces weight, yet outperforms NiCd batteries twice the size
- Mobile charger Optional, one-hour mobile charger for quick charging in the field in vehicles with 12V or 24V DC outlets







#### Model 1262

Packed in a convenient heavy-duty carrying case molded from impact- and stain-resistant plastic. Model 1262 comes complete with the 12 V Li-ion **PowerLuber** (model **1260**) and battery (model **1261**) and AC charger (model **1870**).

#### **Model 1264**

Includes the same content as model 1262 plus a second 12 V Li Ion rechargeable battery (model 1261).

#### Model 1260-NB

12V Li-ion single-speed grease gun, tool only.

#### Accessories

#### Battery - model 1261

12 V Li Ion slide-on battery.

#### Charger - model 1870

AC charger for 12 to  $20\,V$  Li Ion batteries (110 V).

#### Model 1875A

Mobile charger for use in vehicles using 12 or 24 V DC outlets.











# Model 1890 Grease gun and battery only

# **PowerLuber 20 V** lithium ion battery-operated grease gun series 1890

## Powerful, versatile technology from the lubrication experts

The Lincoln model 1886 battery-powered grease gun offers the key features you need for tough jobs – nothing more and nothing less. The versatility of the two-speed design enables you to address all lubrication points with a single tool, protecting equipment and machinery from costly repair and downtime.

The tool's high-ratio gearing will move large quantities of grease quickly when needed, while its low gearing supports deliveries of up to 10,000 psi.

Like all Lincoln lithium-ion PowerLuber models, the 1886 features a stable, three-point stance to keep the tool upright. A bright LED work light illuminates fitting locations, and its premium grease follower prevents bypass to keep the tool clean.

The Model 1886 is suitable for lubrication applications of all types including agriculture, construction, automotive, trucking, heavy equipment, wind energy and general industry.

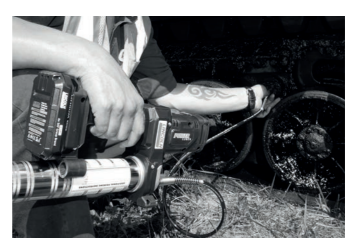
#### **Features**

- High-torque motor develops pressure up to 10,000 psi (690 bar)
- LED indicators identify loss of prime, empty cartridge or blocked ittings
- Battery energy gauge
- Two-speed transmission delivers 3.5 oz/min (99 g/min) on low and 10 oz/min (284 g/min) on high
- Heavy-duty composite body with protective rubber overmold
- Balanced, ergonomic design weighing 7.5 lb (3,4 kg)
- Hose holder
- Kit includes two extra grease couplers
- Includes dual-voltage charger compatible with all Lincoln Li-ion tools
- Slotted powerhead accepts should strap (optional)









#### Model 1886

20 V Li-ion high-ratio dual-output grease gun comes packed in a convenient heavyduty carrying case molded from impact- and stain-resistant plastic. Model **1886** comes complete with the 20 V Li-ion **PowerLuber** (model **1890**), one battery (model **1871**), AC charger (model **1870**) and 48 in. (*122 cm*) high-pressure hose (model **1248HP**).

#### Model 1888

Includes the same content as model **1886** plus a second 20 V Li-ion rechargeable battery (model **1871**).

#### Accessories

Battery - model 1872

20 V, 4.0Ah Li-ion slide-on battery.

Battery - model 1871

20 V, 2.5Ah Li-ion slide-on battery.

Charger - model 1870

One hour high-output 110 V AC charger.

#### Model 1875A

One hour charger for use in vehicles and heavy equipment using 12 or 24 V DC outlets.













# **PowerLuber 20 V** lithium ion battery-operated grease gun series 1880

## Powerful, versatile technology from the lubrication experts

#### · High pressure and volume

The PowerLuber's redesigned, hightorque powerhead delivers grease at up to 10 000 psi (689,5 bar) in both high-and low-output settings. The new design reduces battery load and maximizes grease output per charge.

#### · Accuracy and precision

The tool's liquid crystal display (LCD) accurately indicates standard readings such as battery level and grease flow (grams or ounces). In addition, the LCD's flow meter detects the loss of prime, eliminating false readings to help ensure the equipment being serviced is properly lubricated.

#### · Work-ready design

The rugged PowerLuber's new threepoint base keeps the tool upright and stable for easy handling without being bulky to allow easy access to fittings in tight spaces. Also, the tool has a convenient, built-in LED to illuminate the work area.

#### **Features**

- Multi-function LCD display shows grease output and battery charge, and alerts the operator of blocked fittings and loss of prime
- Work light built-in LED illuminates the work area
- Three-point base base keeps the grease gun upright for easy handling and helps to keep the tool clean
- Two-speed digital grease output selector – switch from low-volume to high-volume dispensing with the touch of a button.
- Vent valve and filler nipple the vent valve purges trapped air to help assure easy prime, and the filler nipple facilitates a quick, clean refill for those who prefer to bulk fill their barrel
- Integrated hose holder and tube guide the holder's unique design allows for secure hose storage, and the tube guide provides easy threading of the grease barrel
- Flex hose the 36 in. (91 cm) flex hose comes with anti-kink spring guards on each end and is the ideal size for most lubrication tasks
- Lithium-ion battery lithium-ion technology is powerful and efficient, delivering an even flow of energy and eliminating the slowdown associated with NiCad, while offering three times the charge cycles





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#### Model 1882

Packed in a convenient heavy-duty carrying case molded from impact- and stain-resist-ant plastic. Model 1882 comes complete with the 20 V Li-ion **PowerLuber** (model **1880**) and battery (model **1871**) and AC charger (model **1870**).

#### Model 1884

Includes the same content as model 1882 plus a second 20 V Li Ion rechargeable battery (model 1871).

#### Model 1880-NB

20V Li-ion 2-speed grease gun with multifunction LCD; tool only.

#### Accessories

#### Battery - model 1872

20 V, 4.0Ah Li-ion slide-on battery.

#### Battery - model 1871

20 V, 2.5Ah Li-ion slide-on battery.

#### Charger - model 1870

One hour high-output 110 V AC charger.

#### Model 1875A

One hour charger for use in vehicles and heavy equipment using 12 or 24 V DC outlets.













# Model 1872

# Model 1871

#### PowerLuber accessories

#### **Batteries**

Model 1872

#### Model 1870

Model 1875A

Chargers

20 V, 4.0Ah Li-ion rechargeable slide-on battery for all 20 V Li-ion PowerLubers.

One hour high-output 110 VAC charger. For use with 12 and 20 V Li-ion PowerLuber batteries.





Model 1871 20 V, 2.5Ah Li-ion rechargeable slide-on

> One hour charger for use in vehicles and heavy equipment using 12 or 24 V DC outlets. For use with 12 and 20 V Li-ion PowerLuber batteries.



Model 1861

Model 1410

18 V Li-ion rechargeable slide-on battery for 1860 series PowerLubers.

battery for all 20 V Li-ion PowerLubers.

110 V "smart" charger recharges batteries in less than one hour and recognizes battery condition when not in use. For use with both Lincoln model 1401 (14.4 V NiCad) and model 1801 (18 V NiCad) battery packs.





Model 1401

Model 1261

Model 1801

14.4 V NiCad rechargeable battery for

18 V NiCad rechargeable battery for

1840 series PowerLubers.

12 V Li Ion slide-on battery.

#### Model 1815A

1440 series PowerLubers.

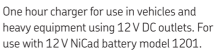
One hour charger for use in vehicles and heavy equipment using 12 or 24 V DC outlets. For use with both Lincoln model 1401 (14.4 V NiCad) and model 1801 (18 V NiCad) battery packs.





Note: NiCad and Li Ion batteries are not interchangeable.









#### Model 1215A

One hour fast charger for use in vehicles and heavy equipment using 12 or 24 V DC outlets. For use with 12 V NiCad battery model 1201.



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#### Shoulder strap

#### Model 1414

Shoulder strap for hands-free movement from job to job (14.4 and 18 V PowerLubers only).

#### PowerLock coupler

#### Model 5900

Lever-action coupler for quick attachment and release. Reverse jaw design holds the fitting securely to the seat for single-handed operation. Durable, all-steel construction with flexible rubber sleeve.



Model 1414

Model	Desc	ription	<b>Thread siz</b> Inlet UNEF			<b>Maximum pressure</b> Working		
	in.	cm	in.	in.	psi	bar		
1218 1224 1230 1236 1248HP	18 24 30 36 48	46 61 76 91 122	7/16 7/16 7/16 7/16 7/16	1/8 1/8 1/8 1/8	7 500 7 500 7 500 10 000 10 000	517 517 517 689 689		





#### PowerLuber 120 V corded electric grease gun

#### Corded AC power

The first of its kind in the industry, 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. Ideal for filling grease reservoirs, the 120 V grease gun is an excellent alternative to pneumatic lube tools.

#### **Features**

- High torque 120 VAC motor
- Unmatched for power, longevity and performance
- Variable speed trigger combines with the 2-speed transmission for excellent flow
- Excellent for refilling grease reservoirs
- Excellent alternative to pneumatic
- Pressure relief valve to prevent motor overload
- Check-ball accessibility allows easy cleaning of contaminated or hardened grease
- Includes 30 in. (762 mm) hose (model 1230)







#### 120 V PowerLuber technical data

#### Models

Voltage Transmission Lube capacity Grease flow indicator Output pressure

Output rate per minute<sup>1)</sup> Cartridges dispensed per charge<sup>1)</sup> Overload protection Bulk filler valve Quick vent - air purge valve

#### Hose type

Compact carrying case Hose, coupler, cord clip 6 ft. (1,8 m) power cord

#### AC2440 / AC2400 2)

2-speed transmission with variable speed trigger 16 oz. (454 cm³) bulk/14.5 oz. (411 cm³) cartridge Patented stroke counter 7 000 psi (483 bar)

3.6 (L) to 8.0 oz. (H) [102 (L) to 227 cm<sup>3</sup> (H)] Pressure relief valve, thermal protector

30 in. (762 mm) high pressure with dual spring guards and model 5852 coupler Yes (model AC2440 only)

Yes Yes

1) At 1 000 psi (69 bar) back pressure 2) Does not include carrying case

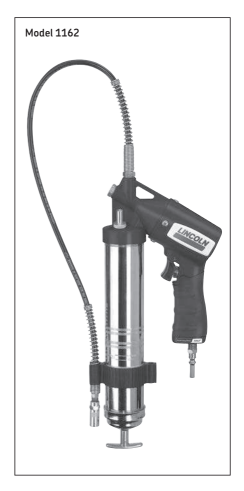
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#### PowerLuber air-operated grease gun

#### Model 1162

The variable speed trigger provides excellent grease flow control while the advanced pump design eliminates traditional priming issues

- Outstanding durability and dependability
- Fully automatic, continuous operation
- Variable-speed trigger
- Accessible check valve assembly
- Comfortable grip
- 30 in. (762 mm) high-pressure hose with coupler and attachment clip (model **1230**)
- Includes a combination filler nipple and bleeder valve
- Superior flow performance obtained through advanced design
- Standard grease cartridge



#### Model 1162 PowerLuber technical data

 Pump ratio
 40:1 at 150 psi (10 bar)

 Maximum grease pressure
 6 000 psi (414 bar)

 Air pressure range
 40 to 150 psi (2.8 to 10.3 bar)

 Lube capacity
 16 oz.  $(454 \text{ cm}^3)$  bulk/14.5 oz.  $(411 \text{ cm}^3)$  cartridge

 Weight
 5.375 lbs. (2,4 kg) 







#### Manually operated grease guns

## Lincoln – the brand the pros demand for quality lubrication tools

For over a century the industry has recognized Lincoln as the leader in professional lubrication tools. Professional automotive, agricultural and industrial mechanics depend on Lincoln tools for their livelihood. Lincoln tools offer a lifetime of performance and are backed by the most comprehensive warranty in the industry.

#### Lincoln hand-held grease guns offer:

- Rugged cast pump head for strength and durability.
- Jam-proof toggle mechanism prevents binding.
- Performance-proven design.
- Locking follower rod with removable end cap.
- Extra-heavy follower spring insures positive priming and uninterrupted pumping action.
- Accessible check valve allows easy cleaning without gun disassembly.
- Follower rod locks into follower to force prime.
- Precision fit and hardened plunger prevents lubricant bypass, resists scoring for longer life.



Grease gun comparison chart			
Includes Durable high-pressure grease gun Precision fit and hardened plunger Accessible check valve 5852 hydraulic coupler Rugged cast head	1142 X X X X X	1148 X X X X	1013 X X X X X
Locking follower rod Removable end cap Variable stroke/variable pressure Multi-port pickup for greasing in tight areas Air purge valve	X X	X X X X	X X X X
Large piston and bore High output setting 360° rotating extension Quick adjustment handle Plated barrel, head and handle			X X X X
Bulk filler nipple Ergonomic hand grip			X X



#### Heavy-duty lever-type grease guns

#### Model 1142

Designed for rough treatment on the job with a cast iron pump head, precision fit plunger and extra heavy follower spring.

#### Model 1147

Same as model 1142 with 18 in. (457 mm) whip hose and coupler.

#### Model 1148

Premium version of our popular model 1142. This pump head includes dual grease inlet ports that provide the user the option of high pressure or high volume delivery. The tool also includes a comfortable vinyl grip and vent valve for purging air.

#### Model 1151

Same as model 1142 but holds 21 oz.  $(595 \text{ cm}^3)$  bulk.

#### Model G100 lever action

Features non-slip grip, steel block head. Uses standard 14 oz. (397 g) grease cartridge.

#### Model G103 3 oz. (85 g) lever action

The perfect tool for low-volume greasing applications. Compact and lightweight, it's ideal for do-it-yourself auto repair, lawn and garden, ATV, marine, motorcycles, trailers and more. Unlike other 3 oz. (85 g) models, the G103 incorporates the traditional leveraction design providing better handling and much higher output pressure.

#### Key features:

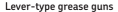
- Lever-action design produces 6 000 psi (414 bar), far exceeding mini pistol-grip models
- Cast aluminum head, powder-coated barrel, comfortable vinyl grip
- Uses 3 oz. (85 g) cartridge or can be hand packed or bulk filled
- Conveniently stores in tool box or tray
- Optional 12 and 18 in. (305 and 457 mm) flex hoses available separately
- Jam-proof handle mechanism
- Replaceable hydraulic grease coupler











Model	<b>Capacity size</b> Bulk				dge	Extension	Coupler	Size 1)	
_	OZ.	grams	oz.	grams	-	_	in.	mm	
1142	16	454	14.5	411	62028, 6 in. (152 mm)	5852	21 <sup>3</sup> / <sub>4</sub>	552	
1147	16	454	14.5	411	71518, 18 in. (457 mm) hose	5852	21 <sup>3</sup> / <sub>4</sub>	552	
1148 *	16	454	14.5	411	62028, 6 in. (152 mm)	5852	21 <sup>3</sup> / <sub>4</sub>	552	
1151	21	595	14.5	411	62028, 6 in. (152 mm)	5852	24 <sup>1</sup> / <sub>2</sub>	622	
G100	16	454	14	397	5 in. (127 mm)	G300	19	482	
G103	3.2	90	3	85	62028, 6 in. (152 mm)	G300	9 <sup>1</sup> / <sub>2</sub>	240	

Model G100



<sup>1)</sup> Includes rigid extension

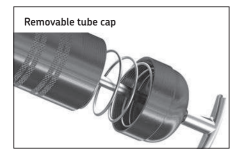
<sup>\*</sup> Includes rigid exertision: Specifications: output 1 oz. (28 cm³) per 33 strokes using No. 1 grease at 70 °F (21 °C). Barrel diameter 2 ½ in. (57 mm)

\* WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

#### Premium series grease guns







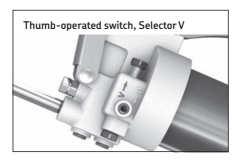
# Simple to operate with the press of a thumb

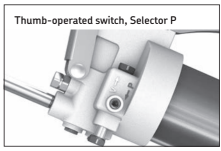
The new Lincoln model 1154 simplifies lubrication. The grease gun's unique features allow applications of all types to be completed more quickly and with less effort. The heavy-duty model 1154 toggles between high-pressure and high-volume with the press of a thumb.

Grease can be dispensed more efficiently to all lube locations including those with highvolume requirements or clogged fittings. The pressure and volume requirements of various lube points can now be easily addressed making the job simpler and less time consuming allowing the vehicle or equipment to be placed back into operation guickly. Using the Lincoln 1154 in the volume mode on a 1 oz lubrication point requires only 12 strokes compared to 35 on a standard grease gun. When clearing a blocked fitting, by switching to the pressure setting, the grease gun's 10,000 psi will open it quickly. The grease gun is perfect in the rough working environments of agriculture, construction, and vehicle repair where reliable, durable tools are critical.

#### Dual-piston Model 1154

- Thumb-operated switch to toggle between high-pressure and high-volume positions
- Provides quick and efficient lubrication
- Appropriate for high-volume applications such as large joints, bushings and bearings, or large surfaces areas such as fifth wheels, chains and conveyors
- Suitable for high-pressure applications such as track adjusters, clogged fittings and high-tolerance locations (10,000 psi)
- Quick-prime design has the tool operational immediately
- Combined bulk filler / vent valve
- Includes premium coupler model 5852





#### Dual-piston

			18		Selector	·V			Selecto	Selector P			
Model	Model Capacity size Bulk		Output Cartridge per 12 strokes*		Pressure	Pressure Output per 38 s							
	OZ.	g	OZ.	g	OZ.	g	psi	bar	oz.	g	osi	bar	
1154	16	454	14.5	411	1	28	3,000	200	1	28	10,000	690	

 $\star$  Average grease gun is approx. 35 strokes per oz

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#### Premium series grease guns

#### Dual pressure – dual output

#### Model 1013 and 1145

- High-output setting delivers twice the grease per stroke
- High or low pressure for light- or heavyduty greasing action
- Full pressure on short strokes for heavy greasing in tight places; develops full pressure with just 1/4 in. (6,35 mm) stroke
- Extension swivels 360° for hard-to-reach fittings
- Plated barrel, head and handle
- Handy three-way loading: cartridge, filler pump or bulk
- · Comfortable, ergonomic grip

#### Precision high pressure and volume

#### Model 1035 and 1037

- Exclusive toggle mechanism design uses compound leverage for high-pressure pumping with little effort
- · Rust resistant plated gun barrel and handle, black enamel head
- Equipped with filler nipple for fast refill from Lincoln filler pump
- 21 oz. (595 cm<sup>3</sup>) bulk capacity for heavy-duty greasing applications
- High volume (model 1037) delivers 1 oz. (28 cm³) in just nine strokes









#### Dual pressure

Model	<b>Cap</b> Bull	acity siz	<b>e</b> Cartri	dge	Extension	Size		Maximu	m pressure
_	oz.	cm <sup>3</sup>	OZ.	cm <sup>3</sup>	-	in.	mm	psi	bar
1013	16	454	14.5	411	6 in. (152 mm) model 62028 and model 5852	22 1/2	572	7 000/ 4 000	483/ 276
1145	21	595	14.5	411	hydraulic coupler 6 in. (152 mm) model 62028 and model 5852 hydraulic coupler	25 <sup>1</sup> / <sub>4</sub>	641	7 000/ 4 000	483/ 276

Specifications: Output at low pressure 1 oz. (28 cm³) per 18 strokes; at high pressure 1 oz. (28 cm³) per 33 strokes using No. 1 cup grease at 70 °F (21 °C). Barrel diameter 2 ¼ in. (57 mm)

#### High pressure

Model		acity siz	•		Extension	Size		Maximum pressure	
_	OZ.	cm <sup>3</sup>	OZ.	cm <sup>3</sup>	_	in.	mm	psi	bar
1035	21	595	14.5	411	6 in. (152 mm) model <b>62028</b> and model <b>5845</b> coupler	27 <sup>1</sup> / <sub>4</sub>	692	7 000	483

Specifications: Lubricant output 1 oz. (28 cm³) per 25 strokes using No. 1 cup grease at 70 °F (21 °C). Barrel diameter 2 1/4 in. (57 mm)

#### Volume

Model	<b>Capacity size</b> Bulk Cartridge		idge	Extension	Size		Maximum pressure		
	oz.	cm <sup>3</sup>	OZ.	cm <sup>3</sup>	-	in.	mm	psi	bar
1037	21	595	14.5	411	6 in. (152 mm) model <b>62028</b> and model <b>5845</b> coupler	27 <sup>1</sup> / <sub>4</sub>	692	3 000	207

Specifications: Lubricant output 1 oz. (28 cm³) per 9 strokes using No. 1 cup grease at 70 °F (21 °C). Barrel diameter 2 1/4 in. (57 mm)

#### Load pin in rear position for high-output delivery

With handle in rear shift position, grease is delivered at low pressure [maximum] 4 000 psi (276 bar)] with strokes from 1/4 to 12 in. (6,35 to 305 mm). Output 1 oz. (28 cm³) per 18 full strokes.

#### Load pin in front position for high pressure

With handle in front shift position, grease is delivered at high pressure [maximum 7 000 psi (483 bar)] with strokes from <sup>1</sup>/<sub>4</sub> to 9 in. (6,35 to 229 mm). Output 1 oz. (28 cm³) per 33 full strokes.



#### Heavy-duty pistol grip-type grease guns

features and benefits of Lincoln lever-type grease guns. Includes 5 in. (127 mm) extension with coupler.

#### Model 1133

Same as model 1132 with 18 in. (457 mm) whip hose and coupler.

#### Model 1134

Extra-heavy-duty pistol grip grease gun. Cast head design. Jam proof handle return mechanism. Develops up to 7 500 psi (517 bar). Includes both 18 in. (457 mm) whip hose with coupler and 6 in. (152 mm) rigid tube. Variable stroke allows a high pressure option for high tolerance applications. Includes combination air bleeder/filler nipple to bulk fill and easily release trapped air.



Fast, one-hand operation with similar

#### Accessories

#### Model 91108 filler nipple

Enables hand guns to be loaded using filler pump method. Includes ball check; 1/8 in. NPT (m).

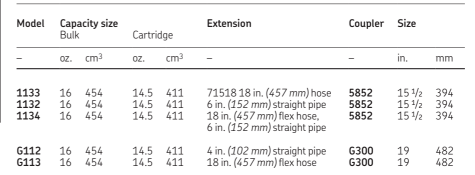


Model 1134



#### Pistol grip grease guns

20





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#### Grease gun mounting clamps and holders

# Model 82770 heavy-duty grease gun mounting clamp

Can be mounted to almost any surface. Simple to fasten and disengage, the clamp secures grease guns up to 10 lb. (4.5 kg) and offers a latch as a secondary security option for mobile applications. The easy-to-mount clamp features an elongated, pre-drilled base designed for various applications and mounting configurations. Holds grease guns using a standard 14-ounce (400 g) barrel.

#### Model 82760 grease gun holder

Can be mounted to almost any surface. Holds grease guns and suction guns with 2 1/4 in. OD barrel. Holds guns until ready to use. Not for use with CLR tubes.

#### Model G160 grease gun holder

Holds grease and suction guns with 2 1/4 in. OD barrel. Mount to any surface. Not for use with CLR tubes.















#### Suction guns

#### Model 616 fluid extractor/dispenser

Simple-to-use, syringe-action tools feature a large, 1.5-liter fluid reservoir, twist-valve and dual-seal piston designed to transfer fluids quickly with no mess.

- Sturdy, polymer-based construction
- Cylinder marked with fluid levels
- Rubber grip for operator convenience
- Double-seal design prevents leaks at the piston
- Integrated stand to prevent rolling
- Twist-valve on hose end eliminates fluid leaks
- Clear, 16-inch hose enables operator to see fluid being transferred

#### Model 617 DEF fluid extractor/dispenser

Same as model 616 except comes with DEF compatible hose.

#### Model 615 suction gun

18 oz. (532 cm<sup>3</sup>) capacity with 12 in. (304,8 mm) flex hose. Perfect for draining and filling differentials, clutches, power steering reservoirs and transmissions. Needs no priming. Features heavy-duty steel barrel and non-slip knurling.

#### Model G150 suction gun

Holds up to 17 oz. (503 cm<sup>3</sup>) of fluid. Flexible nozzle.

#### Suction guns

Model	<b>Capacity size</b> Bulk		Extension	Size 1)	
_	OZ.	cm <sup>3</sup>	-	in.	mm
616 617	50.7 50.7	1 500 1 500	16 in. (406 mm) 16 in. (406 mm)		
615* G150*	18 17	532 503	12 in. (305 mm) 12 in. (305 mm)	14 13 <sup>1</sup> / <sub>2</sub>	356 343

1) Includes rigid extension
Specifications: output 1 oz. (28 cm³) per 33 strokes using No. 1 grease at 70 °F (21 °C). Barrel diameter 2 ¼ in. (57 mm) 

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#### Clear grease guns and grease gun tubes

#### Lincoln's premium line of clear grease guns for 100% positive grease identification

Not all grease is created equally – different equipment, machines, bearing types and vehicles require different types of grease. Proper identification of the grease once installed in a grease gun can be challenging. Lincoln's clear tube allows for quick grease identification eliminating the risk of mixing incompatible or unspecified greases.

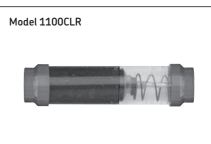
Built to last – the high strength clear tube and aircraft aluminum adapters create one of the most durable tube assemblies in the industry. Traditional steel tubes are subject to damage in the workplace through drops and hits from other tools. The Lincoln clear tube design is impervious to this type of damage. Its resilient shell eliminates waste from grease bypass.

Military proven – Lincoln's clear tube design was developed successfully for military maintenance support. The clear tube is being used successfully in these harsh environments, and it provides the 100% grease identification they demand.

#### The clear design enables:

- Positive grease type identification (bulk or cartridge)
- Visual confirmation of quantity of grease remaining in tube (bulk)
- Visual confirmation of air pockets eliminating the loss of prime (bulk)
- Visual confirmation of grease separation or contamination (bulk)
- Perfect concentricity and resilience eliminates bypass (bulk or cartridge)
- Visual recognition of grease brand promotes quality of shop (cartridge)





#### Clear grease gun models

Model	Description
1100CLR	Tube only, clear with blue ends – for easy conversion from standard
1100MLBK	Lincoln steel tubes <b>Tube only,</b> clear with black ends – for easy conversion from standard Lincoln steel tubes
1134CLR 1142CLR 1148CLR*	Gun, heavy-duty pistol with clear tube Gun, lever with clear tube Gun, lever deluxe with clear tube

Clear tube kits (model 1100CLR) are available to allow the conversion of grease guns currently in use \* WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov



Strategically placed coil spring provides nonslip, push-pull grip and prevents accidental kinking which could cause hose ruptures.

### Greasing hoses, adapters and accessories

Hoses for grease guns and air-operated control valves

Premium extensions for grease guns and air-operated control valves

Model	Description		Thread size NPT (m)	Maximum p Working	ressure
_	in.	mm	in.	psi	bar
5812 5818 5861	12 18 36	305 457 914	1/ <sub>8</sub> 1/ <sub>8</sub> 1/ <sub>8</sub>	4 500 4 500 4 500	310 310 310

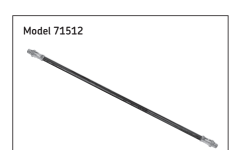
#### Hose extensions for manually operated grease guns, packaged

Model	Description		Thread s inlet NPT (m)	ize outlet NPT (m)	<b>Maximu</b> Working	m pressure	Burst pre	essure
	in.	mm	in.	in.	psi	bar	psi	bar
71512	12	305	1/ <sub>8</sub>	1/ <sub>8</sub>	3 000	207	12 000	827
71518	18	457	1/ <sub>8</sub>	1/ <sub>8</sub>	3 000	207	12 000	827
G212	12	305	1/8	1/8	3 500	241	14 000	965
G2125*	12	305	1/8	1/8	3 500	241	14 000	965
G218	18	457	1/8	1/8	3 500	241	14 000	965
G2185*	18	457	1/8	1/8	3 500	241	14 000	965

<sup>\*</sup> With spring guard

#### Extensions for manually operated grease guns, bulk (unpackaged)

Model	Description		Thread size NPT (m)	<b>Maximu</b> Working	m pressure	Burst pro	essure
_	in.	mm	in.	psi	bar	psi	bar
75912CL 75918CL 75924CL 75936CL	12 18 24 36	305 457 610 914	1/8 1/8 1/8 1/8	3 000 3 000 3 000 3 000	207 207 207 207	12 000 12 000 12 000 12 000	827 827 827 827





Model 1248HP	
anning the same of	

Model 1230
These hoses only fit Lincoln battery-operated
PowerLuber grease guns and model 1162
air-operated grease guns.



#### Whip hose extensions for PowerLubers

#### PowerLuber whip hoses

Model	Description		<b>Thread si</b> inlet UNEF	<b>ze</b> outlet NPT (m)	<b>Maximum</b> Working	pressure
	in.	mm	in.	in.	psi	bar
1218	18	457	7/ <sub>16</sub>	1/8	7 500	517
1224	24	610	7/16	1/8	7 500	517
1230	30	762	7/16	1/8	7 500	517
1236	36	914	7/16	1/8	10 000	689
1248HP	48	122	7/16	1/8	10 000	689

#### Assemblies for standard hydraulic fittings

Model	Whip hos	se		Coupler	Thread size NPT (m)	<b>Maximum</b> Working	pressure
_	_	in.	mm	_	in.	psi	bar
81725 81726 81795*	5818 5812 5812	18 12 12	457 305 305	5845 5845 5845	1/8 1/8 1/8	4 500 4 500 4 500	310 310 310

Model 81726



#### Assemblies for button-head couplers with swivel

Model	Whip h	ose		Coupler	<b>Thread size</b> NPT (m)	<b>Maximu</b> Working	m pressure
_	_	in.	mm	_	in.	psi	bar
3029 3034 3055 3056	5812 5812 5861 5861	12 12 36 36	305 305 914 914	80933/large 81458/standard 81458/standard 80933/large	1/8 1/8 1/8	4 000 4 000 4 000 4 000	276 276 276 276 276





#### Flexible and rigid extension adapter

#### Model 5858

Maximum working pressure 5 000 psi (345 bar). Allows operator to switch from flexible to rigid extension with one hand. Overall length 13 in. (330 mm). 1/8 in. NPT (m). For use on hand guns or air operated grease control valves.





<sup>\*</sup> Includes model 81980 locking sleeve



Hydraulic coupler displays

# Model 5852













#### Grease couplers

#### Hydraulic couplers – standard

- 6 000 psi (408 bar) maximum operating pressure.
- For all hydraulic type grease fittings.
- Small outside diameter permits easy contact with recessed fittings.
- Built-in ball check prevents leak and lubricant backup.
- Inlet 1/8 in. NPT (f).
- Bulk model 245978

#### Hydraulic coupler displays

#### Model 5852

- One hydraulic coupler in a resealable clamshell.
- 3-jaw design

#### Model 5852-2

• Two hydraulic couplers in the same clamshell as model 5852.

#### Model 5852-5

• Contains five couplers; reduces cost per unit.

#### Model 5852-54 counter display

 Contains 54 couplers in a displayable box; best value.

#### Model 5845 heavy-duty

- 7 500 psi (517 bar) maximum operating pressure.
- 11/16 in. hex
- Inlet 1/8 in. NPT (f)
- Bulk model 245976

#### Model 5848 adapter

- 7 500 psi (517 bar) maximum operating pressure.
- Built-in swivel allows full 360° circle.
- Locks in any one of eight 45° positions.
- Adjustable coupler section permits contact with fittings in reverse positions.
- Angle body has <sup>1</sup>/<sub>8</sub> in. NPT (f) inlet permits addition of pipe extension when required.

#### Model G300 standard grease coupler

For use with most hand-operated grease guns and equipment. <sup>1</sup>/<sub>8</sub> in. NPT 4-jaw design.

#### Special access grease couplers

#### Model 5883 90° grease coupler

- Provides access to difficult to reach fittings.
- Allows for easy lubrication in tight areas.

# Button-head couplers and adapters

#### Model 80933

4 000 psi (276 bar) maximum operating pressure. For pull-on, push-on or hook-on service. Use with large 7/8 in. (22 mm) diameter button-head fittings. 7/16 in.-27 (f) thread.

#### Model 81458

Same as model 80933 except for  $\frac{5}{8}$  in. (16 mm) diameter button-head fittings.

#### Model 10460

5 000 psi  $(345 \ bar)$  maximum operating pressure. For adapting standard or large button-head couplers to hose with  $^{1}/_{8}$  in. NPT connections.  $^{1}/_{8}$  in. NPT  $(f) \times ^{7}/_{16}$  in.-27 (m) thread. Use gasket model 31138, not included.

#### Model 10536

4 500 psi (310 bar) maximum operating pressure. For adapting standard or large button-head couplers to hose with 3/8 in. NPT connections. 3/8 in. NPT (f) x 7/16 in.-27 (m) thread. Use gasket model 31138, not included.

Hand-held greasing tools and accessories – grease coupler extensions and adapters

# Grease coupler extensions and adapters

#### Model 5834

7 500 psi (517 bar) maximum operating pressure. Includes model 5845 coupler and model 62028 6 in. (152 mm) extension tube. <sup>1</sup>/<sub>8</sub> in. NPT (m) connection.

#### Model 5853

6 000 psi (408 bar) maximum operating pressure. Includes model 5852 hydraulic coupler and model 62028 6 in. (152 mm) extension tube. 1/8 in. NPT (m) connection.

#### Rigid extensions

#### Model 62028

6 in. (152 mm) length. Tough, heavy-wall seamless steel tubing.  $^{1}/_{8}$  in. NPT (m) at each end.

#### Model 62061

Same as model 62028 except 12 in. (305 mm) length.

#### Model 62117

Same as 62028 except 18 in. (457 mm) length.

# Quick-connect grease accessories

#### Model 5884\*

Contains model 5883 90° grease coupler plus a quick-connect locking sleeve for fast access to hard-to-reach lube points.

#### Model 5859 angle\*

- 90° angle solves problem of contacting so-called "inaccessible" grease fittings.
- Design eliminates need to remove "deep dish" wheels for lubrication of the tie rod ends and ball joints.
- Use to service cars, truck, machines and farm equipment.

#### Model 5855 recessed\*

Straight extension. Use to lubricate recessed fittings where obstructions will not permit use of hydraulic coupler. Includes extension and locking sleeve.

#### Model 81980 locking sleeve\*

For adapting any 1/8 in. NPT (m) extension to a hydraulic coupler.

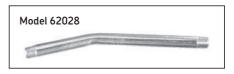
#### Model 5849 360 degree\*

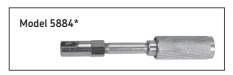
7 500 psi (517 bar) maximum operating pressure. Includes model 5848 360° coupler for full swivel, 2 in. (51 mm) steel extension tube and locking sleeve.

\* With quick-connect locking sleeve.

















#### WARNING!

Never point needle nozzles, adapters or coupler at any part of the body or another person.

Hand-held greasing tools and accessories – grease coupler extensions and adapters













#### Needle nozzles

#### Model 5803

Allows operator to contact flush type or hard-to-reach hydraulic type fittings. 1/8 in. NPT (f) thread.

#### Model 5806

Same as model 5803 except 6 in. (152 mm) length.

#### Model 82784 \*

Same as model 5803 except with extension and locking sleeve.

#### Model 83278 \*

Use to lubricate U-joints and spindles. Attaches to hydraulic coupler of control valve or grease gun. Includes rubber tip.

#### Impact fitting cleaner

#### Model 5805

- Clears hardened grease from fittings/ ioints.
- Includes steel drive cylinder, piston, safety shield, high-pressure hose and model 5852 coupler and carrying case.

#### Grease injection tool

#### Model 5807 \*

- Provides a solution to noisy sealed bearings, joints, chassis pivot points, dry splines, etc.
- Provides a way to apply a long-lasting lubricant into close-fitting areas
- Allows access into difficult-to-reach areas
- Includes a quick-connect coupler to limit grease by-pass
- Includes a threaded protective cap that removes and reattaches safely and easily
- Quickly attaches to all 3- and 4-jaw grease couplers
- For use with hand guns only

#### Grease adapter kit

#### Model 58000 \*

Heavy-duty lube accessory kit contains quick-connect versions of seven of Lincoln's most popular lube accessories. Use with all standard grease guns and dispensing devices. Includes models: 5849, 5855, 5859, 5884, 81795, 82784 and 83278.

\* With quick-connect locking sleeve.

#### WARNING!

Never point needle nozzles, adapters or coupler at any part of the body or another person.

### Grease fittings and grease fitting adapters

#### Packaged grease fittings

#### Packaged fittings - U.S. threads

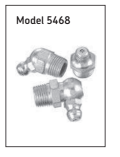
All the most popular fittings and sizes.

#### Model 5468 Mini

Ten assorted grease fittings in three popular sizes, blister packed on one card.

#### Model 5468 – assortment contents

Quantity	Description
_	in.
6 2 2	1/4-28 straight 1/4-28 45° 1/4-28 90°







#### Model 5470 economy

24 assorted grease fittings in six popular sizes, blister packed on one card.

#### Model 5470 - assortment contents

Quantity	Description
_	in.
6	1/8 NPT straight
6	1/4-28 straight, short thread
3	1/8 NPT 45° angle
3	1/4-28 45° angle, short thread
3	1/8 NPT 90° angle
3	1/4-28 90° angle, short thread

#### Model 5469



#### Model 5469 deluxe

100 assorted grease fittings in six popular sizes. Sturdy, easy to handle transparent dispenser box has labeled and illustrated compartments.

#### Model 5469 – assortment contents

Quantity	Description
_	in.
20	<sup>1</sup> / <sub>8</sub> NPT straight
40	<sup>1</sup> / <sub>4</sub> -28 straight, short thread
10	<sup>1</sup> / <sub>4</sub> -28 45° angle, short thread
10	<sup>1</sup> / <sub>8</sub> NPT 65° angle
10	<sup>1</sup> / <sub>8</sub> NPT 90° angle
10	<sup>1</sup> / <sub>4</sub> -28 90° angle, short thread





#### 1/4 in.-28 SAE taper thread packs

#### Short thread grease

Model	Description
	in.
5191 5291 5491	Card of (10) straight fittings Card of (10) 45° angle fittings Card of (10) 90° angle fittings

#### 1/8 in. NPT pipe thread packs

#### Grease fittings

Model	Description
_	in.
5190 5290 5490	Card of (10) straight fittings Card of (10) 45° angle fittings Card of (10) 90° angle fittings









#### Packaged fittings - metric threads

All the most popular fittings and sizes.

#### Model 5184 Mini

An assortment of three of the most used 6 mm sizes and configurations blister packed on one card.

#### Model 5184 - assortment contents

Quantity	Description
_	mm
6 2 2	6 mm straight 6 mm 45° 6 mm 90°

#### Model 5185 economy

30 grease fittings in three of the most popular **6 mm** metric sizes blister packed on one convenient card.

#### Model 5185 - assortment contents

Quantity	Description
_	mm
16 6 8	6 mm straight 6 mm 45° 6 mm 90°



#### Model 5186 deluxe

100 assorted grease fittings in all the most popular metric sizes. Sturdy, easy to handle dispenser box has labeled and illustrated compartments.

#### Model 5186 – assortment contents

Quantity	Description	
_	mm	
40 20 10	6 mm straight 6 mm 45° 6 mm 90°	
5 5 5	8 mm straight 8 mm 45° 8 mm 90°	
5 5 5	10 mm straight 10 mm 45° 10 mm 90°	

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#### Boxed and bulk grease fittings

#### Bulk and boxed fittings – 1/8 in. NPT thread

<b>Model</b> Bulk (each)	Model 100 piece box	Description	Size	
_	_	_	in.	mm
5000	5000C	Straight	<sup>21</sup> / <sub>32</sub>	16,7
5003	5003C	Straight	1 <sup>1</sup> / <sub>4</sub>	31,8
5200	5200C	45° angle	<sup>7</sup> / <sub>8</sub>	22,2
5300	5300C	65° angle	<sup>29</sup> / <sub>32</sub>	23,1
5400	5400C	90° angle	<sup>27</sup> / <sub>32</sub>	21,4







#### Bulk and boxed fittings – 1/4 in. NPT thread

<b>Model</b> Bulk (each)	Model 100 piece box	Description	Size	
_	-	-	in.	mm
5050 5350	5050C 5350C	<sup>1</sup> / <sub>4</sub> NPT straight <sup>1</sup> / <sub>4</sub> NPT 65° angle	<sup>15</sup> / <sub>16</sub> 1 <sup>5</sup> / <sub>32</sub>	23,8 29,4

#### Bulk and boxed fittings - 1/4 in.-28 NPT thread

<b>Model</b> Bulk (each)	Model 100 piece box	Description	Size	
_	_	-	in.	mm
5010	5010C	Straight – short thread	1/ <sub>2</sub> 11/ <sub>16</sub> 31/ <sub>64</sub>	12,7
5013	5013C	Straight – long thread		17,5
5527	5527C	Straight – short thread		12,3
5210	5210C	45° angle – short thread	7/ <sub>8</sub>	22,2
5410	5410C	90° angle – short thread	25/ <sub>32</sub>	19,8







#### Bulk and boxed fittings - metric threads

<b>Model</b> Bulk (each)	<b>Model</b> 100 piece box	Description	Size	
_	_	-	mm	in.
5175	5175C	Straight	6	0.24
5176	5176C	45°	6	0.24
5177	5177C	90°	6	0.24
5178	5178C	Straight	8	0.32
5179	5179C	45°	8	0.32
5180	5180C	90°	8	0.32
5181	5181C	Straight	10	0.39
5182	5182C	45°	10	0.39
5183	5183C	90°	10	0.39



#### **Button head fittings**

<b>Model</b> Bulk	Model 100 piece box	Description	Size	
_	_	in.	in.	mm
5701 5706	5701C 5706C	½ NPT (m) thread ¼ NPT (m) thread	<sup>25</sup> / <sub>32</sub> <sup>53</sup> / <sub>64</sub>	19,8 21,0



#### Drive-type fittings

<b>Model</b> Bulk (each)	Model 100 piece box	Description	Size		Diame	ter	
_	_	_	in.	mm	in.	mm	
5033 5385 5318 5031	5033C 5385C - 5031C	Straight 65° angle 65° angle Straight	9/16 13/16 49/64 37/64	14,3 20,6 19,4 14,7	3/16 3/16 1/ <sub>4</sub> 5/16	4,8 4,8 6,4 7,9	





#### Important ordering information

To order **bulk fittings**: specify exact quantity desired. Product will arrive in one package containing that quantity.

To order **100 piece boxed fittings**: specify exact quantity of boxes desired. Product will arrive in boxes containing 100 fittings each.



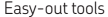
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# Grease fitting thread adapters, bushings, angle bodies and tools

# Fitting bushings and angle bodies

#### Fitting bushings and angle bodies

Model	Description	<b>Size</b> NPT
	_	in.
10461	Hex bushing	<sup>1</sup> / <sub>8</sub> (f) x <sup>1</sup> / <sub>4</sub> (m)
10787	Face bushing	<sup>1</sup> / <sub>8</sub> (f) x <sup>1</sup> / <sub>4</sub> (m)
20028	45° angle body	<sup>1</sup> / <sub>8</sub> (f) x <sup>1</sup> / <sub>8</sub> (m)
20029	90° angle body	<sup>1</sup> / <sub>8</sub> (f) x <sup>1</sup> / <sub>8</sub> (m)
20026	90° angle body	<sup>1</sup> / <sub>4</sub> -28 (m) x <sup>1</sup> / <sub>8</sub> (f)



A combination tool used to remove worn or broken fittings and to retap holes for installation of new fittings. Tool contains sockets for removing both straight and angle fittings. May also be used to remove old pin-type fittings.

#### Model 66953

For tapping  $^{1}/_{4}$  in.-28 threads and removal of both  $^{3}/_{8}$  and  $^{5}/_{16}$  in. hex. straight or angle fittings.

#### Model 90776

For tapping 1/8 in. NPT threads and removal of 7/16 in. hex. straight or angle fittings.

# Model G904 small 4-way grease fitting tool

For tap repair of damaged threads (1/4 in. -28 NPT) and removal of broken fittings.

## Model G905 large 4-way grease fitting tool

For tap repair of damaged threads (1/8 in. NPT) and removal of broken fittings.



















#### Fitting drive tools

#### Model 11485

Use to install straight drive-type fittings only.

#### Model 11509

Use to install angle drive-type fittings only.













#### Bearing packers

Flush and pack in one operation eliminating inefficient and messy hand packing.

#### Model 224

Universal bearing packer forces out old grease while evenly injecting fresh grease. Pack bearing up to 4  $^{1}/_{2}$  in. OD. Connects to standard grease coupler.

#### Model 816

Services bearings with 5/8 to  $1 \frac{1}{2}$  in. ID. This versatile, compact unit mounts on work-bench or wall. Bearing is flushed and packed by contacting fitting in packer head with power gun control valve or by high-pressure hand gun. Overall dimension (height x width):  $4 \frac{1}{2} \times 4$  in. ( $114 \times 102$  mm)  $3 \frac{1}{4}$  in. OD.

#### Model 102891

Bearing packer head only; for bench mounting or attachment to any Lincoln air-operated economy, series 20 or 40 grease pump. Services bearings 1  $^{3}/_{4}$  to 9  $^{1}/_{2}$  in. OD with minimum ID of  $^{9}/_{16}$  in. Accepts grease through fitting from high-pressure control valve or hand gun. For bench mount use  $^{1}/_{2}$  in.  $(12,7 \, mm)$  pipe flange.

34

#### Model 844

Services bearings to 9  $^{1}/_{2}$  in. OD with minimum  $^{9}/_{16}$  in. ID. Includes adapter model 45987 to service bearings from 1 to 1  $^{3}/_{4}$  in. OD. For use with 120 lb. (54  $^{4}$   $^{8}$  original refinery container (not included). Includes model 84780 universal follower.

- Specifications:
  - Maximum pressure 800 psi (55 bar).
    1 oz. (28 ml) per stroke.
- Finish
  - Drum cover in red enamel, pump head and handle in black.
- Dimensions:
  - Overall height 41 <sup>7</sup>/<sub>8</sub> in. with standard
     120 lb. (54 kg) drum.

#### Model 102697 super speed packer

Services bearings with  $^{5}/_{8}$  to 1  $^{1}/_{2}$  in. ID with up to 3  $^{1}/_{4}$  in. OD on passenger cars, light trucks and farm vehicles. Clamps securely on 25 to 50 lb. (11 to 22 kg) original refinery container. Primes easily and pumps efficiently even when using heavy greases at low temperatures. Includes flexible follower.

- Finish:
  - Drum cover in red enamel.
- Dimensions:
  - Overall height 21 in.

#### Model 102929

Same as model 102697 except has larger packer head to service bearing to 9  $^{1}/_{2}$  in. OD with minimum ID of  $^{9}/_{16}$  in. Includes adapter to permit servicing smaller bearings of 1 to 1  $^{3}/_{4}$  in. OD. Includes flexible follower plate.

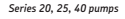
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# Pumps and accessories

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DEF compatible transfer pumps



SKF

#### Series 20, 25 and 40 pumps

#### Medium-pressure oil pumps

# Motor oil, ATF, gear lubrication and other fluid lubricants

For more than 100 years, Lincoln's exclusive pump designs have proven their superiority in application after application. And our lineup of strong, silent oil-dispensing pumps is no exception.

Both our stub pumps are built with the same rugged reliability and powerful performance you've come to expect from Lincoln. They are super quiet – the quietest pumps on the market. They deliver increased output for faster product delivery. And they let you handle a wider range of applications with total mounting flexibility.

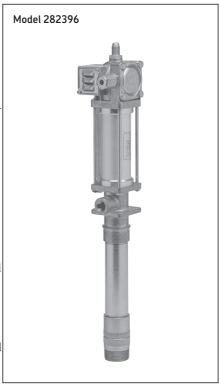
Lincoln has taken the time-proven pump design of the Lincoln model 84933 5:1 pressure ratio balanced double-acting oil stub pump and created a more compact air motor to produce a 3:1 pressure ratio balanced double-acting oil stub pump, model 282396. This pump creates a versatile, economical, reliable and smooth delivering lower pressure version of the Lincoln 5:1 ratio pump.

Since model 282396 balanced doubleacting 3:1 pressure ratio oil stub pump and model 84933 balanced double-acting 5:1 pressure ratio oil stub pump share all dimensions other than air motor cylinder diameter, these pumps are now directly interchangeable without piping changes.

The Lincoln oil pump design enables all pump users to choose 3:1 ratio or 5:1 ratio pump models to suit their specific application.

# Series 25 and 40 oil pump features

- More powerful.
  - 25 or 40 cu. in. (409,7 or 655,5 cm³)air motor with universal mounting capability.
- Balanced double-acting pump design provides uniform output and stroke for less pulsation [7.5 cu. in./cycle (123 cm³/cycle)].
- · Longer life.
  - Full 4 ½ in. (114 mm) stroke for fewer cycles per gallon dispensed.
- Lightweight, corrosion—resistant zinc head casting design incorporates uniform wall thickness. Keeps pumping while other pumps slow down or stop due to icing.
- 150 psi (10,34 bar) air motor with integral patented muffler. Keeps noise below OSHA standards without compromising performance.
- Ball check valve helps keep pump primed.
- Pneumatically assisted mechanical air valve assures positive tripping.
- Springless air motor construction prevents premature pump failure due to spring fatigue.
- Precision-machined, hardened steel slide valve for longer life.
- Designed for greater cycle rates. Exceeds maximum limits recommended for competitive pumps.
- Large pump outlet.
  - 1/2 in. (12,7 mm) NPT(f).
- Easier serviceability.
  - Majority of parts are common with other series 20, 25 and series 40 pumps.
- Each pump is 100% electronically tested to assure quality performance.
- Backed by the most extensive, qualified service network in the industry.
- Large pump inlet.
  - 1 in. (25,4 mm) NPT(f) inlet with 1 ½ in. (38,1 mm) NPT(m) pump inlet for versatile pump mounting and full oil flow.
- Backed by our five year limited warranty.
   See your Lincoln representative for details.





#### NOTE:

The PMV pump series has been discontinued. Review Series 40 as alternative to the PMV 3" 5:1 oil models for many applications.

COLN 36 SKF





# 3:1 and 5:1 • Motor oil, ATF, gear lubrication and other fluid lubricants

Model 282396 3:1 bare stub pump

#### Model 282398 3:1 series 25 stub pump

Package includes:

- Bare stub pump model 282396
- Pump cover kit model 84935
- Oil connecting hose model 73024
- Air connecting hose model 72024
- All conflecting hose model 72024
- 90° volume union elbow model 241584
- Air coupler model 815
- Air nipple model 11659
- Bung bushing model 84538

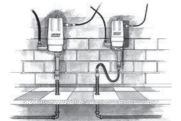
#### Model 84934 5:1 series 40 stub pump

Package includes:

- Bare stub pump model 84933
- Pump cover kit model 85935
- Oil connecting hose model 73024
- Air connecting hose model 72024
- 90° volume union elbow model 241584
- Air coupler model 815
- Air nipple model 11659
- Bung bushing model 84538

#### Versatile stub pump mounting options





3:1 (282398) or 5:1 (84934) pump, wall mount kit (84940), low level cut-off (84946) or foot valve (85765).

#### Wall mount to any size drum



3:1 (282398) or 5:1 (84934) pump, wall mount kit (84940), suction kit (84945) and low level cut-off (84946) or foot valve (85765).

#### Above ground tank



[275 gallon (1 041 liter) tank shown] 3:1 (282398) or 5:1 (84934) pump and universal suction kit (85949).

#### 55 gallon (208 liter) drum mount using bung bushing



3:1 (282398) or 5:1 (84934) pump and 55-gallon drum suction (85755).

#### 16 gallon (60 liter) drum mount using drum cover



3:1 (282398) or 5:1 (84934) pump, drum cover (46007) and 16-gallon drum suction kit (85716).

#### 55 gallon (208 liter) drum mount on lubrication truck using drum cover



3:1 (282398) or 5:1 (84934) pump, eyebolt kit (84941), drum cover/tie-down kit (83115) 55 gal. (208 liter) drum suction kit (85755).

# **Series 25** • 3:1 • Motor oil, ATF, gear lubrication and other fluid lubricants

Shop, garage and lubrication truck\* applications – 16 gal. (60 liter) drums

#### Model 2437

Package includes:

- Pump model 282396
- Lubricant connecting hose model 73060
- Volume elbow model 241584
- Air connecting hose model 72060
- Air coupler model 815
- Air nipple model 11659

# Lubrication truck and mobile applications – 55 gal. (208 liter) drum

#### Model 284231

Package includes:

- Pump model 282133
- Eyebolt kit model 84941
- Drum cover with tie down assembly model 83115

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- Air coupler model 815
- Air nipple model 11659







#### 55 gal. (208 liter) drums

#### Model 2424

Package includes:

- Pump model 282133
- 2 in. (50,8 mm) NPT (m) bung bushing model 84538
- Volume union elbow model 241584
- Air coupler model 815
- Air nipple model 11659
- Lubricant connecting hose model 73060
- Air hose model 72060
- \* For lubrication truck applications, contact your Lincoln distributor.

## 250 or 275 gal. **(946 or 1 041 liter)** drums

#### Model 284168

Package includes:

- Pump model 282396
- Universal suction tube kit model 85949
- Bung bushing model 84538
- Lubricant connecting hose model 73060
- Volume elbow model 241584
- Air connecting hose model 72060
- Air coupler model 815
- Air nipple model 11659



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#### NOTE:

The PMV pump series has been discontinued. Review Series 40 as alternatives to the PMV 3" 5:1 oil models for many applications.

# **Series 40 •** 5:1 • Motor oil, ATF, gear lubrication and other fluid lubricants

Shop and garage applications – 16 gal. (60 liter) drums

#### Model 2537

Package includes:

- Pump model 84933
- Lubricant connecting hose model 73060
- Volume elbow model 241584
- Air connecting hose model 72060
- Air coupler model 815
- Air nipple model 11659
- Drum cover model 46007

#### 55 gal. (208 liter) drums

#### **Model 2524**

Package includes:

- Pump model 84933
- 2 in. NPT (m) bung bushing model 84538
- Volume union elbow model 241584
- Air couple model 815
- Air nipple model 11659
- Lubricant connecting hose model 73060
- Air hose model 72060

**Note:** Order drum cover model 81523 separately.

#### Model 285168

Comes complete with model 84933 pump and model 85949 universal suction tube kit, model 84538 bung bushing, air and lubricant connecting hose. Pumps oil, gear lubrication, ATF, etc. from tanks, drums.

#### Model 285231

Package includes:

- Pump model 285133
- Eyebolt kit model 84941
- Drum cover with tie down assembly model 83115
- Air coupler model 815
- Air nipple model 11659

#### Series 25 oil pumps

Model	Description	Bare pump	Free deli	e very	Ratio	Drum size		<b>Air</b> <b>Inlet</b> NPT	<b>Size</b> NPT	Use / location
	-	_	gal.	liter	_	gal.	liter	in.	in.	-
282133 282396	Bare drum pump Bare stub pump	282396 282396	6	22 22	3:1 3:1	55 Stub/ui	208 niversal	1/ <sub>4</sub> 1/ <sub>4</sub>	1/ <sub>2</sub> 1/ <sub>2</sub>	Replacement Universal
2424 2437	Stationary Stationary with suction kit model 85716	282133 282396	6	22 22	3:1 3:1	55 16	208 60	1/ <sub>4</sub> 1/ <sub>4</sub>	1/ <sub>2</sub> 1/ <sub>2</sub>	Shop Shop
282398 284168	Stub pump assembly Stationary tank	282396 282396	6	22 22	3:1 3:1		niversal 946 or 1 041	1/ <sub>4</sub> 1/ <sub>4</sub>	1/ <sub>2</sub> 1/ <sub>2</sub>	Universal Shop
284231	Lube truck	282133	6	22	3:1	55	208	1/4	1/2	Lube truck

All models based on model 282396 series 25 3:1 bare oil pump which delivers 6 gallon/min. (22 liter/min.) free flow plus a suction tube.

#### Series 40 oil pumps

Model	Description	Bare pump	Free deli	e very	Ratio	Drum size		<b>Air</b> <b>Inlet</b> NPT	<b>Size</b> NPT	Use / location
_	-	_	gal.	liter	_	gal.	liter	in.	in.	_
84933 285133	Bare stub pump Bare pump with tube	84933 84933	6	22 22	5:1 5:1	Stub/u 55	niversal 208	1/ <sub>4</sub> 1/ <sub>4</sub>	1/ <sub>2</sub> 1/ <sub>2</sub>	Universal Replacement
2524 2537	Stationary 55 gal. (208 liter) Stationary 16 gal. (60 liter) with suction kit model 85716	84933 84933	6 6	22 22	5:1 5:1	55 16	208 60	1/ <sub>4</sub> 1/ <sub>4</sub>	1/ <sub>2</sub> 1/ <sub>2</sub>	Shop Shop
84934 285168	Stub pump assembly Stationary tank	84933 84933	6 6	22 22	5:1 5:1		niversal 946 or 1 041	1/ <sub>4</sub> 1/ <sub>4</sub>	1/ <sub>2</sub> 1/ <sub>2</sub>	Universal Shop
285231	Lube truck	84933	6	22	5:1	55	208	1/4	1/2	Lube truck

All models based on model 84933 series 40 5:1 bare oil pump which delivers 6 gallon/min. (22 liter/min.) free flow plus a suction tube.

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#### Medium-pressure pump accessories

#### Bung bushing, low-level cut-off and foot valves

Model	Description	<b>Thread size</b> NPT	Notes
_	_	in.	_
84538	Pump bung bushing	2 (m)	Mounts series 25 or 40 pump to 2 in. (50,8 mm) oil drum opening
85824	Bung bushing	2 (m)	Mounts PMV pumps to 55 gal. (208 liter)
82439 84946 85765	Low-level cutoff Low-level cutoff Foot valve	1 ½ (m) 1 (m) 1 (f)	Used with new oil pumps Used with new oil pumps Used with new oil pumps

#### Model 82439





#### Model 84940



#### Wall mount kits

Model	Description	Notes
84940 84942	Wall-mount kit – series 25 and 40 Flange-mount kit – series 25 and 40	Used with model 84945 suction kit Mounts pump to custom made tanks (lubrication trucks)



#### Suction kits

Model	Description	<b>Thread size</b> NPT	Notes
	-	in.	-
84945	Remote suction kit	1 (f)	Includes 5 ft. $(1,5 m)$ oil hose, bung bushing and 1 x 32 in. $(0,8 m)$ pipe
85716	16 gal. (60,57 liter) drum suction kit	1 (m)	Adapts any series 25 or 40 oil pump to 16 gallon (60 liter) drum
85755	55 gal. (208,2 liter) drum suction kit (steel)	1 (m)	Adapts any series 25 or 40 oil pump to 55 gallon (208 liter) drum
85949	Universal suction kit	1 (m)	Adapts any series 25 or 40 oil pump to drum or tank use

#### Model 84945



#### Pump covers

Model	Description	Notes
84935	Pump cover	Series 20 pumps
85935	Pump cover	Series 25 and 40 pumps



#### Hose

Model	Description	<b>Thread size</b> NPT (m)	Maximu pressur	
_	-	in.	psi	bar
72036	3 ft. (0,9 m) low-pressure connecting	1/4	250	17,24
72060 73036 73060	5 ft. (1,5 m) low-pressure connecting 3 ft. (0,9 m) medium-pressure connecting 5 ft. (1,5 m) medium-pressure connecting	1/ <sub>4</sub> 1/ <sub>2</sub> 1/ <sub>2</sub>	250 1 000 1 000	17,24 68,95 68,95





#### Eye-bolt kit

#### Model 84941

Eye bolt kit for all series 20, 25 and 40 pumps, makes drum changing easy. Two part kit screws directly onto pump for lifting with pump elevator.

#### Shut-off valves

See fittings and accessories section for pump shut-off valves.

#### Lubricant filters

#### Model 84004

For mounting at pump outlet. Contains replaceable 140 micron stainless steel filter element model 69524. ½ in. NPT (m) inlet and outlet. 1 3/8 in. hex. steel body.

Maximum pressure 5 000 psi (344,7 bar).

100 mesh screen.

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#### Thermal pressure protection

Protect lubrication system components from high pressure spikes caused by temperature change in a closed fluid network.

#### Thermal pressure protection models

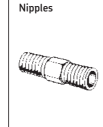
Model	Description	Application	Pre-set relief pi		<b>Size</b> NPT
_	_	_	psi	bar	in.
282876 275197 282957 277601-3	Valve only Valve only Valve only Kit with valve, hose, adapters	3:1, 5:1, 6:1 3:1, 5:1, 6:1 3:1, 5:1, 6:1, 10:1, 12:1 Series 40 5:1, series 20 3:1	1 000 500 1 500 900	68 34 103 62	1/2 1/2 1/2 1/2 Integrated



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# Reducing bushing



# Reducing couplings



#### Reducing bushings

Model	Thread size	Construction
_	in.	_
10200* 10204*	1/8 NPT (f) x 1/2-27 (m) 1/4 NPT (f) x 1/2-27 (m)	Brass Brass

\*▲ WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

#### Reducing couplings

Model	<b>Thread size</b> NPT (f)	Construction
_	in.	-
11852 10522*	<sup>1</sup> / <sub>8</sub> x <sup>1</sup> / <sub>2</sub> -27 <sup>1</sup> / <sub>4</sub> x <sup>1</sup> / <sub>2</sub> -27	Steel Brass

\* WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

#### Nipples

Model	<b>Thread size</b> NPT (m)	Construction
	in.	_
10130	1/8 x 1/8	Steel
10199*	1/8 x 1/2-27	Brass
10462	1/4 x 1/4	Steel
10198*	1/4 x 1/2-27	Brass
10540	3/8 x 3/8	Steel
11107	3/8 x 1/2	Steel
11197	<sup>1</sup> / <sub>2</sub> x <sup>1</sup> / <sub>2</sub>	Steel
12957	<sup>1</sup> / <sub>2</sub> x <sup>1</sup> / <sub>2</sub> -27	Steel
10202*	<sup>1</sup> / <sub>2</sub> -27 x <sup>1</sup> / <sub>2</sub> -27	Brass
12296	3/4 × 3/4	Steel

\* WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

#### Adapter unions

Model	Thread size	Construction
_	in.	
66883	<sup>1</sup> / <sub>2</sub> NPSM (f) x <sup>1</sup> / <sub>2</sub> NPT (m)	Steel
69375	1 NPT (f) swivel x 1 NPT (m)	Steel

#### Shut-off valves - needle-type for chassis grease

Model	<b>Thread size</b> NPT (f)	Construction
_	in.	-
778	1/4	High pressure
884	3/8	High pressure
885	1/2	High pressure

Maximum working pressure 10 000 psi (680 bar)

#### High-pressure grease pumps

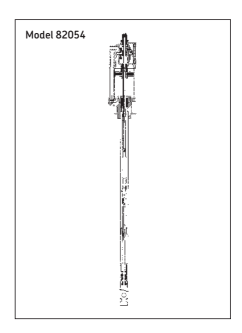
Lincoln air-operated lubrication equipment models featuring our high-pressure Series 20 and 40 grease pumps have been performance proven in automotive, agricultural, heavy-duty, marine, construction and industrial facilities throughout the world.

- Series 20 grease pumps include the timeproven 20 cu. in. (409,7 cm³) displacement Lincoln air motor with 2 ½ in. (63,5 mm) stroke – ideal for most applications.
- Series 40 grease pumps include the timeproven 40 cu. in. (655,5 cm³) displacement Lincoln air motor with 4 ½ in. (114 mm) stroke – ideal for high volume applications.

These pumps are built for power, durability and dependability and these exclusive engineering features ensure top performance and longer service life.

## Series 20 and 40 grease pump features

- Lightweight, corrosion-resistant zinc head casting design incorporates uniform wall thickness and an integral patented muffler which keeps noise level below OSHA standards without compromising performance. Keeps pumping, while other pumps slow down or stop due to icing.
- 150 psi (10,34 bar) pre-lubricated air motor requires no external oiler.
- Pneumatically assisted mechanical air valve assures positive tripping.
- Springless air motor construction prevents premature pump failure due to spring fatigue.
- Precision-machined, hardened steel slide valve for longer life – no packings to wear out.
- Powerful.
  - 20 or 40 cu in. (409,7 or 655,5 cm³) air motor.
- Designed for greater cycle rates.
  - Exceeds maximum limits recommended for competitive pumps.
- One piece pump outlet body withstands constant high lubricant pressures.
- Easier serviceability.
  - Majority of parts are common with other series 20, 25 and 40 pumps.
- Faster output.
  - Double-acting design provides high pressure and uniform delivery on both up and down strokes.
- Hardened steel plunger and bushing resist abrasion and prolong pump life.
   Micro-lapped to high precision tolerance to eliminate bypassing lubricant.
- All pumps are 100% electronically tested to assure quality performance.
- Backed by the most extensive, qualified service network in the industry.
- Shovel-type foot valve adds mechanical priming to normal suction. Handles all grades of lubricants.
- Backed by a five-year limited warranty.
   See your Lincoln representative for details.







#### NOTE:

The PMV pump series has been discontinued. Review Series 20 and 40 as alternatives for many applications.



**SKF** 







#### Series 20 • 50:1 • Double acting

#### Shop and plant applications

#### Model 918\* 50:1 120 lb. (54 kg) drum

Package includes:

- Bare pump model 82050
- Drum cover model 46007
- Air coupler model 815
- Air nipple model 11659
- 3 ft. (0,91 m) air connecting hose model 72036
- 5 ft. (1,52 m) high-pressure grease connecting hose model 75060
- Deluxe follower plate model 84780
- Volume elbow union model 80202

#### Model 926\* 50:1 400 lb. (181 kg) drum

Package includes:

- Bare pump model 82054
- Drum cover model 81523
- Air coupler model 815
- Air nipple model 11659
- 3 ft. (0,91 m) air connecting hose model 72036
- 5 ft. (1,52 m) high-pressure grease connecting hose model 75060
- Volume elbow union model 80202

**Note:** A deluxe follower plate model 83366 is recommended for use with this pump (→ page 68).

#### Model 926-1\* 50:1 400 lb. (181 kg) drum

Package includes:

- Bare pump model 82054
- Air coupler model 815
- Air nipple model 11659
- 3 ft. (0,91 m) air connecting hose model 72036
- 5 ft. (1,52 m) high-pressure grease connecting hose model 75060
- Volume elbow union model 80202

**Note:** A deluxe follower plate model 83366 is recommended for use with this pump (> page 73).

#### **\* MARNING**

California Proposition 65: Cancer and reproductive harm www.P65Warnings.ca.gov

## Lubrication truck and mobile grease applications

#### Model 82991 50:1 120 lb. (54 kg) drum

Package includes:

- Bare pump model 82050
- Drum cover and tie rod assembly model 82989
- Eye bolt kit model 84941
- Air coupler model 815
- Air nipple model 11659
- Volume elbow union model 80202

**Note:** Connecting hoses are not included with this package. Order connecting hoses separately to suit application.

#### Model 83112 50:1 400 lb. (181 kg) drum

Package includes:

- 1-pump model 83112
- Drum cover and tie rod assembly model 83115
- Air coupler model 815
- Air nipple model 11659
- Volume elbow union model 80202

**Note:** Connecting hoses are not included with this package. Order connecting hoses separately to suit application.

**Note:** For lubrication truck/mobile applications (models 82991 and 83112), optional deluxe follower plate is available (→ page 73).

#### Series 40 • 50:1 • High output, double acting

#### Shop and garage applications

#### Model \* 50:1 120 lb. (54 kg) drum

Package includes:

- Bare pump model 84667
- Drum cover model 46007
- Air coupler model 815
- Air nipple model 11659
- 3 ft. (0,91 m) air connecting hose model 72036
- 5 ft. (1,52 m) high-pressure grease connecting hose model 75060
- Deluxe follower plate model 84780
- Volume elbow union model 80202

#### Model 1426\* 50:1 400 lb. (181 kg) drum

Package includes:

- Bare pump model 84668
- Drum cover model 81523
- Air coupler model 815
- Air nipple model 11659
- 3 ft. (0,91 m) air connecting hose model 72036
- 5 ft. (1,52 m) high-pressure grease connecting hose model 75060
- Volume elbow union model 80202

**Note:** Deluxe follower plate model 83366 is recommended for use when pumping extra heavy lubricants and must be ordered separately for this model (→ page 73).

### Model 1426-1\* 50:1 400 lb. (181 kg) drum

Package includes:

- Bare pump model 84668
- Air coupler model 815
- Air nipple model 11659
- 3 ft. (0,91 m) air connecting hose model 72036
- 5 ft. (1,52 m) high-pressure grease connecting hose model 75060
- Volume elbow union model 80202

**Note:** Deluxe follower plate model 83366 is recommended for use when pumping extra heavy lubricants and must be ordered separately for this model (→ page 73).

#### NOTE:

The PMV pump series has been discontinued. Review Serie 40 as alternative for many applications to PMV 3" 50:1 grease pumps and packages.

### Model 2740\* 50:1 400 lb. (181 kg) inductor

Package includes:

- Bare pump model 84668
- Primer assembly with follower model 274681\*
- Air powered hoist
- Air coupler model 815
- Air nipple model 11659
- 7 ft. (2,13 m) air hose model 274728
- 7 ft. (2,13 m) grease hose model 75084

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- Air regulator for hoist model 602003
- Air gauge model 274843





#### \*▲ WARNING

California Proposition 65: Cancer and reproductive harm www.P65Warnings.ca.gov



SKF



## Grease pumps for lubrication truck applications

#### Model 84684 120 lb. (54 kg) drum

Package includes:

- Bare pump model 84667
- Drum cover and tie rod assembly model 82989
- Eye bolt kit model 84941
- Air coupler model 815
- Air nipple model 11659
- Volume elbow union model 80202
- Follower plate not included

**Note:** Connecting hoses are not included with this package. Order connecting hoses separately to suit application.

#### Model 84683 400 lb. (181 kg) drum

Package includes:

- Bare pump model 84668
- Drum cover and tie rod assembly model 83115
- Eye bolt kit model 84941
- Air coupler model 815
- Air nipple model 11659
- Volume elbow union model 80202

**Note:** Connecting hoses are not included with this package. Order connecting hoses separately to suit application.

**Note:** For lubrication truck and mobile applications, optional deluxe follower plate is available (→ page 74).

#### Series 20 grease pumps

Model	Description	Bare pump	Free	delivery	Ratio	Drum size		<b>Air inlet</b> NPT (f)	Size NPT (f)
	_	_	in. <sup>3</sup>	cm <sup>3</sup>	_	lb.	kg	in.	in.
918*	Shop and garage	82050	80	1311	50:1	120	54,43	1/ <sub>4</sub>	1/ <sub>4</sub>
923*	Shop and garage with elevator	82050	80	1311	50:1	120	54,43	1/ <sub>4</sub>	1/ <sub>4</sub>
926*	Shop and garage	82054	80	1311	50:1	400	181,4	1/ <sub>4</sub>	1/ <sub>4</sub>
82991	Lube truck model	82050	80	1311	50:1	120	54,43	1/ <sub>4</sub>	1/ <sub>4</sub>
83112	Lube truck model	82054	80	1311	50:1	400	181,4	1/ <sub>4</sub>	1/ <sub>4</sub>

These high-pressure pumps incorporate a 20 cu. in. (327,7 cm³) air motor design

#### Series 40 grease pumps

Model	Description	Bare pump	Free	delivery	Ratio	Drum size		<b>Air inlet</b> NPT (f)	<b>Material outlet</b> NPT (f)
_	-	_	in. <sup>3</sup>	cm <sup>3</sup>	_	lb.	kg	in.	in.
1418* 1426*	High-volume shop High-volume shop	84667 84668	90 90	1 475 1 475	50:1 50:1	120 400	54,43 181,4	1/ <sub>4</sub> 1/ <sub>4</sub>	1/4 1/4
84683 84684	High-volume lubrication truck High-volume lubrication truck	84668 84667	90 90	1 475 1 475	50:1 50:1	400 120	181,4 54,43	1/ <sub>4</sub> 1/ <sub>4</sub>	1/ <sub>4</sub> 1/ <sub>4</sub>
2740*	Pump with inductor	84668	90	1 475	50:1	400	181,4	1/4	1/4

These high-output pumps incorporate a 40 cu. in. (655,5 cm³) air motor design with a 4.5 in. (114 mm) stroke for higher volume output and fewer cycles per pound of grease



<sup>\*▲</sup> WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

#### High-pressure grease pump accessories

#### Follower plates

Recommended when pumping lubricants that will not seek their own level.

#### Model 84775

Deluxe universal follower for use with 25 to 50 lb. (11 to 22 kg) containers for 1, 1 <sup>1</sup>/<sub>4</sub>, and 1 <sup>1</sup>/<sub>2</sub> in. diameter pump tubes. All rubber unit ensures complete grease dispensing to the bottom of dented or plastic lined drums; wipes pail or drum clean. Metal cap holds insert firmly in place, ensuring seal and maintaining vacuum.

#### Model 84780

Same as 84775 except for use with 120 lb. (54 kg) containers for 1, 1  $^{1}$ /4 and 2  $^{1}$ /8 in. diameter pump tubes. Used with series 20 and 40 air-operated grease pumps.

#### Model 83366

Deluxe pressed steel follower plate for 400 lb. (181 kg) drums includes a seal in the hub to prevent channelling of grease past the pump tube.

#### Drum Covers

#### Model 46007

Drum cover for 120 lb. (54 kg) or 16 gallon (60 liter) open top refinery containers for all series 20, 25 and 40 pumps.

#### Model 81523

Drum cover for 400 lb. (181 kg) or 55 gallon (208 liter) open top refinery containers for all series 20, 25 and 40 pumps.

#### Pump elevator

#### Model 83447

Pump elevator assembly lifts pump assembly clear of drum for easy, one person drum changes. Helps prevent introduction of foreign material into grease during drum changes. Height with drum is  $39^{3}/8$  in. (1 000 mm),  $67^{1}/4$  in. (1 708 mm) with elevator raised. Drum not included. For 120 lb. (54 kg) drum.











#### Follower plates

Model	Drum size	Tube ID	Туре
_	lb. (gal)	in.	_
84775 84780	400 (55) 120 (16)	1, 1 <sup>1</sup> / <sub>4</sub> , 1 <sup>1</sup> / <sub>2</sub> 1, 1 <sup>1</sup> / <sub>4</sub> , 2 <sup>1</sup> / <sub>8</sub>	Tapered flexible Tapered flexible
83366	400 (55)	1	Rigid
275183 275184	35 (5) 35 (5)	1 <sup>1</sup> / <sub>2</sub> 1 <sup>1</sup> / <sub>4</sub>	Flexible-low cost Flexible-low cost





# PowerMaster and PileDriver pumps PowerMaster III

#### **Features**

- State-of-the-art, fully pneumatic air motors 3 to 4 in. (76,2 to 101,6 mm).
- Full 6 in. (152,4 mm) stroke.
- Modular design for easy repair.
- Pump tubes offer ratios and outputs to fit any application.
- Available to fit any drum or pail size, or bulk tanks.
- Offered in carbon steel, 316 stainless steel or hard chrome plated.
- Full line of priming equipment and mounting devices.

#### Series III air motors

- Full pneumatic operation for longer life and durability. Only five moving parts.
- Total modular design for ease of service and maintenance.
- Quiet operation.
  - Meets or exceeds OSHA requirements at all recommended operation air pressures.
- Interchangeable with all PowerMaster III pump tubes.

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 Acceptability of pump monitors and controls, such as AirBrake.

#### Pump tubes

#### Ball foot design

- For light- to medium-viscosity, flowable fluids and materials.
- Three styles
  - stub for bulk mounting
  - 55 gallon (208 liter)
  - 16 gallon (60 liter) drum.
- Ratios from 6:1 to 12:1, outputs to 3.9 gal./min. (14,6 liter/min.).
- Complete interchangeability with all series III air motors.
- Exclusive patented, "leakless" gland assembly kit is available as an accessory.

#### Shovel foot design, plunger and bushing style

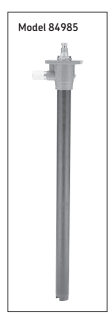
- For medium- to high-viscosity, non-pourable materials, such as grease.
- Available in 400 or 120 lb. (205 or 60 liter) drum lengths or mounts on primer for highviscosity materials.
- Full range of ratios: 10:1 through 75:1 for all applications.
- Selected fit, hardened steel plunger and bushing is particularly well suited to viscous lubricants.
- Complete interchangeability with all series III air motors.
- Exclusive patented, leakless gland assembly kit (to protect gland seal – the only seal in pump tube) is available as an accessory.

#### Shovel foot design, packed piston-style

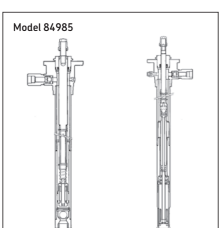
- For medium- to high-viscosity, non-pourable materials.
- Furnished with exclusive, patented, leakless gland assembly.
- Available in 55 or 16 gallon (208 or 60 liter) drum lengths. Also suitable for mounting on priming equipment or standpipe mounting for bulk delivery.
- Complete interchangeability with all series III air motors.
- Full range of ratios 10:1 through 32:1.

#### PileDriver III flatcheck design

- Large ports reduce resistance for improved flow in real world applications.
- 6 in. (152,4 mm) stroke lets the pump work easier to deliver the same or more volume.
- PileDriver III pump tube and PowerMaster III air motor based design is durable, dependable and easy to maintain over the life of the pump.
- 2.5 in. NPTF (f) and 3 in. NPTF (m) inlet offers flexible mounting options.







#### PowerMaster III air-operated oil pump specifications

#### 6:13 in. oil pump technical data

Pumping ratio 6:1

Air pressure 30 to 200 psi (2 to 14 bar)
Maximum output pressure 1 200 psi (84 bar)

Air inlet 4/2 NPTF
Material outlet 3/4 NPTF
Material inlet Stub 2 NPTF

Airmotor bore diameter3 in. (76 mm)Stroke6 in. (152 mm)Output per cycle11.9 cu. in. (195 cm³)

Cycles 20/gallon (5/liter)

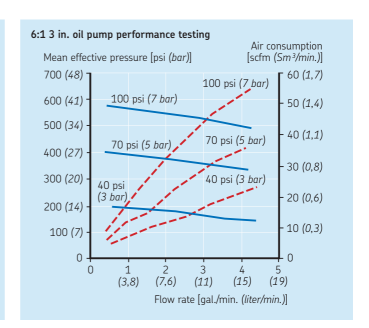
Wetted parts Steel, brass, copper, polyurethane,

nitrile

Free flow 12.3 gallon/min. (46,6 liter/min.)

 $\begin{array}{lll} \textbf{Overall length (stub)} & 36 \text{ in. } (914 \text{ }mm) \\ \textbf{Overall length} & 60 \text{ }^7/\text{s in. } (1 \text{ } 546 \text{ }mm) \\ \end{array}$ 

(55 gal./400 lb./200 liter)



#### 12:1 4.25 in. oil pump technical data

Pumping ratio 12:1

**Air pressure** 30 to 200 psi (2 to 14 bar) **Maximum output pressure** 2 400 psi (166 bar)

Air inlet 1/2 NPTF
Material outlet 3/4 NPTF
Material inlet Stub 2 NPTF

Airmotor bore diameter4.25 in. (108 mm)Stroke6 in. (152 mm)Output per cycle11.9 cu. in. (195 cm³)

Cycles 20/gallon (5/liter)

Wetted parts Steel, brass, copper, polyurethane,

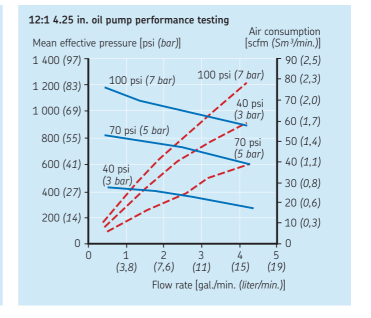
nitrile

Free flow 12.3 gallon/min. (46,6 liter/min.)

 Overall length (stub)
 36 in. (914 mm)

 Overall length
 60 7/s in. (1 546 mm)

(55 gal./400 lb./200 liter)





#### PowerMaster III grease pump specifications

#### 12:1 4.25 in. grease pump technical data

Pumping ratio

200 psi (14 bar) Air pressure Maximum output pressure 2 400 psi (166 bar)

Air inlet 1/2 NPTF Material outlet 3/4 NPTF Airmotor bore diameter 4.25 in. (108 mm)

6 in. (152 mm) 10.9 cu. in. (179 cm<sup>3</sup>) Output per cycle 21/gallon (5.5/liter) Cycles

Wetted parts Steel, brass, copper, polyurethane,

nitrile

Free flow 3.5 gallon/min. (13,2 liter/min.)

Overall length (55 gal./400 lb./200 liter)

Overall length (16 gal./120 lb.)

48 <sup>3</sup>/<sub>8</sub> in. (1 229 mm)

62 <sup>1</sup>/<sub>8</sub> in. (1 578 mm)

#### 50:1 4.25 in. grease pump technical data

Pumping ratio 50:1

150 psi (10 bar) Air pressure Maximum output pressure 7 500 psi (517 bar)

Air inlet 1/2 NPTF Material outlet 3/4 NPTF Airmotor bore diameter 4.25 in. (108 mm)

6 in. (152 mm) Output per cycle 3 cu. in. (49 cm<sup>3</sup>) Cycles 78/gallon (20/liter)

Wetted parts Steel, brass, copper, polyurethane, nitrile

Free flow 1 gallon/min. (3,7 liter/min.)

Overall length

(55 gal./400 lb./200 liter) Overall length

(16 gal./120 lb.)

62 <sup>1</sup>/<sub>8</sub> in. (1 578 mm)

55 <sup>1</sup>/<sub>2</sub> in. (1 410 mm)

#### 75:1 4.25 in. grease pump technical data

Pumping ratio Air pressure 100 psi (7 bar) 7 500 psi (517 bar) Maximum output pressure

Air inlet 1/2 NPTF Material outlet 3/4 NPTF Airmotor bore diameter 4.25 in. (108 mm)

6 in. (152 mm) Stroke Output per cycle 2.1 cu. in. (34 cm<sup>3</sup>) Cycles 111/gallon (29/liter)

Wetted parts Steel, brass, copper, polyurethane,

nitrile

Free flow 0.7 gallon/min. (2,6 liter/min.)

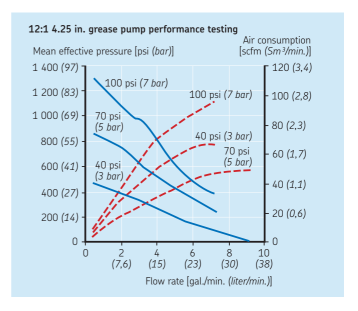
Overall length (55 gal./400 lb./200 liter)

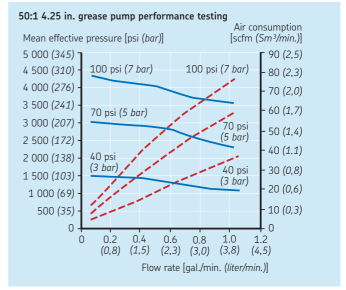
Overall length

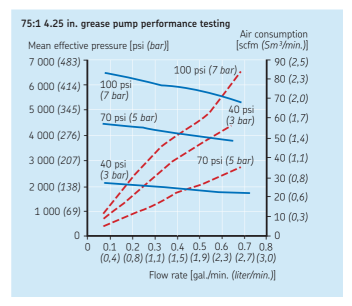
(16 gal./120 lb.)

62 <sup>1</sup>/<sub>8</sub> in. (1 578 mm)

55 <sup>1</sup>/<sub>2</sub> in. (1 410 mm)







#### PileDriver III oil pump specifications

#### 1.5:13 in. oil pump technical data

Pumping ratio 1.5:1

30 to 200 psi (2 to 14 bar) Air pressure

Maximum output pressure 300 psi (21 bar)

Air inlet 1/2 NPTF Material outlet

Material inlet Stub 2.5 NPTF (f); 3 NPTF (m)

Airmotor bore diameter 3 in. (76 mm) 6 in. (152 mm) Stroke 46 cu. in. (754 cm3) Output per cycle

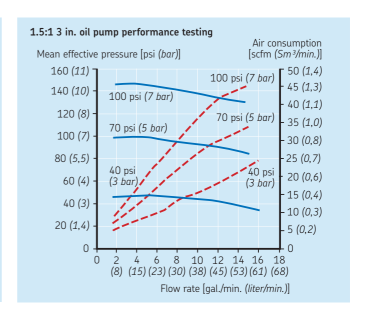
5/gallon (1/liter)

Wetted parts Steel, brass, copper, polyurethane,

nitrile

Free flow 14.9 gallon/min. (56,5 liter/min.)

Overall length (stub) 44 <sup>1</sup>/<sub>8</sub> in. (1 121 mm)



#### 3:1 4.25 in. oil pump technical data

Pumping ratio

30 to 200 psi (2 to 14 bar) Air pressure Maximum output pressure 600 psi (41 bar)

Air inlet 1/2 NPTF Material outlet 1 1/2 NPTF

Material inlet Stub 2.5 NPTF (f); 3 NPTF (m)

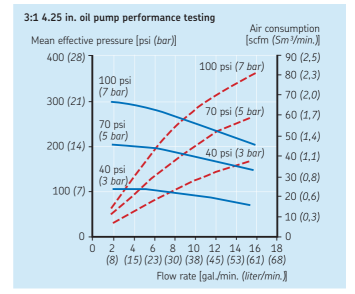
Airmotor bore diameter 4.25 in. (108 mm) Stroke 6 in. (152 mm) 46 cu. in. (754 cm<sup>3</sup>) Output per cycle

Cycles Wetted parts 5/gallon (1/liter)

Steel, brass, copper, polyurethane,

Free flow 14.9 gallon/min. (56,5 liter/min.)

Overall length (stub) 44 <sup>1</sup>/<sub>8</sub> in. (1 121 mm)



#### 7:1 6 in. oil pump technical data

Pumping ratio

Air pressure 30 to 100 psi (2 to 7 bar) 700 psi (48 bar) Maximum output pressure

3/4 NPTF Air inlet 1 1/2 NPTF Material outlet

Stub 2.5 NPTF (f); 3 NPTF (m) Material inlet

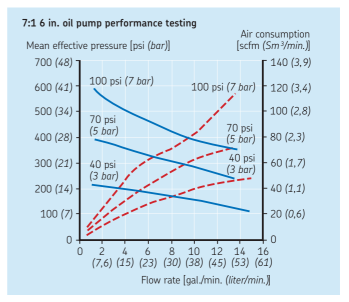
Airmotor bore diameter 6 in. (152 mm) Stroke 6 in. (152 mm) Output per cycle 46 cu. in. (754 cm<sup>3</sup>)

Cycles 5/gallon (1/liter)

Wetted parts Steel, brass, copper, polyurethane,

Free flow 14.9 gallon/min. (56,5 liter/min.)

Overall length (stub) 43 <sup>1</sup>/<sub>4</sub> in. (1 099 mm)





**SKF** 52



#### PowerMaster III air-operated oil pumps

### Model 2001 12:1 55 gallon (208 liter) pump

Package includes:

- Powermaster III 4.25 in. air motor model 84804
- Powermaster III ball type pump tube 55 gallon (208 liter) model 84985
- Air coupler model 655008
- Air nipple model 653112

#### Model 12:1 stub pump

Package includes:

- Powermaster III 4.25 in. air motor model 84804
- Powermaster III stub pump tube model 84986
- Air coupler model 655008
- Air nipple model 653112

### Model 2052 6:1 55 gallon (208 liter) pump

Package includes:

- Powermaster III 3 in. air motor model 84803
- Powermaster III ball type pump tube 55 gallon (208 liter) model 84985
- Air coupler model 655008
- Air nipple model 653112

#### Model 2051 6:1 stub pump

Package includes:

- Powermaster III 3 in. air motor model 84803
- Powermaster III stub pump tube model 84986
- Air coupler model 655008
- Air nipple model 653112

#### PowerMaster III grease pumps

#### Model 2004 75:1 400 lb. (181 kg) pump

Package includes:

- PowerMaster III 4.25 in. air motor model 84804
- PowerMaster III shovel type pump tube 400 lb. (181 kg) model 84997
- Air coupler model 655008
- Air nipple model 653112

#### Model 2008 75:1 120 lb. (54 kg) pump

Package includes:

- PowerMaster III 4.25 in. air motor model 84804
- PowerMaster III shovel type pump tube 120 lb. (54 kg) model 84998
- Air coupler model 655008
- Air nipple model 653112

#### Model 2010 50:1 400 lb. (181 kg) pump

Package includes:

- PowerMaster III 4.25 in. air motor model 84804
- PowerMaster III shovel type pump tube 400 lb. (181 kg) model 84995
- Air coupler model 655008
- Air nipple model 653112

#### Model 2011 50:1 120 lb. (54 kg) pump

Package includes:

- PowerMaster III 4.25 in. air motor model 84804
- PowerMaster III shovel type pump tube 120 lb. (54 kg) model 84996
- Air coupler model 655008
- Air nipple model 653112

#### Model 2028 12:1 stub pump

Package includes:

- PowerMaster III 4.25 in. air motor model 84804
- PowerMaster III shovel type pump tube stub model 84918
- Air coupler model 655008
- Air nipple model 653112

#### Model 2029 12:1 400 lb. (181 kg) pump

Package includes:

- PowerMaster III 4.25 in. air motor model 84804
- PowerMaster III shovel type pump tube 400 lb. (181 kg) model 84919
- Air coupler model 655008
- Air nipple model 653112

# Model 2710 50:1 400 lb. (181 kg) inductor pump [103 in. (2,62 m) raised height]

Package includes:

- PowerMaster III 4.25 in. air motor model 84804
- PowerMaster III shovel type pump tube 400 lb. (181 kg) model 84995
- Air coupler model 655008
- Air nipple model 653112
- Primer/follower assembly model 274680
  - 7 ft. (2,13 m) air hose model 273304
  - 7 ft. (2,13 m) gease hose model 274727
  - Air regulator for hoist model 602003
  - Air gauge model 274843

# Model 2790 50:1 400 lb. (181 kg) inductor pump with air brake run away control [103 in. (2,62 m) raised height]

Package includes:

- PowerMaster III 4.25 in. air motor with air brake model 94804
- PowerMaster III shovel type pump tube 400 lb. (181 kg) model 84995
- Air coupler model 655008
- Air nipple model 653112
- Primer/follower assembly model 274680
  - 7 ft. (2,13 m) grease hose model 274727
  - Air regulator for hoist model 602003
  - Air gauge model 274843



#### NOTE:

The PMV pump series has been discontinued. Review PowerMaster models 2011, 2010 and 2710 as alternative to PMV 4-1/4" 50:1 stationary grease pumps and packages for many applications.

#### PowerMaster III special pump

Model	Air motor	Pump tube	Tube size		Tube type	Ratio	Size	Maxim air pre		Maximu pressur		Free delive	ry
_	_	_	lb.	kg	_	_	in.	psi	bar.	psi	bar	gal./min.	liter/min.
2002		84991	400	181,4	Shovel	24:1	3/4	200	14	4 800	331	2.0	7.5

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Model 1904

#### PowerMaster II pumps

#### **Features**

- Gives years of dependable trouble-free operation.
- Costs much less to operate costs much less to maintain.
- High-volume output
  - Air motor has extra-long stroke for powerful, uniform delivery on both up and down strokes.
- Shovel-type pump tube used to add mechanical priming to normal suction when needed.
- Sturdy construction
  - Plunger and bushing of hardened steel for longer life, greater wear resistance.
- Pump outlet body of all-steel construction designed to withstand pulsation and extreme pressure. All wearing parts are tough, heat-treated steel.
- Plunger, bushing and air valve mating parts are micro-lapped to close tolerances. Prevents by-passing of lubricant and bleeding of air. Eliminates need to replace washers and packings.

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- Trouble-free, positive performance
  - Air motor operation has no springs to wear out, rust or lose tension.
  - Air valve is stall-proof, leak-proof and pre-lubricated. Double-acting mechanisms ensure dependable low-surge operation with minimum air consumption.
- Large air passages allow unrestricted venting.
- Simplified maintenance
  - Modular design of pump tube allows for easy disassembly.



Model 1901



Model 1914

#### 6:13 in. oil pump technical data

Pumping ratio 6:1

Air pressure 200 psi (14 bar)
Maximum output pressure 1 200 psi (84 bar)

Air inlet 1/2 NPTF Material outlet 3/4 NPTF

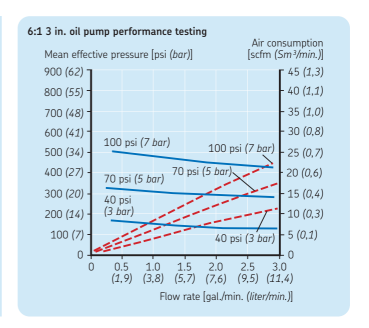
Material inletStub 2 NPTFAirmotor bore diameter3 in. (76 mm)

Stroke 4.25 in. (114 mm)
Output per cycle 9 cu. in. (148 cm³)

Cycles 26/gallon (7/liter)
Wetted parts Steel, brass, copper, polyurethane, nitrile

potyurethane, mine

Free flow 12.6 gallon/min. (47,7 liter/min.)



#### 12:1 4.25 in. oil pump technical data

Pumping ratio 12:1

Air pressure 200 psi (14 bar)
Maximum output pressure 2 400 psi (166 bar)

Material inletStub 2 NPTFAirmotor bore diameter4.25 in. (108 mm)

 Stroke
 4.5 in. (114 mm)

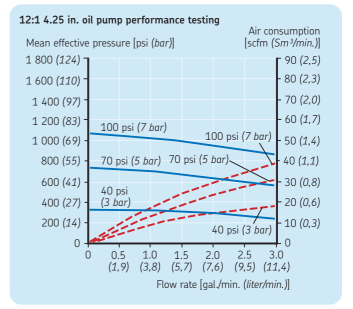
 Output per cycle
 9 cu. in. (148 cm³)

Cycles 26/gallon (7/liter)

Wetted parts Steel, brass, copper, polyurethane,

nitrile

Free flow 12.6 gallon/min. (47,7 liter/min.)





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#### 50:1 4.25 in. grease pump technical data

Pumping ratio 50:1

Air pressure 150 psi (10 bar)
Maximum output pressure 7 500 psi (517 bar)

Airmotor bore diameter 4.25 in. (108 mm) Stroke 4.5 in. (114 mm)

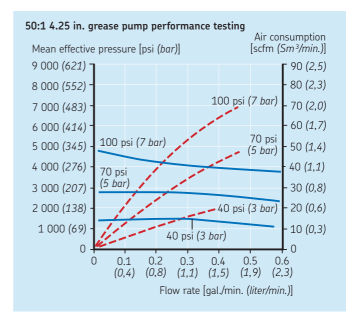
Output per cycle2.3 cu. in. (38 cm³)Cycles101/gallon (26/liter)

Wetted parts Steel, brass, copper, polyurethane,

nitrile

Free flow (70 cycles/min.) 0.7 gallon/min. (2,6 liter/min.)

PowerMaster II pumps include model 12018 <sup>3</sup>/<sub>4</sub> NPTF (m) x <sup>1</sup>/<sub>2</sub> NPTF (F) in the outlet



#### 75:1 4.25 in. grease pump technical data

Pumping ratio 75:1

Air pressure 100 psi (7 bar)
Maximum output pressure 7 500 psi (517 bar)

Airmotor bore diameter 4.25 in. (108 mm) Stroke 4.5 in. (114 mm)

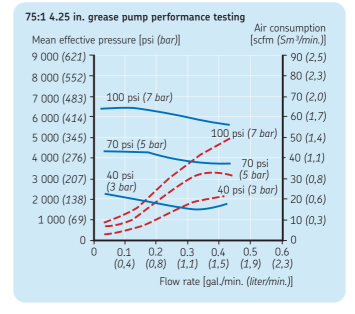
Output per cycle1.6 cu. in. (26 cm³)Cycles144/gallon (39/liter)

Wetted parts Steel, brass, copper, polyurethane,

nitrile

Free flow 0.5 gallon/min. (1,8 liter/min.)

PowerMaster II pumps include model 12018 <sup>3</sup>/<sub>4</sub> NPTF (m) x <sup>1</sup>/<sub>2</sub> NPTF (F) in the outlet



#### PowerMaster II air-operated oil pumps

### Model 1901 12:1 55 gallon (208 liter) pump

Package includes:

- Powermaster II 4.25 in. air motor model 82730
- Powermaster II ball type pump tube 55 gallon (208 liter) model 82790
- Air coupler model 655008
- Air nipple model 653112

#### Model 1914 12:1 stub pump

Package includes:

- Powermaster II 4.25 in. air motor model 82730
- Powermaster II stub pump tube model 84335
- Air coupler model 655008
- Air nipple model 653112

### Model 1952 6:1 55 gallon (208 liter) pump

Package includes:

- Powermaster II 3 in. air motor model 82895
- Powermaster II ball type pump tube 55 gallon (208 liter) model 82790
- Air coupler model 655008
- Air nipple model 653112

#### Model 1951 6:1 stub pump

Package includes:

- Powermaster II 3 in. air motor model 82895
- Powermaster II stub pump tube model 84335
- Air coupler model 655008
- Air nipple model 653112







Model 1914

#### PowerMaster II grease pumps

#### Model 1904 75:1 400 lb. (181 kg) pump

Package includes:

- PowerMaster II 4.25 in. air motor model 82730
- PowerMaster II shovel type pump tube 400 lb. (181 kg) model 82793\*
- Air coupler model 655008
- Air nipple model 653112

#### Model 1908 75:1 120 lb. (54 kg) pump

Package includes:

 PowerMaster II 4.25 in. air motor model 82730

- PowerMaster II shovel type pump tube 120 lb. (54 kg) model 82883 \*
- Air coupler model 655008
- Air nipple model 653112

#### Model 1910 50:1 400 lb. (181 kg) pump

Package includes:

- PowerMaster II 4.25 in. air motor model 82730
- PowerMaster II shovel type pump tube 400 lb. (181 kg) model 83271\*
- Air coupler model 655008
- Air nipple model 653112

#### \*▲ WARNING

California Proposition 65: Cancer and reproductive harm www.P65Warnings.ca.gov

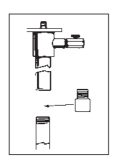
#### PowerMaster II special pump

Model	Air motor	Pump tube	Tube size		Tube type	Ratio	<b>Size</b> NPT	Maxir air pr	num essure	Maxim pressu		Free deliv	ery
	-	_	gal.	liter	-	_	in.	psi	bar.	psi	bar	gal./min.	liter/min.
1931 1940 1932 1933 1902 1935 1903 1907	82737 82737 82737 82737 82730 82737 82730 82730	82790 84335* 82791* 82792* 82791* 83665* 82792 82841*	55 Stub 55 55 55 400 lb. 400 lb. 120 lb.	208 - 208 208 208 181 kg 181 kg 54 kg	Ball Ball Shovel Shovel Shovel Shovel Shovel	4:1 4:1 8:1 13:1 24:1 50:1 40:1	3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4	200 200 200 200 200 200 150 200 200	14 14 14 14 14 10.34 14	800 800 1 600 2 600 4 800 7 500 8 000 8 000	56 56 112 182 331 517 560 560	2.7 2.7 1.5 0.8 1.5 2.7 0.8 0.8	10.3 10.3 5.7 3.2 5.7 10.3 3.2 3.2

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<sup>\*△</sup> WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov





#### PowerMaster II and III pump accessories

#### Model 84826 wall mounting bracket kit

For PowerMaster II or III air motor assemblies.

#### Model 16177 foot valve adapter

For extending length of drum pumps with models 82790 and 82773\* PowerMaster II pump tubes or models 84984 and 84985 PowerMaster III pump tubes. Install when standard tubes will not reach bottom of tank for addition of  $1^{1}/2$  in. NPTF (m) extension pipe (customer furnished).

#### Model 83132 bung bushing

Screws in bung opening of 400 lb. (181 kg) drums and custom-built tanks to secure any PowerMaster II and III pumps. Plated to resist rust. Threaded 2 in. NPT (m).

## **Model 1709 single post pump elevator**For description and specifications

For description and specifications (→ page 90).

#### Model 84945 suction kit

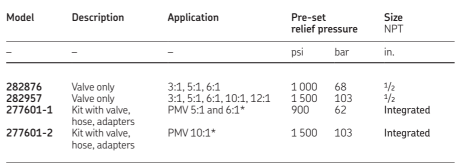
For transfer of product from drums, bulk tanks or reservoirs. Includes bung bushing suction tube, hose and coupling assembly.

**Note:** 2 x 1 in. (50,8 x 25,4 mm) bell reducer required for use with model 1914, not included.

#### Model 82439 low-level cutoff

Automatically shuts off flow of oil; keeps supply lines primed. Recommended when dispensing oil through metering devices to conform with standards of the National Conference of Weights and Measures. Assembles to  $1\,^{1}/_{2}$  in. NPT standpipe which assembles to pump.

#### Thermal pressure protection



#### \* Adapt PMV kits to PowerMaster III stub pump tube (model 84986) with a 300 lb. (136 kg) malleable iron 2 x 1.5 in. (50,8 x 38,1 mm) reducing coupling.

# Model 83132

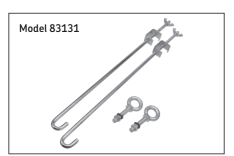














#### Other accessories

#### Model 83732 standpipe adapter kit

Necessary to assemble PowerMaster II or III pumps to model 83727 stand pipe assembly for pumping from bulk tanks.

#### Model 83727 standpipe assembly

Mounts PowerMaster II or III pump on floor to accept suction line from bulk tank. Inlet 3 in. NPTF. 7 ½ in. (190 mm) height; 8 in. (203 mm) diameter.

**Note:** PowerMaster II and III requires model 83732 standpipe assembly adapter kit.

#### Model 83131 tie rod kit

For bung opening 400 lb. (181 kg) drums. Tie rods and eye-bolts  $^{5}/8$  in. (15,88 mm) diameter steel plated to resist rust.

#### Mounting brackets

#### Model 84723 cover panel kit

Metal cover fits over tie rod ends and encloses moving plunger rod. Prohibits foreign matter from attaching to pump plunger and causing premature wear.

#### Model 66764 air exhaust muffler

<sup>3</sup>/<sub>4</sub> in. NPT (m) fits PowerMaster II air motor models 82895, 82730 and 82736\*. Two required for each air motor.

#### Pump hoists

#### Model 1709 single post elevator

Ideal for contractor use. Can be mounted on truck body or used in maintenance shop for fast power-operated drum changing. Lifts any Lincoln pump from one 400 or 120 lb. (181 or 54 kg) drum and lowers it into another. Can serve one or a cluster of four drum pumps from one location.

#### Model 2716 single post primer

For use with PowerMaster III series 2000 pumps. Air-operated single post pump hoist for 55 gallon (208 liter) drums performs several functions in applications of low- to medium-viscosity materials. Facilitates drum changeovers. Includes follower and wiper which uses normal suction to help maintain pump prime. Includes mounting bracket for all PowerMaster III pumps.

#### Model 1716 pump hoist

For use with all PowerMaster II series 1900 pumps. Air-operated single post pump hoist for 55 gallon (208 liter) drums performs several functions in applications of low to medium-viscosity materials. Facilitates drum changeovers. Includes follower and wiper which uses normal suction to help maintain pump prime.



#### PowerMaster III pump hoist technical data

1709 Model 2716 70.5 in. (1,8 m) 73 in. (1,9 m) Height Lowered Raised 108.5 in. (2,8 m) 110.5 in. (2,8 m) Operating air pressure 50 to 200 psi (3,45 to 13,8 bar) 40 to 200 psi (2,75 to 13,8 bar) Beam 19 in. (0.5 m) 19 in. (0.5 m) Length 360° Rotation 360° Lift capacity 400 lb. (181 kg) 400 lb. (181 kg)



Model 2716

#### PowerMaster II pump hoist technical data

Model 1716

 $\begin{array}{ccc} \textbf{Height} & \textbf{Lowered} & 73 \text{ in. } (1,9 \text{ }m) \\ \textbf{Raised} & 110.5 \text{ in. } (2,8 \text{ }m) \\ \end{array}$ 

**Operating air pressure** 40 to 200 psi (2,75 to 13,8 bar)

BeamLength<br/>Rotation19 in. (0.5 m)360°360°Lift capacity400 lb. (181 kq)





# Model 84192

# Model 66060







Model 84722





#### Drum dollies

### Model 84377 400 lb. (55 gal.) [181 kg (208 liter)] drum dolly

Use with any 400 lb. (181 kg) drum. 23  $^{1}/_{4}$  in. ID, height 5  $^{1}/_{4}$  in. (133,4 mm), hard rubber wheels: 1 in. (25,4 mm) wide, 2  $^{1}/_{2}$  in. (63,5 mm) dia. Capacity: 650 lbs. (294 kg)

### Model 84192 120 lb. (16 gal.) [54 kg (60 liter)] band dolly

Band-type dolly for use with 120 lb. (54 kg) refinery containers; caster model 66060.

### Model 66060 caster for roll-a-round base units

Standard equipment on Lincoln drum and band dollies.

#### Model 80895 roll-a-round base

Use with 120 lb. (54 kg) refinery containers. Four ball-bearing swivel casters and screw clamps.

#### Model 674 hand truck

All steel, rugged construction with 6 in. (152,4 mm) diameter wheels. Finished in Lincoln red. 41 high x 15 in. wide (1 041 high x 381 mm wide). For use with 120 lb. (54 kg) or 16 gallon (60 liter) drum.

#### PowerMaster III only

#### Model 84963 flange mounting assembly

For rigid mounting of PowerMaster III pumps to the top of fabricated bulk tanks.

#### Model 86214\* gland protection sleeves

For all ball foot design pump tubes.

#### Model 84722 muffler adapter kit

Replaces standard built-in muffler on series III air motors. Pipes exhaust away from pump. Converts exhaust port to  $^{3}/_{4}$  in. NPT (f) thread.

#### Drum covers

#### Model 81538

Standard 16 gallon (60 liter) drum cover for mounting PowerMaster II and III drum pumps to full open drums.

#### Model 81412

Standard 55 gallon (208 liter) drum cover for mounting PowerMaster II and III series drum pumps on full open drums.

#### Model 83166

Same as model 81412 except includes a port for installation of material agitator.

#### **\* ∆ WARNING**

California Proposition 65: Cancer and reproductive harm www.P65Warnings.ca.gov

#### Follower plates

Recommended when pumping lubricants that will not seek their own level.

#### Model 84775

Deluxe universal follower for use with 25 to 50 lb. (11 to 22 kg) containers for 1, 1 <sup>1</sup>/<sub>4</sub>, and 1 <sup>1</sup>/<sub>2</sub> in. diameter pump tubes. All rubber unit ensures complete grease dispensing to the bottom of dented or plastic lined drums; wipes pail or drum clean. Metal cap holds insert firmly in place, ensuring seal and maintaining vacuum.

#### Model 84780

Same as model 84775 except for use with 120 lb. (54 kg) containers for 1, 1  $^{1}/_{4}$ , and 2  $^{1}/_{8}$  in. diameter pump tubes.

#### Model 83369

For 400 lb. (181 kg) drums. Diameter 21 5/8 in.

#### Model 81482 400 lb. (181 kg)

Includes mounting flange and tie rods for mounting any PowerMaster II pump. Includes model 84318 drum cover and model 84273 adapter flange.

#### Model 84768

Same as 81482 except for PowerMaster III pumps.

#### Model 84291 120 lb. (54 kg)

Same as model 81482, except for 120 lb. (54 kg) drums. Includes model 84299 drum cover and model 84273 adapter flange.

#### Model 84767

Same as 84291 except for PowerMaster III pumps.

#### Model 84273 flange mounting assembly

For rigidly mounting any PowerMaster II stub pump or drum pump to top of a fabricated bulk tank.

#### Model 84963

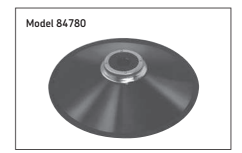
Same as 84273 except for PowerMaster III pumps.

#### Model 83119 tie rod assembly

Same as model 83131 except for 120 lb. (54 kg) drums.

#### Model 360248 drum locator

Positions and secures 400 lb. (181 kg) drums when truck is in motion. Two identical angles in a circular segment with an  $11 \, ^{1}/_{2}$  in. radius. Holes provided for fastening angle to platform. Welding optional.









LINCOLN 62 SKF



#### Hydraulic PowerMaster motor

# Ideal for mining, heavy construction and ink applications

Rugged design with minimum moving parts, maximum reliability and durability in heavyduty applications

- Two motor sizes available
- Expands pumping capability to higher pressure and higher volume applications
- Internal logic provides smooth changeover for each stroke
- No need for external pressure or limit switches and solenoid valves
- Responds immediately to changes in grease volume and pressure demands
- Versatile designed to deliver effectively in transfer and automated lubrication
- Use with Lincoln's PowerMaster and PileDriver pump tube

#### Hydraulic PowerMaster motor technical data

Model	86400	86300
Cylinder diameter Piston rod diameter Stroke length	3 ½ in. (89 mm) 2 ½ in. (64 mm) 6 in. (152 mm)	2 in. (51 mm) 1 <sup>7</sup> /16 in. (37 mm) 6 in. (152 mm)
Operating pressure range* Operating temperature range Fluid consumption rate	300 to 1 500 psi (21 to 103 bar) -30 to +200 °F (-34 to +93 °C) 57.7 cu. in./cycle or 1 gal./4 cycles (945,5 cm³/cycle or 3,8 liter/4 cycles)	300 to 1 500 psi (21 to 103 bar) -30 to +200 °F (-34 to +93 °C) 18.8 cu. in./cycle or 1 gal./12 cycles (308 cm³/cycle or 3,8 liter/12 cycles)
Hydraulic fluid inlet Hydraulic fluid outlet Max. recommended speed (continuous)	SAE 10 (female) SAE 12 (female) 55 cycles/min.	SAE 8 (female) SAE 10 (female) 75 cycles/min.
Wetted part materials	Steel, bronze, polyurethane, nitrile	Steel, bronze, polyurethane, nitrile

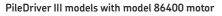
\* Refer to tables on pg. 98 for maximum operating pressure with specific pump tubes.

#### PowerMaster III models with model 86400 motor

Pump tube model	Ratio	Drum s	size	Maximum pressure	n delivery	Maximur inlet pre	n hydraulic ssure
_	_	gal.	liter	psi	bar	psi	bar
84984 84985 84986	4:1 4:1 4:1	16 55 Stub	60 208 Stub	4 000 4 000 4 000	276 276 276	1 000 1 000 1 000	69 69

#### PowerMaster III models with model 86300 motor

Pump tube model	Ratio	Drum s	ize	Maximum pressure	delivery	Maximun inlet pres	n hydraulic sure
_	_	gal.	liter	psi	bar	psi	bar
84984 84985 84986	1.5:1 1.5:1 1.5:1	16 55 Stub	60 208 Stub	2 250 2 250 2 250	155 155 155	1 500 1 500 1 500	103 103 103



Pump tube model	Ratio	Drum	size		Maximum delivery pressure		Maximum hydraulic inlet pressure		
_	_	gal.	liter	psi	bar	psi	bar		
85922	1.2:1	Stub	Stub	1 800	124	1 500	103		

#### PileDriver III models with model 86300 motor

Pump tube model	Ratio	Drum	size	Maximu pressur	ım delivery e	Maximu inlet pre	m hydraulic ssure
_	-	gal.	liter	psi	bar	psi	bar
85922	0.4:1	Stub	Stub	600	41	1 500	103



**SKF** 

INCOLN 64



# Hydraulic motor for PowerMaster III pump tubes

- · Designed for oil, ATF and gear oil
- Safe to use where electric or pneumatic motors may be hazardous.
- Virtually eliminate concerns about air supply condition and exhaust emissions.
- Efficiently generates high material pressure and flow rate with minimum hydraulic power consumption.
- Few internal moving parts. No mechanical linkages or solenoids to fail or wear out.
- An internal changeover circuit requires no external signal for reciprocating action.
- Balanced cylinder design eliminates need for separate stroke adjustments.
- All key components are machined from steel or aluminum to insure long service life in the toughest applications.
- Hydro-PowerMaster was designed and is manufactured under the strict conditions of an ISO 9001 registered quality system.

Hydro-Powerl	Master	technical	data

Wetted parts materials

Model 85300 Cylinder diameter 2 in. (5 cm) Piston rod diameter 1 <sup>3</sup>/<sub>8</sub> in. (3,5 cm) Stroke length 6 in. (15 cm) Hydraulic fluid inlet (F) Hydraulic fluid outlet (F) SAE 10 300 to 1 500 psi (20,4 to 103 bar) Operating pressure range -30 to +200 °F (-34 to +93 °C) Operating temperature range 18.8 cu. in. (308,1 cm<sup>3</sup>) Fluid flow consumption rate per cycle Recommended continuous speed 75 cycles/minute

Steel, aluminum, bronze, nitrile, PTFE, polyurethane

#### PowerMaster III special pump

Motor	Pump tube	Ratio	Drum	size	<b>Size</b> NPT (f)	Maximui pressure	m hydraulic	Maximun pressure	1	Free	delivery
_	_	-	gal.	liter	in.	psi	bar	psi	bar	gal.	liter
85300 85300 85300	84985 84984 84986	1.5:1 1.5:1 1.5:1	55 16 stub	208 60 -	3/ <sub>4</sub> 3/ <sub>4</sub> 3/ <sub>4</sub>	1 500 1 500 1 500	103 103 103	2 250 2 250 2 250	155 155 155	3.9 3.9 3.9	14,6 14,6 14,6

Must order hydraulic motor and pump tube separately

CAUTION: Do not exceed maximum hydraulic inlet pressure listed for each motor/pump tube combination.

#### Hydraulic PowerMaster motor

# Ideal for mining, heavy construction and portable lubrication trucks

Rugged design with minimum moving parts, maximum reliability and durability in heavyduty applications

- Two motor sizes available
- Expands pumping capability to higher pressure and higher volume applications
- Internal logic provides smooth changeover for each stroke
- No need for external pressure or limit switches and solenoid valves
- Responds immediately to changes in grease volume and pressure demands
- Versatile designed to deliver effectively in transfer and automated lubrication
- Use with Lincoln's PowerMaster and PileDriver pump tube





#### Hydraulic PowerMaster motor technical data

Model	86400	86300
Cylinder diameter Piston rod diameter Stroke length	3 ½ in. (89 mm) 2 ½ in. (64 mm) 6 in. (152 mm)	2 in. (51 mm) 1 <sup>7</sup> / <sub>16</sub> in. (37 mm) 6 in. (152 mm)
Operating pressure range* Operating temperature range Fluid consumption rate	300 to 1 500 psi (21 to 103 bar) -30 to +200 °F (-34 to +93 °C) 57.7 cu. in./cycle or 1 gal./4 cycles (945,5 cm³/cycle or 3.8 liter/4 cycles)	300 to 1 500 psi (21 to 103 bar) -30 to +200 °F (-34 to +93 °C) 18.8 cu. in./cycle or 1 gal./12 cycles (308 cm³/cycle or 3.8 liter/12 cycles)
Hydraulic fluid inlet Hydraulic fluid outlet Max. recommended speed (continuous)	SAE 10 (female) SAE 12 (female) 75 cycles/min.	SAE 8 (female) SAE 10 (female) 75 cycles/min.
Wetted part materials	Steel, bronze, polyurethane, nitrile	Steel, bronze, polyurethane, nitrile

\* Refer to tables on pg. 101 for maximum operating pressure with specific pump tubes.

LINCOLN 66 SKF



#### PowerMaster III models with model 86400 motor

Pump tube model	Ratio	Drum	size		Maximum delivery pressure		um hydraulic essure
_	_	gal.	liter	psi	bar	psi	bar
84991 84992 84993 84994 84995 84996 84997* 84998*	8:1 8:1 14:1 14:1 17:1 17:1 23:1 23:1	55 16 55 16 55 16 55	208 60 208 60 208 60 208 60	7 200 7 200 7 000 7 000 7 650 7 650 6 900 6 900	496 496 483 483 527 527 476 476	900 900 500 500 450 450 300 300	62 62 35 35 31 31 21 21

<sup>\*</sup>AWARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

#### PowerMaster III models with model 86300 motor

Pump tube model	Ratio	Drum	size	Maximur pressure	n delivery	Maximum hydraulic inlet pressure		
_	_	gal.	liter	psi	bar	psi	bar	
84991 84992 84993 84994 84995 84996 84997* 84998*	2.7:1 2.7:1 4.5:1 4.5:1 5.5:1 5.5:1 8:1 8:1	55 16 55 16 55 16 55 16	208 60 208 60 208 60 208 60	4 000 4 000 6 750 6 750 7 500 7 500 7 200 7 200	276 276 465 465 517 517 496 496	1 500 1 500 1 500 1 500 1 300 1 300 900 900	103 103 103 103 90 90 62 62	

<sup>\*</sup>A WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

# Hydraulic motor for PowerMaster III pump tubes

- · Designed for grease
- Safe to use where electric or pneumatic motors may be hazardous.
- Virtually eliminate concerns about air supply condition and exhaust emissions.
- Efficiently generates high material pressure and flow rate with minimum hydraulic power consumption.
- Few internal moving parts. No mechanical linkages or solenoids to fail or wear out.
- An internal changeover circuit requires no external signal for reciprocating action.
- Balanced cylinder design eliminates need for separate stroke adjustments.

- All key components are machined from steel or aluminum to insure long service life in the toughest applications.
- Hydro-PowerMaster was designed and is manufactured under the strict conditions of an ISO 9001 registered quality system.



#### Hydro-PowerMaster technical data

 Model
 85300

 Cylinder diameter
 2 in. (5 cm)

 Piston rod diameter
 1 ³/8 in. (3,5 cm)

 Stroke length
 6 in. (15 cm)

Hydraulic fluid inlet (F) SAE 8 Hydraulic fluid outlet (F) SAE 10

**Operating pressure range** 300 to 1 500 psi (20,4 to 103 bar)

 $\begin{array}{ll} \textbf{Operating temperature range} & -30 \text{ to } +200 \text{ °F } (-34 \text{ to } +93 \text{ °C}) \\ \textbf{Fluid flow consumption rate per cycle} & 18.8 \text{ cu. in. } (308,1 \text{ cm}^3) \\ \textbf{Recommended continuous speed} & 75 \text{ cycles/minute} \end{array}$ 

Wetted parts materials Steel, aluminum, bronze, nitrile, PTFE, polyurethane

#### PowerMaster III hydraulic-powered pumps

Motor	Pump tube	Ratio	Drum	size	<b>Size</b> NPT (f)	Maximui pressure	m hydraulic	Maximum pressure		Free deliv	ery
	_	_	gal.	liter	in.	psi	bar	psi	bar	gal./min.	liter/min.
85300	84991	3:1	55	208,2	3/ <sub>4</sub>	1 500	103	4 500	310	2.0	7,5
85300	84992	3:1	16	60,57	3/ <sub>4</sub>	1 500	103	4 500	310	2.0	7,5
85300	84993	4.5:1	55	208,2	3/ <sub>4</sub>	1 500	103	6 750	466	1.2	4,5
85300	84994	4.5:1	16	60,57	3/ <sub>4</sub>	1 500	103	6 750	466	1.2	4,5
85300	84995	5:1	55	208,2	3/ <sub>4</sub>	1 500	103	7 500	517	1.0	3,7
85300	84996	5:1	16	60,57	3/ <sub>4</sub>	1 500	103	7 500	517	1.0	3,7
85300	84997	7:1	55	208,2	3/ <sub>4</sub>	1 000	69	7 000	483	0.7	2,6
85300	84998	7:1	16	60,57	3/ <sub>4</sub>	1 000	69	7 000	483	0.7	2,6

Must order hydraulic motor and pump tube separately.

CAUTION: Do not exceed maximum hydraulic inlet pressure listed for each motor/pump tube combination.



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# Model 85628

# Model 85622

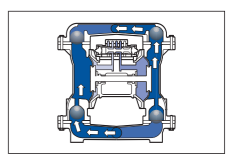


#### Air-operated diaphragm pumps

#### Basic design features

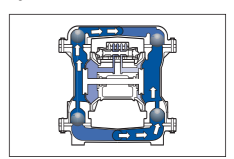
Diaphragm pumps are driven by compressed air. The directional air distribution valve and pilot valve – the "air end" – are located in the center section of the pump. Liquid moves through two manifolds and outer chambers of the pump, the "wet end". Generally, check valves are located at the top and bottom of each outer chamber or on a common manifold. The two outer chambers are connected by suction and discharge manifolds. Lincoln's double diaphragm self-priming design offers many advantages over other pumps.

- Pump abrasive and sheer-sensitive materials.
  - Low interval velocities move abrasives easily with no damage. Gentle pumping action does not sheer fragile materials.
- Pumps viscous materials.
  - Even heavy or solids-laden materials can be pumped.
- Environmentally friendly.
  - No motors, seals or packing to leak.
- Self-priming.
  - Able to dry prime under most suction lift or flooded suction conditions.
- Variable flow.
  - Regulate the inlet air supply to adjust flow.
- Runs dry without damage.
- Deadheads against closed discharge.
  - Excessive back pressure stops operation without damage until discharge opens. Eliminates bypass systems or relief valves.
- Explosion-proof.
  - Eliminates sparking concerns of other electrical or rotating pumps.



Right chamber – discharge Left chamber –suction

Left chamber – discharge Right chamber –suction



#### WARNING!

The pump exhaust should be piped to an area for safe disposal of product being pumped in the event of a diaphragm failure.

#### 1:1 air-operated diaphragm pump line

Model	Description	Pump body	Wetted or soft parts	Size inlet NPT	<b>outlet</b> NPT	Free deliver	у	Air inlet NPT (f)	Maxin pressi		Elen part size		Application
_	in.	_	_	in.	in.	gal.	liter	in.	psi	bar	in.	mm	-
85630	1/4	Polyprop	PTFE	1/4	1/4	4	15,1	1/4	100	6,89	1/32	0,79	New oil, AF, windshield washer fluid
85631	1/ <sub>2</sub>	Aluminum	Buna-N	1/ <sub>2</sub>	1/ <sub>2</sub>	15	56,8	1/ <sub>4</sub>	100	6,89	1/ <sub>8</sub>	3,17	New/used oil, AF
85632	1/ <sub>2</sub>	Aluminum	PTFE	1/ <sub>2</sub>	1/ <sub>2</sub>	15	56,8	1/ <sub>4</sub>	100	6,89	1/ <sub>8</sub>	3,17	New oil, AF
85633	1/ <sub>2</sub>	Aluminum	Hytrel	1/ <sub>2</sub>	1/ <sub>2</sub>	15	56,8	1/ <sub>4</sub>	100	6,89	1/8	3,17	New oil
85622	1/ <sub>2</sub>	Polyprop	Santoprene	1/ <sub>2</sub>	1/ <sub>2</sub> 1)	14	53	1/ <sub>4</sub>	100	6,89	1/8	3,17	High abrasion materials
85623	1/ <sub>2</sub>	Polyprop	PTFE	1/ <sub>2</sub>	1/ <sub>2</sub> 1)	14	53	1/ <sub>4</sub>	100	6,89	1/8	3,17	New oil, AF
85626	1/2	Polyprop	Buna-N	1/ <sub>2</sub>	1/2 1)	14	53		100	6,89	1/8	3,17	New oil, AF
85629	1	Aluminum	Hytrel	1	1	45	170,3		125	8,6	1/ <sub>4</sub>	6,35	New oil
85628	1	Aluminum	PTFE	1	1	45	170,3		125	8,6	1/ <sub>4</sub>	6,35	New oil, AF
85627	1	Aluminum	Buna-N	1	1	45	170,3	3/4	125	8,6	1/ <sub>4</sub>	6,35	New/used oil, AF
85621	1 ½	Aluminum	Buna-N	1 ½	1 ½	106	401,3		125	8,6	1/ <sub>4</sub>	6,35	New/used oil, AF
85624	2	Aluminum	Buna-N	2	2	150	<b>567,8</b>		125	8,6	1/ <sub>4</sub>	6,35	New/used oil, AF

<sup>1)</sup> Can be converted to dual 1/2 in. outlet.

#### U.L. listed

Model	Description	Pump body	Wetted or soft parts	Size inlet NPT	<b>outlet</b> NPT	Free deliv		Air inlet NPT (f)	Maxin pressi		Eler par size		Application
	in.	_	_	in.	in.	gal.	liter	in.	psi	bar	in.	mm	-
85634 85635	1 U.L. 1 U.L.	Aluminum Aluminum	Buna-N PTFE	1	1 1	45 45	170,3 170,3	1/ <sub>2</sub> 1/ <sub>2</sub>	50 <sup>2)</sup> 50 <sup>2)</sup>	3,45 3,45	1/ <sub>4</sub> 1/ <sub>4</sub>	6,35 6,35	Used oil, diesel, kerosene Unleaded gas, diesel, kerosene used oil

<sup>&</sup>lt;sup>2)</sup> 50 psi (3,45 bar) flammable liquids, 125 psi (8,6 bar) others

#### **Dual inlet**

Model	Description	Pump body	Wetted or soft parts	Size inlet NPT	outlet NPT	Free deliv		Air inlet NPT (f)	Maxin press		Eler part size		Application
_	in.	_	_	in.	in.	gal.	liter	in.	psi	bar	in.	mm	_
85636 85637 85639 85638	1/ <sub>2</sub> 1/ <sub>2</sub> 1 1	Aluminum Polyprop Polyprop Aluminum	Buna-N Buna-N Buna-N Buna-N	1/ <sub>2</sub> 1/ <sub>2</sub> 1 ANSI <sup>3)</sup>	1/ <sub>2</sub> 1/ <sub>2</sub> - 1	15 14 45 42	56,8 53 170,3 159	1/ <sub>4</sub> 1/ <sub>4</sub> 1/ <sub>2</sub> 1/ <sub>2</sub>	125 100 100 125	8,6 6,89 6,89 8,6	1/8 1/8 1/4 1/4	3,17 3,17 6,35 6,35	AF/water AF/water AF/water AF/water

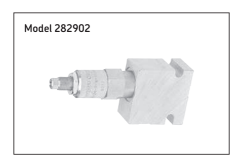
<sup>&</sup>lt;sup>3)</sup> Model 85639 requires model 275631 adapter and model 275632 seal kit for pipe thread installations.



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# Model 84817

# Model 240994



#### Air-operated diaphragm pump accessories

#### Wall mount brackets

#### Model 85255 wall mount bracket

Wall mount bracket for 1/4 to 1/2 in. air-operated diaphragm pumps.

#### Model 84817 wall mount bracket

Wall mount bracket for 1/2 to 2 in. air-operated diaphragm pumps.

#### Other accessories

#### Model 240994 drum adapter kit

For use with 1/2 in. polypropylene AODD pumps. Includes 2 in. NPT (f) bung bushing, 1 x 36 in. (25,4 x 914,4 mm) suction tube and adapter.

### Model 275631 1 in. ANSI flange to 1 in. NPT adapter

Adapts 1 in. ANSI flange of model 85639 polypropylene dual inlet pump to 1 in. NPT (f). PVC for low pressure installations. Three required to convert all pump inlets/outlets.

#### Model 275632 ANSI bolt kit with seal

Attaches adapter to model 85639 pump. One bolt kit required for each adapter. Three required to convert all pump inlets/outlets.

#### Thermal pressure protection

Protect lubrication system components from high pressure spikes caused by temperature change in a closed fluid network.

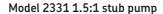
#### Thermal pressure protection

Model	Description	Application	Pre-se relief p	t oressure	<b>Size</b> NPT
_	_	_	psi	bar	in.
282902	Valve only	AODD pumps	150	10	1/2
277601-4	Kit with valve,	<sup>1</sup> / <sub>2</sub> in. AODD pumps	150	10	Integrated
277601-5	hose, adapters Kit with valve, hose, adapters	<sup>1</sup> / <sub>2</sub> in. AODD pumps	150	10	Integrated

#### Transfer pumps

Lincoln raises the bar for stub-mounted transfer pumps with the model **85922** high-volume pump tube. In combination with PowerMaster air motors, this pump tube offers a wide range of options to provide needed volume and pressure for high-out-put transfer and multi-reel dispense systems.

- Large ports reduce resistance for improved flows in real world applications.
- 6 in. (152 mm) stroke lets the pump work easier to deliver the same or more volume.
- Proven PileDriver III pump tube and PowerMaster III air motor based design is durable, dependable and easy to maintain over the life of the pump.
- 2.5 in. NPTF (f) and 3 in. NPTF (m) inlet offers flexible mounting options.



Package includes:

- Powermaster III 3 in. air motor model 84803
- PileDriver III stub pump tube model 85922
- Air coupler model 655008
- Air nipple model 653112

#### Model 2332 3:1 stub pump

Package includes:

- Powermaster III 4.25 in. air motor model 84804
- PileDriver III stub pump tube model 85922
- Air coupler model 655008
- Air nipple model 653112

#### Model 2333 7:1 stub pump

Package includes:

- Powermaster III 6 in. air motor model 84806
- PileDriver III stub pump tube model 85922
- Air coupler model 655012
- Air nipple model 653112



### 1:1 air-operated piston transfer pumps

### Model 384829

1:1 ratio fluid transfer pump designed for quick, reliable and economical transfer from all types of standard containers. This high-volume pump is suitable for use with 16 gal. (60,5 l) and 55 gal. (208 l) drums and bulk storage tanks. Includes a 33 ½ in. (85 cm) plastic extension tube that can be cut to fit the specific tank or drum depth. Positive-displacement pump starts automatically when the dispense valve is opened and shuts off automatically when the valve is closed. Features a universal suction tube and is capable of use with installed piping, hose and spigot valves, as well as suitable for installation on mobile lube carts.

### Model 82230

Transfer pump quickly transfers fluids directly from 55 gal. (208 liter) drums. 2 in. (50,8 mm) bung bushing adjusts to varied drum lengths. Designed to stall against lubricant pressure. Use built in air control valve to adjust fluid output flow. Empties a 55 gal. (208 liter) drum in less than three minutes and has adjustable air flow lever.

### Model 82715 PTFE kit

For use with model 82230, to allow compatibility with additional products.



### 1:1 piston transfer pumps

Model	Description	Pump body	Wetted or soft parts	Size inlet NPT	<b>outlet</b> NPT	Free deliv	. *	Air inlet NPT (f)	let pressure		Typical automotive use
_	_	_		in.	in.	gal.	liter	in.	psi	bar	_
384829	Carbon steel	Metal	Flouroelastomer	-	1	14	53	1/4	200	14	Universal/motor and gear oil, ATF, hydraulic
82230	55 gal. (208 liter) drum	Aluminum, steel	Buna-N	<sup>3</sup> / <sub>4</sub> -11 <sup>1</sup> / <sub>2</sub> A.N.	-	20	75	1/4	150	10,3	fluid transfer 55 gal. ( <i>208 liter</i> ) drum/ new oil transfer

Maximum diameter of suspended solids: Not applicable

### Multi-fluid (DEF compatible) transfer pumps

### Model 1390 lift-action transfer pump

Transfers DEF and many other fluids from larger fluid drums to convenient containers or directly into equipment and vehicle reservoirs.

Self-priming pump is ready to use right out of the package – place the pump in a barrel or drum using the attached bung adapter, lift the lever and fluid is dispensed.

Recommended for use in automotive, trucking, agriculture and construction applications.

### Model 1390 manual barrel pump

- DEF (diesel exhaust fluid) compatible
- Transfers popular shop fluids including acetone, antifreeze, windshield washer, thinners, and much more
- Includes NPT and buttress threads for steel and plastic drums
- Adjustable bung type fits 15-, 16-, 30and 55-gallon drums
- Welded ground-post for safe dispensing of volatile fluids
- Premium-grade 316 stainless steel
- Easy fluid control; no splashing
- Self-priming
- Meets CA Proposition 65 and EU REACH standards

### Model 1392 lever-action transfer pump

DEF-compatible pump featuring polypropylene construction. The telescoping pickup tube makes it suitable for a wide range of tank depths. Unique locking ring enables you to optimize nozzle placement to minimize pump load and simplify operation.

Pump package includes a premium non-kink, six-foot hose with <sup>3</sup>/<sub>4</sub> in. outlet nozzle that fits all standard DEF reservoirs, 45-degree nozzle and a threaded 2-inch bung that mounts securely to bulk DEF tanks.

### Model 1392 lever-action DEF transfer pump

- DEF (diesel exhaust fluid) compatible
- Locking ring enables optimal pump positioning
- Nozzle hanger keeps hose within reach and off the floor
- Designed for automotive, trucking, agriculture and construction applications

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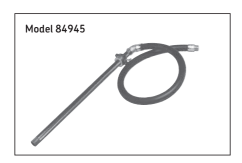
- Transfers bulk fluid to smaller DEF containers or directly into vehicle reservoirs
- Self-priming pump unit







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### Transfer pump accessories

### Suction kits

### Model 84945 suction kit

For transfer of product from drums, bulk tanks or reservoirs. Includes bung bushing suction tube, hose and coupling assembly.

**Note:** 2 x 1 in. (50,8 x 25,4 mm) bell reducer required for use with model 1914, not included.

### Model 85256

Same as model 84945 except for use with  $^{1}/_{4}$  in. AODD pump.

### Used-fluid overfill warning valves

Float rises with used fluid to activate "whistle" warning at prescribed level.

### Model 84815 single wall

For single wall tanks and drums in used fluid systems and above ground tanks.

### Model 84824 double wall

Same as model 84815 except for double walled tanks and above ground tanks.

### 4-way valve

### Model 84816

Four port, two position valve used in waste fluid systems. Enables one pump to pump into and out of drum or tank. 1 in. NTP female threads inlet/outlet.

### Bulk oil systems

### 3:1 and 5:1 ratio pump packages

Lincoln pump 3:1 and 5:1 ratio packages include model 600003 regulator, model 600401 gauge, model 815 coupler and model 11659 nipple. Control valve, inline meter or handheld metering control valve must be ordered separately (except model 4283).

### Model 4283\* 5:1 with 50 ft. (15,24 m) reel and meter

Deluxe assembly includes:

- Model 84934 5:1 ratio pump with bung bushing, universal suction tube with foot valve to fit any size container up to 275 gallons (1 041 liter)
- 1/2 in. x 50 ft. (12,7 mm x 15,24 m) oil hose reel Alemite model **8078-D** with 2 ft. (0,6 m) connecting hose
- Model 967 electronic meter totalizes in liters and gallons with quart, gallon or pint readout.

**Note:** Pipe, fittings and hardware for installation of overhead reel assembly supplied by others.

### Model 4493\* value series pump, reel and meter package

- Configured for above-ground tank installations.
- For use with natural and synthetic oils, automatic transmission fluid, gear oil, antifreeze or hydraulic oil throughout the shop.
- Fast, reliable dispensing with model 4491 6 gallon/min. (22 liter/min.) free delivery pump.
- Easy handling, dependable service with the Alemite model 8078 series hose reel's heavy-gauge steel base, brass bushings and extra-wide hose guide.
- Accurate and easy dispensing with model 980 electronic oval gear meter with flexible extension.
- Package includes:
  - Model **4491** 3.5:1 pump
  - Alemite model 8078-C reel with
     1/2 in. x 30 ft. (12,7 mm x 9,15 m) hose and ball stop
  - Model **980** electronic meter (measures in quarts)
  - Air line regulator and gauge
  - Air coupler and nipple
  - 2 ft. (0,6 m) fluid connecting hose from pump to reel and adapter union





System for mounting pump and reet on tan

### **\* ∆ WARNING**

California Proposition 65: Cancer and reproductive harm www.P65Warnings.ca.gov

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### Series 20 corrosive fluids pumps

### **Series 20** pumps 3:1 pressure ratio

### Model 84145-9 stainless steel

For pumping synthetic hydraulic oil, antifreeze or corrosive products. Pump may be coupled to stand pipe, mounted with bracket and suction kit or pump tube extension may be added for bung mounting to bulk tank, 2.5 gallon/min. (9 liter/min.) free delivery. Pump tube constructed of 316 stainless steel and features PTFE packings, air inlet 1/4 in. NPT (f), material outlet 1/2 in. NPT (f) comes with air coupler and plug and model 84147-9 product check assembly.

### Model 84080-9 stainless steel

Recommended for use with antifreeze, solvents and windshield washer solution. 316 series stainless steel construction and PTFE packings assures long life. 3:1 ratio pump for transfer of corrosive or toxic fluids. Mounts on 55-gallon (208 liter) bung opening drums. Delivers 2.5 gallon/min. (9 liter/min.). Lasts longer than carbon steel models in corrosive service. Maximum air pressure 125 psi (8,6 bar).

### WARNING!

For safe and proper use, always consult instructions accompanying product. See *Safety Warning Information* for appropriate warnings.

### Value series transfer pumps

### **Features**

- · For pumping oil, ATF and gear oil
- Proven horizontal, valved-piston motor design for simplicity and reliability
- Provides quick dispense, fill or transfer with high-volume output
- Built-in muffler for quiet operation
- 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 or 55 gallon (60 or 208 liter) pump or 50 to 275 gallon (946 to 1 041 liter) tank pump
- Motor's single-stroke action delivers cost effective, high performance and high flow
- Provides quick dispense and fill of ATF, oil, gear lubrication and other fluid lubricants with the speed of many higher-priced pumps
- Ideal for use with one or two overhead reels in applications such as medium-tolight vehicle service facilities, car dealerships, small contractors, farmers and agriculture equipment dealers



### Value series transfer pumps technical data

Pump ratio

Output per stroke

5.6 in.<sup>3</sup> (91 cm <sup>3</sup>) 6 gallons/min. (22 liter/min.) **Delivery output** 

Pneumatic inlet pressure Max. Min.

120 psi (8,3 bar) 20 psig (1,4 bar) 30 to 120 °F (-1 to +49 °C) Operating temperature range Weight (empty) 14 lbs. (6 kg)

1/4 in.-18 NPTF Pneumatic port inlet Material port outlet

Recommended fluids Motor oils, transmission fluid, petroleum-based fluids

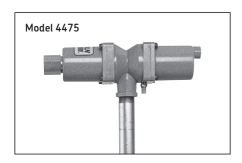
### Pump models

Model	Application		Mounting	Size		
_	gal.	liter	in.	in.	mm	
4490 4491	16 to 55 250 to 275 oval tank	60 to 208 946 to 1 041 oval tank	2 NPT male bung adapter 2 NPT male bung adapter	36.5 47	927,1 1 194	
4492	stub	ovat tarik	1.5 NPT male	_	-	

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### Low-volume transfer pumps for oil, ATF and gear lubricants

### Model 4475 series 1:1 pump

The model 4475 pump is a reciprocatingpiston, low-pressure single-action pump. Air powers the pump's piston on the dispensing, or working, stroke. An internal spring returns the piston and resets it for the working stroke. It pumps continuously when the dispensing (fluid outlet) valve is open and 20 to 120 psi (1,4 to 8,3 bar) air is supplied to the pump.

### 1:1 value series pumps

Model	Description	Size	Tube	size	e Inlet pressure		Inlet pressure			out per	Free delivery	
					Max.		Min.		stroke			
	-	in.		cm	psi	bar	psi	bar	in. <sup>3</sup>	cm <sup>3</sup>	gal./min.	liter/min.
4475*	Bare pump	¹/₂ NPTF	34	86	120	8,3	20	1,4	2.9	48	Up to 4	Up to 15
4480*	0* Spigot pump Spigot extension with on/off valve		34	86	120	8,3	20	1,4	2.9	48	Upt to 4	Up to 15

\* Bung bushing models 261102, 261103, 261104
Ratio is approximately 0.7:1 to 0.8:1 depending on inlet air pressure
Operation is pneumatic pressure delivery stroke with spring return stroke. Attachment is 2 in. bung, adjustable for 55 and 16 gal. (208,2 and 60,57 liter) drums, bench and portable tank.



### Recommended accessories

Model	Description
815 11659 602003	1/4 in. NPT (f) air coupler 1/4 in. NPT (m) air nipple 1/4 in. miniature air regulator
247843* 10462	Air line pressure gauge <sup>1</sup> / <sub>4</sub> in. pipe nipple for regulator attachment

Note: Air line controls are a must for safe and effective pump operation

<sup>\*</sup> WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

### Heavy-duty, air-operated grease pumps

### Air-operated grease pumps for 120 lb. (54 kg) drums

The following models contain Lincoln's high-pressure series 20 grease pumps.

### Model 917 120 lb. (54 kg) drum

Will dispense 45 oz. (1,3 kg) or 80 cu. in. (1 311 cm³) of NLGI 0 – 2 grease per minute at 150 psi (10 bar). Assures positive prime at lowest temperature. Drum cover model 46007 finished in Lincoln red; roll-around base model 80895 base in black; air motor cover in white. Height 43 ½ in. (1 095 mm). Base 17 in. (432 mm) square. Drum not included.

### Model 917-57 120 lb. (54 kg) drum

Same as model 917 without roll-a-round base.

### Model 6917 air-operated portable grease pump package

Lincoln's new heavy-duty portable grease pump delivers the same volume and pressure as the more expensive pumps – but at an affordable price.

- Lincoln's time-tested, 2 ½ in. (63,5 mm), 50:1, air-operated, double-acting grease pump ensures dependable, high-output grease delivery.
- Lube the hard-to-reach fittings with the heavy-duty control valve and universal swivel.
- Standard follower wipes 120 lb. (54 kg) drum sides clean and keeps the pump primed.
- Four-wheel dolly maneuvers easily around the shop.

### Model 346P 120 lb. (54 kg) drum

Same as model 917 except with model 674 hand truck which provides convenient transportation for unit. Hand truck has two semi-pneumatic disc wheels and screwtype clamp which locks unit to truck. Drum not included.







### Air-operated grease pumps for 120 lb. (54 kg) drums

Model	Bare pump	Drum cover	Base	Follower	Drum size	
-	_	_	_	_	lb.	kg
917-57	82050	46007	-	84780	120	54

Delivery kit for unit includes: model 75084 high-pressure hose, model 11659 nipple, model 740 control valve, model 815 air coupler, model 82399 straight swivel and model 81387 universal swivel.

Note: Free delivery 80 cu. in./min. (1 311 cm³/min.)

### NOTE:

The PMV pump series has been discontinued. Review model 917 as alternative for many applications to the PMV model 9917; model 917-57 as alternative to PMV model 9917-57; model 346P as alternative to PMV model 9946P.

### **\* ∆ WARNING**

California Proposition 65: Cancer and reproductive harm www.P65Warnings.ca.gov

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### Air-operated double-acting pumps for 35 lb. (16 kg) pails

### Model 987 25 to 50 lb. (11 to 22 kg) pail/ 60 lb. (27 kg) bulk

For 25 to 30 lb. (11 to 13 kg) refinery containers or 60 lb. (27 kg) bulk. Gasket and air vent in lid assembly makes unit completely dust-proof, leak-proof and spill-proof. Ideal for use in all types of weather; container rust-proofed and finished in Lincoln red. Height 31 3/4 in. (806 mm); inside diameter of container 12 1/2 in. (318 mm).

### Model 989 25 to 50 lb. (11 to 22 kg) drum

Steel cover has three thumb screws to clamp securely to any original 25 to 50 lb. (11 to 22 kg) refinery container. Carrying handle provides easy portability. Follower plate assures positive prime at lowest temperatures. Cover rust-proofed and finished in Lincoln red. Bucket not included.



### Air-operated double-acting pumps for 35 lb. (16 kg) drums

Model	Bare pump	Drum cover	Base	Follower	Drum size	
	_	_	_	_	lb.	kg
987 989*	83513 82716	90656 91499	_ _	Not supplied <sup>1)</sup> 84775	25 to 50 25 to 50	11 to 23 11 to 23

<sup>1)</sup> Optional follower plate model 384775 can be used with original 25 to 50 lb. (11 to 23 kg) refinery grease bucket inside model 987

Delivery kits for all units include: model 75084 high-pressure hose, model 11659 nipple, model 740 control valve, model 815 air coupler, model 82399 straight swivel and model 81387 universal swivel.

### NOTE:

The PMV pump series has been discontinued. Review model 989 as alternative for many applications to the PMV model 9989.



### Model 84775

Deluxe universal follower for use with 25 to 50 lb. (11 to 22 kg) containers for 1, 1 <sup>1</sup>/<sub>4</sub>, 1 <sup>1</sup>/<sub>2</sub> in. (25, 32, 38 mm) diameter pump tubes. All rubber unit ensures complete grease dispensing to the bottom of dented or plastic lined drums; wipes pail or drum clean. Metal cap holds insert firmly in place, ensuring seal and maintaining vacuum.



Same as model 84775 except for use with 120 lb. (54 kg) containers for 1, 1 1/4, 2 in. (25, 32, 51 mm) diameter pump tubes. Used with series 20 and 40 air-operated grease pumps.



### Value series 40:1 single-acting, air-operated grease pumps

### Features and benefits

- Professional quality lubrication at an affordable price
- High pressure
- Portable medium- to light-duty chassis lubrication
- Proven valved piston design
- Simple grease plunger/bushing
- Control valve and universal swivel
- Easy, one-hand operation
- Built for durability and reliability
- Maximum output:
   5 cu. in./2.5 oz. per min. (82 cm³/71 ml)

### Model 4417 for 120 lb. (54 kg) drums (drum not included)

Includes 40:1 value series pump, drum cover, high-pressure control valve, universal swivel, coupler, 7 ft. (2,1 m) connecting hose, follower plate and band dolly.

### Model 4459 for 25 to 50 lb. (11 to 22 kg) pail (pail not included)

Includes 40:1 value series pump, pail cover, handle, high-pressure control valve, universal swivel, coupler, 7 ft. (2,1 m) connecting hose, follower plate and band dolly.

### Model 4489 for 25 to 50 lb. (11 to 22 kg) pail (pail not included)

Same as model 4459 except without band dolly.





### Value series 40:1 single-acting, air-operated grease pumps technical data

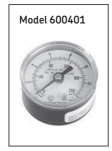
Model	4417	4459	4489
Container size	120 lb. (54 kg)	25 to 50 lb. ( <i>11 to 22 kg</i> )	25 to 50 lb. ( <i>11 to 22 kg</i> )
Four wheel caster dolly	Yes	Yes	No
Ratio	40:1	40:1	40:1
Air motor effective diameter	2 in. (52 mm)	2 in. ( <i>52 mm</i> )	2 in. ( <i>52 mm</i> )
Air inlet connection	<sup>1</sup> / <sub>4</sub> NPT (f)	<sup>1</sup> / <sub>4</sub> NPT (f)	<sup>1</sup> / <sub>4</sub> NPT (f)
Lube outlet	SAE-6 O-ring port	SAE-6 O-ring port	SAE-6 O-ring port
Volume output/minute	5 in. <sup>3</sup> (82 cm³)	5 in. <sup>3</sup> ( <i>82 cm</i> <sup>3</sup> )	5 in. <sup>3</sup> (82 cm³)
Maximum air pressure	100 psi (7 bar)	100 psi ( <i>7 bar</i> )	100 psi (7 bar)
Minimum air pressure	40 psi (3 bar)	40 psi ( <i>3 bar</i> )	40 psi (3 bar)
Maximum grease output pressure	4 000 psi (276 bar)	4 000 psi (276 bar)	4 000 psi (276 bar)
Flexible follower	Included with all models	Included with all models	Included with all models

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Delivery kit for all models includes high-pressure grease control valve and coupler, universal swivel, 7 ft. (2,1 m) connecting hose.



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### Air gauges

### Model 600401\* gauge

Registers pressures up to 200 psi (13,79 bar). Dial diameter 2 in. (50,8 mm). <sup>1</sup>/<sub>4</sub> in. NPT center back connection. Calibrated both in psi and kg/cm<sup>2</sup>.

### **\* ∆ WARNING**

California Proposition 65: Cancer and reproductive harm www.P65Warnings.ca.gov

### Miniature units

### Model 600003\* miniature regulator

All brass construction with Buna N diaphragm. For  $^{1}/_{4}$  in. pipe size. Maximum supply pressure: 300 psi  $(20,68 \ bar)$ . Reduced pressure range: 0 to 125 psi  $(0 \ to \ 8,62 \ bar)$ . Operating temperature range:  $-40 \ to +180 \ ^{\circ}F \ (-40 \ to +82 \ ^{\circ}C)$ . Diameter 1  $^{3}/_{8}$  in.  $(35 \ mm)$ , height 2  $^{3}/_{4}$  in.  $(70 \ mm)$ , weight  $^{1}/_{2}$  lb.  $(0.23 \ kg)$ 



### Drum dollies

### Model 84191 25 to 50 lb. (5 gal.) [11 to 22 kg (20 liter)] band dolly

Band-type dolly for any original 25 to 50 lb. (11 to 22 kg) refinery containers; caster model 66060.



### Model 84192 120 lb. (16 gal.) [54 kg (60 liter)] band dolly

Band-type dolly for use with 120 lb. (54 kg) refinery containers; caster model 66060.



### Model 84377 drum dolly

Use with any 400 lb. (55 gal.) [181 kg (208 liter)] drum. ID 23 ½ in. (591 mm), height 5 ¼ in. (133 mm), hard rubber wheels: 1 in. (25,4 mm) wide, 2 ½ in. (63,5 mm) diameter.

### Model 674 hand truck

All steel, rugged construction with 6 in. (152,4 mm) diameter wheels. Finished in Lincoln red. 41 high x 15 in. wide (1 041 high x 381 mm wide). For use with 120 lb. (54 kg) or 16 gallon (60 liter) drum.



### Model 80895 roll-a-round base

Use with 120 lb. (54 kg) refinery containers. Four ball-bearing swivel casters and screw clamps.

### Accessories

### Model 66060 2 $\frac{1}{2}$ in. (63.5 mm) caster for roll-a-round base units

Standard equipment on Lincoln drum and band dollies.

### Model 84941

Eye bolt kit for all series 20, 25 and 40 pumps, makes drum changing easy. Two part model 84941 kit screws directly onto pump for lifting with pump elevator.

### Model 5841 drum plug wrench

Simplifies the opening and closing of caps and plugs on fluid drums, eliminating the need for cumbersome makeshift tools, such as screwdrivers and hammers.

Suitable for agriculture, construction, industrial, fleet maintenance and vehicle service applications. Compatible with standard metal and plastic caps or plugs on 16- and 55-gallon (60 and 208 I) drums.

- Non-sparking, non-corrosive aluminum construction
- Practical, hard-wearing tool
- Comfortable, textured grip for ease of use
- Fits most steel and plastic caps, including 3/4-inch vent plugs

### Follower plates

Recommended when pumping lubricants that will not seek their own level.

### Model 84775

Deluxe universal follower for use with 25 to 50 lb. (11 to 22 kg) containers for 1, 1 <sup>1</sup>/<sub>4</sub>, and 1 <sup>1</sup>/<sub>2</sub> in. diameter pump tubes. All rubber unit ensures complete grease dispensing to the bottom of dented or plastic lined drums; wipes pail or drum clean. Metal cap holds insert firmly in place, ensuring seal and maintaining vacuum.

### Model 84780

For use with 120 lb. (54 kg) containers for 1, 1  $^{1}$ /4, 1  $^{3}$ /8, 1  $^{1}$ /2 and 2  $^{1}$ /8 in. diameter pump tubes. Used with series 20 and 40 airoperated grease pumps.

### Model 4417 for 120 lb. (54 kg) drums (drum not included)

Includes 40:1 value series pump, drum cover, high-pressure control valve, universal swivel, coupler, 7 ft. (2,1 m) connecting hose, follower plate and band dolly.

### Model 4459 for 25 to 50 lb. (11 to 22 kg) pail (pail not included)

Includes 40:1 value series pump, pail cover, handle, high-pressure control valve, universal swivel, coupler, 7 ft. (2,1 m) connecting hose, follower plate and band dolly.

### Model 4489 for 25 to 50 lb. (11 to 22 kg) pail (pail not included)

Same as model 4459 except without band dolly.















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### Model 1275 Shown with optional hose and coupler assembly

### Manually operated high-pressure grease pumps

### Manual bucket pumps

These quality-built Lincoln bucket pumps dispense high-pressure lubrication in any weather – even at 0 °F (-18 °C).

### Model 1292 grease pump

Unit clamps on any 25 to 50 lb. (11 to 22 kg) refinery container in 60 seconds. Includes model 275184 flexible follower. Dimensions (h x w):  $21 \frac{1}{2} \times 12 \frac{1}{4}$  in. (546 x 311 mm). Tube size 1 <sup>1</sup>/<sub>4</sub> in. (32 mm)

### Model 1272

Large 30 lb. (13 kg) lubricant capacity with easy pumping action, develops a 3 500 psi (241 bar) maximum pressure to lubricate the most closely fitted bearings. Automatic pressure release prevents nozzle drippage, waste and mess. Pump and lid assembly easily removed as a single unit for filling. Order 7 ft. (2 m) hose and coupler assembly (model 81768) separately. Dimensions (h x w x diameter): 28 x 14 x 9 in. (711 x 356 x 229 mm).

### Model 1275

All purpose pump dispenses both lubricants and greases. Especially useful for lubrication of trac-roller bearings. Handle slot pin switches for high pressure 5 000 psi (345 bar) or high-volume, low pressure 2 000 psi (138 bar) delivery. 40 lb. (18 kg) capacity steel container filled through pivot cover opening in lid. May also be used for fast, clean refilling of transmissions, differentials, gear cases and final drives. Order 5 ft. (1,5 m) hose (model 79060) and button-head grease coupler (model 80933) separately. Dimensions (h x w x l):  $23 \frac{1}{2} \times 11 \frac{3}{8} \times 14 \frac{5}{8}$  in. (597 x 289 x 372 mm)

### WARNING!

For safe and proper use, always consult instructions accompanying product. See Safety Warning Information for appropriate warnings.

### Manual grease pumps

Model	Container	size	Maximum pressure		Coupler accessories	Hose type		Follower	<b>Output</b> per stroke	
_	lb.	kg	psi	bar	_	ft.	m	_	oz.	cm <sup>3</sup>
		refinery cont	ainers – sı	pplied with b	ucket cover ass	embly				
1292	25 to 50	11 to 23	2 500	172	5852	5 (model 79060)	1,5 (model 79060)	275184	.303 1)	8,6
	25 to 50 tained mode 40 bulk						1,5 (model 79060)	275184 Not supplied	.303 <sup>1)</sup> .37 (high) <sup>2)</sup> .95 (low)	,

<sup>1)</sup> Using no. 1 multi-purpose grease at 80 °F (27 °C) 2) Using no. 1 cup grease at 70 °F (21 °C)

### Filler pumps - portable and stationary

- Fast (less than a minute), positive gun refilling with simple pumping action
- Filler socket assembly eliminates mess, waste and air pockets

### Model 1296 clamp-on carry

Clamps to any original 25 to 50 lb. (11 to 22 kg) refinery container. Handles medium and light lubricants in any weather. Includes pump, filler socket, model 275183 flexible follower plate and ribbed steel drum cover. Rust resistant. Tube size 1 1/2 in.  $(38 \, mm).$ 

### Model 500L stationary 120 lb. (54 kg) drum

For use with original refinery drums with maximum head diameter of 14 9/16 in. (370 mm) and overall height of 26 5/8 in. (676 mm). Handles all high-pressure lubricants. Includes pump, filler socket and drum cover with one set of adjusting screws to accommodate variations in drum diameter. Red enamel finish; pump head and handle in black. Delivers 1 oz. (28 ml) per stroke.





### Filler pumps

Model	Container size		Container size Follower Filler s		Dimensions	
_	lb.	kg	-	_	in.	mm
1296* 500L	25 to 50 120	11 to 23 54	275183 None <sup>2)</sup>	274712 80133	20 x 12 <sup>1</sup> / <sub>4</sub> (H x W) 26 <sup>5</sup> / <sub>8</sub> x 14 <sup>9</sup> / <sub>16</sub> (H x diameter)	508 x 311 (H x W) 676 x 370 (H x diameter)

<sup>1)</sup> Requires model 91108 filler nipple

### Model 80133 filler socket assembly

Accepts model 91108 grease gun filler nipple. Attaches to filler pumps for fast, convenient, economical loading. 3/8 in. NPT (f).

### Model 91108 filler nipple

Enables hand guns to be loaded using filler pump method. Includes ball check. 1/8 in. NPT (m).





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<sup>&</sup>lt;sup>2)</sup>For pumping extra heavy lubricants, order follower plate model 84780 for model 500L pump \***WARNING** California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

### Manually operated grease pump accessories

Delivery hose assemblies for bucket pumps



### Delivery hose assemblies for bucket pumps

Model	Size		Swivel	Coupler accessories
	ft.	m	_	_
For contacti 81768	ing hydraul 7	ic fittings 2,13	80924	5834
For contacti 81673	ing standar 7	d button-head fittings 2,13	80924	81458
For contacti 81168	ing large bu 7	utton-head fittings 2,13	80924	80933

2 250 psi (155 bar) maximum operating pressure



### Drum covers

### Model 46007

Drum cover for 120 lb. (54 kg) or 16 gallon (60 liter) open top refinery containers for all series 20, 25 and 40 pumps.



### Air-operated gear lube and ATF pumps

### Air-operated mobile gear lube dispensers

Fast, clean refilling using efficient Lincoln air-operated pumps.

- 3:1 (model 2435) and 5:1 (model 2535) pump ratios delivers gear oil with minimum consumption.
- Air expeller built into pump tube prevents air from registering through meter.
- Large replaceable swivel casters provide ease of maneuverability (mobile models).
- Baked on enamel finish retards rust and corrosion.
- Includes air coupler model 815 and model 780 shut-off valves. Drum not included.



### Air-operated gear lube and ATF pumps

Model	Conta	iner	Pump ratio	Meter	Style		<b>e size</b> lel 73060	Tube siz	ze	Nozzle	Output	
_	lb.	kg	_	_	_	ft.	m	in.	mm	_	gal./min.	liter/min.
2435 2535 2435LN	120 120 120	54 54 54	3:1 5:1 3:1	870 (pint) 870 (pint) 2873 (liter)	Drum cover Drum cover Drum cover	5 5 5	1,5 1,5 1,5	25 <sup>3</sup> / <sub>4</sub> 25 <sup>3</sup> / <sub>4</sub> 25 <sup>3</sup> / <sub>4</sub>	654 654 654	780 780 780	6 6 6	23 23 23

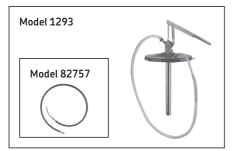
All models include model 80895 roll-a-round base

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### Model 535 Model 80895

## Model 1253









### Manual gear lube dispensers

These quality manually operated pumps provide fast, clean refilling of differentials, gear cases and final drives.

- Cast iron pump outlet body and handle (except model 1293) provide durability and longevity.
- Metered models have air expeller built into pump tube (prevents air from registering on meter).
- Large replaceable swivel casters provide ease of maneuverability (mobile models).
- Baked enamel finish. Self-contained units and sealed models prevent contamination or spillage of product being dispensed.
- Smooth, easy pumping action (no crank or gears) dispenses all types of gear lubricants, even in the coldest weather.

### Model G400 lever-action bucket pump

Fits 5 gallon (19 liter) buckets. Includes pump, 18 in. (457 mm) drum cover and 4 ft. (1,2 m) delivery hose. Perfect for transferring petroleum-based fluids. Model 82757 hose and nozzle upgrade kit for model 1293. Includes model 80999 nozzle assembly and 5 ft. (1,5 m) model 74560 hose.

### Accessories

### Model 82757 hose/nozzle kit

Hose and nozzle upgrade kit for model 1293. Includes model 80999 nozzle assembly and 5 ft. (1,5 m) model 74560 hose.

### Model 674 hand truck

All steel, rugged construction with 6 in. (152 mm) diameter wheels. Finished in Lincoln red. 41 high x 15 in. wide (1 041 high x 381 mm wide). For use with 120 lb. (54 kg) or 16 gallon (60 liter) drum.

### Model 80895 roll-a-round base

Use with 120 lb. (54 kg) refinery containers. Four ball bearing swivel casters and screw clamps. Included with models listed above.

### Manual gear lube dispensers

Model	Container		Meter	Style	Base		<b>e size</b> del 74560)	Nozzle	Out	put
_	lb.	kg	_	in.	_	ft.	m	-	_	_
535 535LN 535-58	120 120 120	54 54 54	(pints) 2873 (liters) (pints)	15 ID drum cover 15 ID drum cover 15 ID drum cover	80895 roll-a-round 80895 roll-a-round -	5 5 5	1,5 1,5 1,5	80599 80599 80599	2) 2) 2)	2) 2) 2)
549 549-58 1253	120 120 30 (bulk)	54 54 14	_ _ (pints)	15 ID drum cover 15 ID drum cover self contained	<b>80895</b> roll-a-round 	5 5 5	1,5 1,5 1,5	80599 80599 80599	2) 2) 2)	2) 2) 2)
1253LN 1254 1293*	30 (bulk) 30 (bulk) 5 gal.	14 14 19 liter	<b>2873</b> (liters) - -	self contained self contained 12 ID clamp-on cover	1) 1) —	5 5 5	1,5 1,5 1,5	80599 80599 -	2) 2) 3)	2) 2) 3)
G400*	5 gal.	19 liter	_	12 ID clamp-on cover	_	5	1,5	_		

<sup>1)</sup> Interior 9 in. (229 mm) diameter, 13 ½ in. (349 mm) width
21 pint (0,5 liter) per 7 strokes using SAE 90 gear lubricator at 70 °F (21 °C)
31 oz. (28 ml) per stroke using SAE 90 at 70 °F (21 °C)
\* WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

For use with non-corrosive fluids, automotive, agricultural and industrial fluids such as motor oil, transmission fluid, gear oil, engine coolant, silicone oils, and more (not suitable for gasoline).

### Model 1326 diaphragm action

Neoprene seals resist wear from abrasive fluids. Double-acting diaphragm delivers 1 gallon/8 strokes (3,8 liter/8 strokes). 8 ft. (2,4 m) hose with discharge nozzle.

### Model 1335

This close tolerance pump utilizes brass rings for extreme durability and expanded fluid compatibility. Telescoping pick-up tube with standard 2 in. bung. Bung opening tool built into pump head to open sealed refinery container. 6 ft. (1,8 m) hose with discharge nozzle forward facing, two position handle.

### Model 1340 lever-action barrel pump

Extended pump body improves top-of-barrel clearance while providing excellent flow per stroke [14.0 fl oz. (414 ml) minimum per stroke].

- Removable non-drip spout allows for threaded hose connection
- Telescoping pick-up tube
- Two-tier threaded bung fits standard 2 and 1.5 in. (50,8 and 38,1 mm) drums

### Model G401 lever-action barrel pump

Fits 16 to 55 gallon (60,6 to 208 liter) drums. Delivers 10 oz. (283 ml) per stroke. Includes standard bung bushing. Designed for transfer of petroleum-based, non-corrosive liquids. Curved metal spout features threads to fit all garden hoses.









### Manually operated transfer pumps

Model	Drum size		Bung bushing NPT (m)	Outpu	it per stroke	Fluid compatibility
	gal.	liter	in.	OZ.	liter	-
1326	16 to 55	60 to 208	2	16	0,47	Motor oil, transmission fluid, fuel oils, engine coolant, diesel, kerosene, hydraulic oil
1335*	16 to 55	60 to 208	2	8.5	0,25	Motor oil, transmission fluid, gear oil, fuel oils, engine coolant, diesel, kerosene, hydraulic oil
1340*	16 to 55	60 to 208	2 and 1.5	14	0,41	Motor oil, transmission fluid, gear oil, fuel oils, engine coolant, diesel, kerosene, hydraulic oil
G401*	16 to 55	60 to 208	2	10	0,28	Motor oil, transmission fluid, gear oil, fuel oils, engine coolant, diesel, kerosene, hydraulic oil

<sup>\*</sup>AWARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov





## Model 1385-H



## Model G402

### Rotary drum pumps

### Model 1385

- Fluid types oils, diesel, kerosene, coolant, non-corrosive materials, petroleumbased fluids, hydraulic oils, ATF
- Internal check prevents drain-back and assures immediate restart
- Seal-tight telescoping pick-up tube with strainer

### Model 1385-H (with hose)

Same as model 1385 except includes heavy-duty  $^{3}/_{4}$  in. x 8 ft. (2,44 m) anti-static hose with non-sparking aluminum nozzle.

### Model 1387 (fuel)

- Fluid types gasoline, diesel, kerosene, coolant, non-corrosive materials, medium-viscosity petroleum-based fluids, hydraulic oils, ATF
- Heavy-duty <sup>3</sup>/<sub>4</sub> in. x 8 ft. (2,44 m) anti-static hose with non-sparking aluminum nozzle
- Flame arrestor and anti-siphoning vacuum break
- Seal-tight telescoping pick-up tube with strainer
- FM approved

### Model G402 rotary barrel pump

Cast iron pump head for transferring petroleum-based, non-corrosive fluids. Comes with standard bung bushing. Delivers approximately one gallon (3,8 *liter*) per 18 revolutions of handle.

### Rotary drum pumps

Model	<b>Output</b> revolutions/gal	Fluid compatibility
1385	11	Motor oil, transmission fluid, fuel oils, engine coolant,
1385-H	11	diesel, kerosene, hydraulic oil Motor oil, transmission fluid, fuel oils, engine coolant, diesel, kerosene, hydraulic oil
1387	11	Motor oil, transmission fluid, fuel oils, engine coolant, diesel, kerosene, gasoline, hydraulic oil, ethanol
G402	18	Motor oil, transmission fluid, fuel oils, engine coolant, diesel, kerosene, hydraulic oil



### Lube dispensing stations

### Model 84951 oil bar

Modular three spigot capable red steel oil bar for use with dispensing motor oil, ATD and other fluids. Unit includes a removable tray for disposal of spillage and knock-outs for mounting inline digital meters.

### Model 84951-BK oil bar

Same unit as model 84951 but black.

### Model 277564 locking spigot

Spring-loaded oil spigot for use with oil pumps to dispense fluids into fill cans. The unit has a latching-style lever to lock the spigot open while dispensing. Recommended when used in conjunction with a Lincoln fluid inventory management system. 3/4 in. NPT (m) and 1/2 in. NPT (f).

### Model 277565 non-locking spigot

Spring-loaded oil spigot for use with oil pumps to dispense fluids into fill cans. <sup>3</sup>/<sub>4</sub> in. NPT (m) and <sup>1</sup>/<sub>2</sub> in. NPT (f).

### Model 277566 15 gallon/minute (56 liter/minute) flow control valve

Flow control valve that provides precision flow control in one direction and automatically allows unrestricted free flow in opposite direction. Two-step needle allows fine adjustment at low flow with first three turns of adjusting knob. Next three turns give fullopen needle position and conventional throttling control. ½ in.-14 NPT (f); flow range: 15 gal./min. (56 liter/min.); maximum pressure: 2 000 psi (138 bar).

### Model 814 universal digital inline meter

Measures in quarts, gallons or liters. Resettable and non-resettable accumulative totals. 1 000 psi (69 bar) maximum, ½ in. inlet/outlet, 8 gal./min. (30 liter/min.) maximum.

### Model 278549 special fluid non-locking spigot

Non-locking spigot for use with water-based fluid such as washer fluid and coolant.

### Model 278629 meter installation kit

Kit includes one 1/2 in. NPT street elbow, one 1/2 in. NPT adapter union, and one  $1/2 \times 1$  in. NPT pipe to connect a meter into the spigot above the oil bar.











**SKF** 

### Hose reels and accessories

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Power cord and light reels

Value series air and water reels







Alemite heavy-duty reels



Heavy-duty reels



High-flow reels



### Power cord and light hose reels

Introducing Lincoln's new line of power cord and light reels. Designed for light-, medium- and heavy-duty applications in home, shop and factory environments.

### Power cord reels

- Clear triple tap illuminates when receiving power
- Overload protection
- Adjustable cord stop with anti-kink cord spring
- 4 ft. (1,2 m) connection lead
- 125 V AC input voltage
- cUL listed

### Model 91029 medium duty

- 50 ft. (15,2 m) 14/3 SJTOW cord cold weather compatible, grease, oil and water resistant
- Heavy-duty flame resistant ABS housing
- Wall, ceiling or bench mounted with three fixed-angle positions
- 12 amp rating

### Heavy duty reels

- Spring retractable with latch
- Compact for critical space requirements
- Durable abrasion and corrosion resistant baked-on powder coat finish
- Wall, ceiling or bench mount
- Engineered for industrial use
- All models supplied with cord are complete with approximately 4 ft. (1,2 m) pigtail and three-prong plug
- Adjustable cord stop
- cUL listed

### Model 91030

- Single receptacle
- 50 ft. (15,2 m) 16/3 SJTOW cord cold weather compatible, grease, oil and water resistant
- 13 amp rating

### Model 91031

- Single receptacle
- 45 ft. (13,7 m) 12/3 SJEOW cord
- 20 amp rating

### Model 91032

- Duplex outlet box with GFCI (F)
- 45 ft. (13,7 m) 12/3 SJEOW cord
- 20 amp rating

### Model 91035

- 50 ft. (15,2 m) 16/3 SJTOW cord cold weather compatible, grease, oil, and water resistant
- Two 4 watt, high-output LEDs provide bright, even light over the work surface
- 1 watt lensed output LED flashlight at the end provides bright light in tight spaces
- Polycarbonate impact- and shatterresistant light tube
- Quiet speed-latching mechanism maintains desired working length of cord
- Inline molded tool tap capable of drawing up to 13 A (maximum)
- Protected two-way on/off switch located on handle

96

• Suited for indoor applications only











5KF



### Value series air and water hose reels

### Air and water reel – value series

Lincoln's value series air and water hose reels are constructed of durable, heavy-gauge steel and quality hoses. Designed for stationary indoor and outdoor use, they can be attached to most surfaces that can be drilled. Features include five-position adjustable outlet roller arm, spring-powered automatic recoil, angled hose guide for smooth, parallel hose pull-out and retraction and an eight-position ratchet gearing that locks the reel at the desired hose length.

### Model 83753

<sup>3</sup>/<sub>8</sub> in. x 50 ft. (*15 m*) assembled air and water hose reel includes bare hose reel, 50 ft. (*15 m*) delivery hose and ball stop.

### Model 83754

1/2 in. x 50 ft. (15 m) assembled air and water hose reel includes bare hose reel, 50 ft. (15 m) delivery hose and ball stop.

### Value series air and water reel models

Model	Assembly	<b>Inlet size</b> NPT	Maxim pressu		Maximum air flow		
		in.	psi	bar	cfm	m³/min.	
83753* 83754*	50 ft. (15,2 m) of <sup>3</sup> / <sub>8</sub> in. air/water hose 50 ft. (15,2 m) of <sup>1</sup> / <sub>2</sub> in. air/water hose	1/ <sub>4</sub> 1/ <sub>2</sub>	300 300	21 21	25 35	0,7	

\*A WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

### Replacement hose models

Model	Assembly	<b>Inlet size</b> NPT	Maximi pressui		Maximum air flow		
		in.	psi	bar	cfm	m³/min.	
278752* 278749*	50 ft. (15,2 m) of ½ in. air/water hose 50 ft. (15,2 m) of 3/8 in. air/water hose	1/ <sub>2</sub> 1/ <sub>4</sub>	300 300	21 21	35 25	1 0,7	

\* WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

### Replacement swivels models

Model	Swivel
83753*	279135*
83754*	279136*

<sup>\*</sup> WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov



### Alemite compact hose reels

Alemite compact reels provide optimum performance and safety in rough working environments. Featuring the same mounting pattern as Alemite's heavy duty and severe duty reels, these models are engineered for use in locations where space is limited. Alemite compact reels utilize shorter arms and a smaller diameter to provide reel performance in tight spaces.

- Saves space; fits in cabinets with 16.5 in. (419 mm) depth
- Superior performance of swivel and reel ball bearings reduce torque load on power spring for smooth retraction every time
- Anti-lockout design of ratchet prevents lockup when hose is fully extended, eliminating the need to manually release the pawl at the reel

- Sealed bearings prevent contamination and minimize maintenance, a critical performance factor in dirty environments
- Factory lubricated one piece power spring cassette makes installation and maintenance safe and easy
- Durable, heavy metal arbor design withstands extreme stress and eliminates breakage associated with non-metal and light weight metal arbors
- Adjustable 5 position guide arm allows hose to release at an optimum position.
   Narrow design allows for efficient use of available space
- Includes hose reel, hose, hose stop, union and 24 in. (61 cm) connecting hose



### Compact reel for oil

Model	Color	Maximum pressure			<b>Description</b> Diameter Length			Included with reel assembly Bare reel model Connecting hose		Ball stop	Weight	
		psi	bar	in.	ft.	m					lb.	kg
8016-C	Maroon	1,500	103	1/2	30	9	7316-C	317813-2	317813-30	337437	53	24

### Compact reel for air/water

Model	Color	Maximum pressure		<b>Description</b> Diameter Length		Included with reel assembly Bare reel model Connecting hose		Delivery hose	Ball stop	Weight		
		psi	bar	in.	ft.	m					lb.	kg
8016-F*	Maroon	300	21	3/8	50	15,2	7316-F	317811-2	317803-50	337437	53	24kg

\*⚠ WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

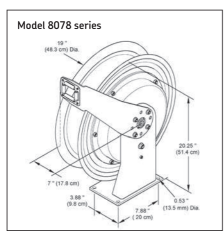
### Bare reels

Model	Color	Usage	Maximum pressure		<b>Description</b> Reel inlet	Reel outlet	Weight	
			psi	bar	in.	in.	lb.	kg
7316-C 7316-F*	Maroon Maroon	Oil Air/water	1,500 300	103 21	<sup>1</sup> / <sub>2</sub> NPTF(f) <sup>1</sup> / <sub>2</sub> NPTF(f)	<sup>3</sup> / <sub>8</sub> NPSM(f) swivel <sup>1</sup> / <sub>4</sub> NPSM(f) swivel	43 43	19,5 19,5

\* WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

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### Alemite heavy duty hose reels

Alemite heavy duty reels set the industry standard for reliable, rugged performance in tough work environments. Engineered for optimum performance and safety, these reels are suitable for a wide range of demanding applications.

- Superior performance of swivel and reel ball bearings reduce torque load on power spring for smooth retraction every time
- Anti-lockout design of ratchet prevents lockup when hose is fully extended, eliminating the need to manually release the pawl at the reel
- Sealed bearings prevent contamination and minimize maintenance, a critical performance factor in dirty environments

- Factory lubricated one piece power spring cassette makes installation and maintenance safe and easy
- Durable, heavy metal arbor design withstands extreme stress and eliminates breakage associated with non-metal and light weight metal arbors
- Adjustable 5 position guide arm allows hose to release at an optimum position.
   Narrow design allows for efficient use of available space
- Compatible with oil, grease, air and water
- Includes hose reel, hose, hose stop, union and 24" (61 cm) connecting hose

### Heavy duty reels for oil

Model	Color	Maximum pressure		<b>Delivery hose</b> Specification	Model	Outlet	Connecting hos Inlet	e * Model	Weigh	
		psi	bar						lb.	kg
8078-C	Maroon	1,500	103	1/2 in. ID x 30 ft. (9 m)	317813-30	1/2 in. NPTF(m)	<sup>1</sup> / <sub>2</sub> in. NPTF(m)	317813-2	58	26
8078-D	Maroon	1,500	103	1/2 in. ID x 50 ft. (15 m)	317813-50	1/2 in. NPTF(m)	<sup>1</sup> / <sub>2</sub> in. NPTF(m)	317813-2	58	26
8078-DBL	Blue	1,500	103	1/2 in. ID x 50 ft. (15 m)	317813-50	1/2 in. NPTF(m)	<sup>1</sup> / <sub>2</sub> in. NPTF(m)	317813-2	58	26
8078-DBK	Black	1,500	103	<sup>1</sup> / <sub>2</sub> in. ID x 50 ft. (15 m)	317813-50	<sup>1</sup> / <sub>2</sub> in. NPTF(m)	<sup>1</sup> / <sub>2</sub> in. NPTF(m)	317813-2	58	26
8078-DW	White	1,500	103	<sup>1</sup> / <sub>2</sub> in. ID x 50 ft. (15 m)	317813-50	<sup>1</sup> / <sub>2</sub> in. NPTF(m)	<sup>1</sup> / <sub>2</sub> in. NPTF(m)	317813-2	58	26

<sup>\*</sup> Connecting hose length is 24 in. (61 cm)

### Heavy duty reels for grease

Model	Color	Maximu pressur		<b>Delivery hose</b> Specification	Model	Outlet	Connecting hos	e * Model	Weight	
		psi	bar						lb.	kg
8078-A	Maroon	6,400	440	1/4 in. ID x 30 ft. (9 m)	317874-30	1/4 in. NPTF(f)	<sup>3</sup> /8 in. NPTF(m)	317876-2	56	25
8078-B	Maroon	6,000	413	1/4 in. ID x 50 ft. (15 m)	317874-50	1/4 in. NPTF(f)	<sup>3</sup> /8 in. NPTF(m)	317876-2	59	27
8078-T	Maroon	6,400	440	3/8 in. ID x 50 ft. (15 m)	317870-50	1/4 in. NPTF(f)	<sup>3</sup> /8 in. NPTF(m)	317882-2	63	29
8078-BBL	Blue	6,000	413	1/4 in. ID x 50 ft. (15 m)	317874-50	1/4 in. NPTF(f)	3/8 in. NPTF(m)	317876-2	59	27
8078-BBK	Black	6,000	413	1/2 in. ID x 50 ft. (15 m)	317874-50	1/4 in. NPTF(f)	3/8 in. NPTF(m)	317876-2	59	27
8078-BW	White	6,000	<b>413</b>	1/4 in. ID x 50 ft. (15 m)	317874-50	1/4 in. NPTF(f)	3/8 in. NPTF(m)	317876-2	59	27

<sup>\*</sup> Connecting hose length is 24 in. (61 cm)







Colors not available in every size or length.

### Heavy duty reels for air/water

Model	Color	Maximum pressure		<b>Delivery hose</b> Specification	Model Outlet		Connecting hos Inlet	e * Model	Weight	
		psi	bar						lb.	kg
8078-E	Maroon	300	20	<sup>3</sup> /s in. ID x 30 ft. (9 m)	317803-30	1/4 in. NPTF(m)	1/2 in. NPTF(m)	317811-2	51	23
8078-F	Maroon	300	20	<sup>3</sup> /s in. ID x 50 ft. (15 m)	317803-50	1/4 in. NPTF(m)	1/2 in. NPTF(m)	317811-2	53	24
8078-M	Maroon	300	20	<sup>1</sup> / <sub>2</sub> in. D x 50 ft. (15 m)	317811-50	1/2 in. NPTF(m)	1/2 in. NPTF(m)	317811-2	61	28
8078-FBL	Blue	300	20	<sup>3</sup> / <sub>8</sub> in. ID x 50 ft. (15 m)	317803-50	1/4 in. NPTF(m)	1/2 in. NPTF(m)	317811-2	53	24
8078-FBK	Black	300	20	<sup>3</sup> / <sub>8</sub> in. ID x 50 ft. (15 m)	317803-50	1/4 in. NPTF(m)	1/2 in. NPTF(m)	317811-2	53	24
8078-FW	White	300	20	<sup>3</sup> / <sub>8</sub> in. ID x 50 ft. (15 m)	317803-50	1/4 in. NPTF(m)	1/2 in. NPTF(m)	317811-2	53	24

<sup>\*</sup> Connecting hose length is 24 in. (61 cm)

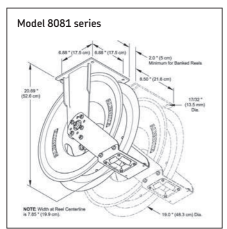
### Bare reels

Model	Color	Usage	Maximum pressure		<b>Description</b> Reel inlet	Reel outlet	<b>Weight</b> let	
			psi	bar	in.	in.	lb.	kg
7135-A	Blue	Oil	1,500	103	<sup>1</sup> / <sub>2</sub> NPTF(f)	<sup>1</sup> / <sub>2</sub> NPTF(f) swivel	50	23
7135-B	Black	Oil	1,500	103	<sup>1</sup> / <sub>2</sub> NPTF(f)	<sup>1</sup> / <sub>2</sub> NPTF(f) swivel	50	23
7135-C	White	Oil	1,500	103	<sup>1</sup> / <sub>2</sub> NPTF(f)	<sup>1</sup> / <sub>2</sub> NPTF(f) swivel	50	23
7335-B	Maroon	Oil	1,500	103	1/2 NPTF(f)	<sup>1</sup> / <sub>2</sub> NPTF(f) swivel	50	23
7134-A	Blue	Grease	6,000	413	1/2 NPTF(f)	<sup>3</sup> / <sub>8</sub> NPTF(f) swivel	50	23
7134-B	Black	Grease	6,000	413	1/2 NPTF(f)	<sup>3</sup> / <sub>8</sub> NPTF(f) swivel	50	23
7134-C	White	Grease	6,000	413	1/2 NPTF(f)	<sup>3</sup> /8 NPTF(f) swivel	50	23
7334-B	Maroon	Grease	6,000	413	1/2 NPTF(f)	<sup>3</sup> /8 NPTF(f) swivel	50	23
7136-A	Blue	Ai/Water	300	20	1/2 NPTF(f)	<sup>3</sup> /8 NPTF(f)	50	23
7136-B	Black	Air/Water	300	20	1/2 NPTF(f)	3/8 NPTF(f)	50	23
7136-C	White	Air/Water	300	20	1/2 NPTF(f)	3/8 NPTF(f)	50	23
7336-B	Maroon	Air/Water	300	20	1/2 NPTF(f)	3/8 NPTF(f)	50	23



**SKF** 





### Alemite narrow double post hose reels

Alemite narrow double post reels provide the rugged, reliable performance of an Alemite reel, with a narrower design to fully optimize space efficiency. The dual arm design provides increased strength and stability in demanding off road applications.

- Narrow design 8.5" (22 cm) wide for better space utilization
- Superior performance of swivel and reel ball bearings reduce torque load on power spring for smooth retraction every time
- Anti-lockout design of ratchet prevents lockup when hose is fully extended, eliminating the need to manually release the pawl at the reel

- Sealed bearings prevent contamination and minimize maintenance, a critical performance factor in dirty environments
- Factory lubricated one piece power spring cassette makes installation and maintenance safe and easy
- Durable, heavy metal arbor design withstands extreme stress and eliminates breakage associated with non-metal and light weight metal arbors
- Adjustable 5 position guide arm allows hose to release at an optimum position.
   Narrow design allows for efficient use of available space
- Compatible with oil, grease, air, water, fuel and hydraulic fluid
- Includes hose reel, hose, hose stop and swivel inlet union

### Narrow double post reels for oil

Model	Maximum pressure		<b>Delivery hose</b> Specification	Model Outlet		<b>Reel</b> Inlet	Weigl	ht
	psi	bar					lb.	kg
8081-D	1,800	124	<sup>1</sup> / <sub>2</sub> in. ID x 50 ft. (15 m)	317813-50	<sup>1</sup> / <sub>2</sub> in. NPTF(m)	<sup>1</sup> / <sub>2</sub> in. NPSM(m)	74	34

### Narrow double post reels for grease

Model	Maximum pressure		<b>Delivery hose</b> Specification	Model	Outlet	<b>Reel</b> Inlet	Weigl	ht
	psi	bar					lb.	kg
8081-A 8081-B 8081-J	6,500 6,500 4,000	448 448 275	<sup>1</sup> / <sub>4</sub> in. ID x 30 ft. (9 <i>m</i> ) <sup>1</sup> / <sub>4</sub> in. ID x 50 ft. (15 <i>m</i> ) <sup>3</sup> / <sub>8</sub> in. ID x 50 ft. (15 <i>m</i> )	317874-30 317874-50 317870-50	1/4 in. NPTF(f) 1/4 in. NPTF(f) 1/4 in. NPTF(f)	<sup>3</sup> /8 in. NPSM(m) <sup>3</sup> /8 in. NPSM(m) <sup>3</sup> /8 in. NPSM(m)	71 72 72	32 33 33



### Narrow double post reels for air/water

Model	Maximum pressure		<b>Delivery hose</b> Specification	Model	Outlet	<b>Reel</b> Inlet	Weight	
-	psi	bar					lb.	kg
8081-E 8081-F 8081-G	300 300 300	20 20 20	3/8 in. ID x 40 ft. (12 m) 3/8 in. ID x 50 ft. (15 m) 1/2 in. ID x 50 ft. (15 m)	317803-40 317803-50 317811-50	1/4 in. NPTF(m) 1/4 in. NPTF(m) 1/2 in. NPTF(m)	1/2 in. NPSM(m) 1/2 in. NPSM(m) 1/2 in. NPSM(m)	62 64 69	28 29 31

### Narrow double post reels for fuel

Model	Maxim pressu		<b>Delivery hose</b> Specification	Model	Outlet	<b>Reel</b> Inlet	Weig	ht
	psi	bar					lb.	kg
8081-K	300	20	<sup>3</sup> / <sub>4</sub> in. ID x 30 ft. (9 <i>m</i> )	317868-30	³/4 in. NPTF(m)	³/₄ in. NPSM(m)	75	34

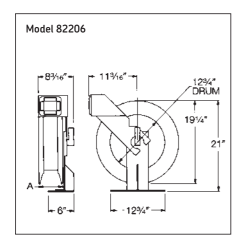
### Bare reels

Model	Color	Usage	Maximum pressure		<b>Description</b> Union inlet	•		Weig	Weight	
			psi	bar	in.		in.	lb.	kg	
7371 7370 7372	Maroon Maroon Maroon	Oil Grease Air/water	1,800 6,500 300	124 448 20	1/2 NPSM(m) 1/2 NPSM(m) 1/2 NPSM(m)	340528-3 340528-2 340528-3	<sup>1</sup> / <sub>2</sub> NPSM(f) swivel <sup>3</sup> / <sub>8</sub> NPSM(f) swivel <sup>1</sup> / <sub>4</sub> NPSM(f) swivel	57 58 55	26 27 25	
7373	Maroon	Fuel	300	20	³/4 NPSM(m)	340528-4	<sup>3</sup> / <sub>4</sub> NPSM(f) swivel	61	28	



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### Heavy-duty series hose reels

The heavy-duty series reels are the finest Lincoln lube reels ever designed. Years of engineering, testing and experience preceded their introduction. The quality and reliability the professional expects from Lincoln is not only met but exceeded in form and function by the heavy-duty series. Value, long-life and top performance were the criteria demanded before these incredible reels were released.

You should expect the best from Lincoln and the heavy-duty series reel delivers it.

### **Features**

- All bare reels rated for high, medium and low pressure
- Reel assemblies available in standard 30, 40 and 50 ft. (9, 12 and 15 m) hose lengths
- Dual needle roller bearings
- Ball bearing inlet swivel design
- Quick disconnects on delivery and connecting hose

- Spring canister with seals
- Thirteen position roller outlet arm
- Delrin rollers
- Quarter-inch thick steel welded base and roller outlet arm
- Reel sheaves are rolled
- Components individually powder painted for long life and scratch resistance
- All reel assemblies factory assembled and pressure tested to insure a quality leak-free installation every time
- Basic reel assemblies can be ordered with one model number; include delivery hose, ball stop and connecting hose
- Complete reel assemblies with meter, control valve or air coupler are also available as one model number
- Backed by a five-year limited warranty. See your Lincoln representative for details

### Bare reels for grease, oils, air and water

Model	Reel application	Hose cap Type	apacity Length		Inlet size	<b>Pressure</b> Working	9	<b>Sheave</b> Width	
			ft.	m	in.	psi	bar	in.	mm
82206	Heavy-duty long length	75 76A 76B 73 78 Class A	50 50 50 50 50 50	15 15 15 15 15 15	1/2 NPT (f) 1/2 NPT (f) 1/2 NPT (f) 1/2 NPT (f) 1/2 NPT (f) 1/2 NPT (f)	8 000* 8 000* 8 000* 8 000* 8 000*	552 552 552 552 552 552 552	5 <sup>1</sup> / <sub>2</sub> 5 <sup>1</sup> / <sub>2</sub>	140 140 140 140 140 140

<sup>\*</sup> Actual working pressure of the reel should not exceed pressure rating of the installed hose.





Model 85050 Model 83464-50

### High-pressure reels and assemblies – basic grease assemblies\* less hose end control

Basic reel	Bare reel	Delivery hose	<b>Hose size</b> Diameter	Lengt	th	Connecting hose	Ball stop	Control valve
			in.	ft.	m			-
85003-30*	82206	75360	1/4	30	9	75024	85516	_
85004* 85004-50	82206 82206	75480 75600	1/ <sub>4</sub> 1/ <sub>4</sub>	40 50	12 15	75024 75024	85516 85516	_
85006-30B	82206	76360B	3/8	30	9	76024B	85517	-
85004-50B 85008-50A	82206 82206	76600B 76600A	3/ <sub>8</sub> 1/ <sub>2</sub>	50 50	15 15	76024B 76024A	85517 85517	_

<sup>\*</sup>A WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

### Medium pressure reels and assemblies - basic fluid lubricant, antifreeze and windshield washer fluid assemblies\* less hose end control

Basic reel	Bare reel	Delivery hose	<b>Hose size</b> Diameter	Lengt	th	Connecting hose	Ball stop	Control valve
			in.	ft.	m			-
83463	82206	73240	1/ <sub>2</sub>	20	6	73024	85517	<u>-</u>
83463-30	82206	73360	1/ <sub>2</sub>	30	9	73024	85517	
83464	82206	73480	1/ <sub>2</sub>	40	12	73024	85517	
83464-50	82206	73600	1/ <sub>2</sub>	50	15	73024	85517	-
85009-50	82206	78600	5/ <sub>8</sub>	50	15	237076	84347	-

<sup>\*</sup> See pages 144-155 for meter, valve, or air coupler options for end of delivery hose.

### Complete grease assemblies with universal swivel and control valve

Assembly	Bare reel	Delivery hose	<b>Included w</b> i <b>Hose size</b> Diameter	<b>ith ree</b> Leng		lies (quantity) Connecting hose	Ball stop	Control valve or meter	Swivel	Nipple
			in.	ft.	m					_
85050 85051*	82206 82206	75360 75600	1/ <sub>4</sub> 1/ <sub>4</sub>	30 50	9 15	75024 75024	85516 85516	740 740	81387 81387	<b>12957</b> (2) <b>12957</b> (2)

<sup>\*▲</sup> WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

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### Low pressure reels and assemblies – basic air, water\* less hose end control

Basic reel	Bare reel	Delivery hose	<b>Hose size</b> Diameter Length		th	Connecting hose	Ball stop	Control valve or meter
			in.	ft.	m			
85232	82206	72360	1/4	30	9	72024	85515	_
85011 85002A	82206 82206	72600 72480A	1/ <sub>4</sub> 3/ <sub>8</sub>	50 40	15 12	72024 72024A	85515 85516	
85001	82206	72600A	3/8	50	15	72024A	85516	_
85012 85005	82206 82206	72720A 74480	3/ <sub>8</sub> 1/ <sub>2</sub>	60 40	18 12	72024A 74024	85516 85517	-
85010-50	82206	74600	1/2	50	15	74024	85517	_

<sup>\*</sup> See pages 57-65 for meter, valve, or air coupler options for end of delivery hose.

### Complete medium pressure assemblies - gear lube

Basic reel	Bare reel	Delivery hose	<b>Hose size</b> Diameter	Length		Connecting hose	Ball stop	Control valve or meter
			in.	ft.	m			
85053 85055	82206 82206	73600 73600	1/ <sub>2</sub> 1/ <sub>2</sub>	50 50	15 15	73024 73024	85517 85517	780 878 (meter)

### Complete medium pressure assemblies - oils

Basic reel	Bare reel	Delivery hose	<b>Hose size</b> Diameter	Lengt	th	Connecting hose	Ball stop	Control valve or meter
			in.	ft.	m			
85056 85057	82206 82206	73360 73600	1/ <sub>2</sub> 1/ <sub>2</sub>	30 50	9 15	73024 73024	85517 85517	877 (meter) 877 (meter)
85059	82206	73600	1/2	50	15	73024	85517	<b>3866</b> (meter)





Model 85065

### Complete medium pressure assemblies - oils (electrical/digital)

Basic reel	Bare reel	Delivery hose	<b>Hose size</b> Diameter	Length		Connecting hose	Ball stop	Control valve or meter
			in.	ft.	m			
85060 85061	82206 82206	73360 73600	1/ <sub>2</sub> 1/ <sub>2</sub>	30 50	9 15	73024 73024	85517 85517	967 (meter) 967 (meter)

### Complete low pressure assemblies - air service

Assembly	Bare reel	Delivery hose	Hose size			Included with ree		Air coupler	Nipple	Air chuck	Bushing
	reet		Diameter Length		connecting nose	Datt Stop					
			in.	ft.	m						
85062* 85063*	82206 82206	72600 72600A	1/ <sub>4</sub> 3/ <sub>8</sub>	50 50	15 15	74024 74024	85515 85516	815 815	11659 11659	66951 66951	12080 67069/10049

<sup>\*</sup>A WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

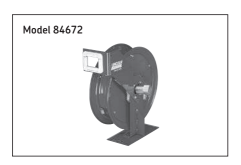
### Complete low pressure assemblies - water service

Assembly	Bare reel	Delivery hose	<b>Included v</b> <b>Hose size</b> Diameter			emblies Connecting hose	Ball stop	Bushing	Bibbcock
			in.	ft.	m				
85064* 85065*	82206 82206	72600 72600A	1/ <sub>4</sub> 3/ <sub>8</sub>	50 50	15 15	74024 74024	85515 85516	12080 67069/10049	846 846

<sup>\*</sup> WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov



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### High-flow reels and ball stops

Extra-heavy-duty reels for applications that require high product flow and/or longer hose such as service trucks, lube trucks, transit facilities and large fleet shops.

### Model 84275

Extra-heavy-duty dual reel sheave support base design and large hose capacity make this 1/2 in. inlet/outlet reel the ideal high-pressure reel for grease, petroleum oils, air and water.

### Model 84672

Extra-heavy-duty high flow design makes this <sup>3</sup>/<sub>4</sub> in. inlet/outlet reel the perfect medium-pressure reel for petroleum oils, used fluid evacuation, air and water service.

### Model 84673

Extra-heavy-duty dual reel sheave support base, high flow design and large hose capacity make this <sup>3</sup>/<sub>4</sub> in. inlet/outlet reel the ideal medium-pressure reel for petroleum oils, used fluid evacuation, air and water service.

### High-flow series reels

Model	Designation	<b>Hose capacity</b> Type	Size		<b>Inlet size</b> NPT (f)	<b>Pressu</b> Workin		<b>Shea</b> Width		<b>Install</b> a Width	ation size	e Depth	
		in.	ft.	m	in.	psi	bar	in.	mm	in.	mm	in.	mm
84275	Extra-heavy- duty large capacity	78 75/76A/76B 73	75 75 75	22,9 22,9 22,9	1/ <sub>2</sub> 1/ <sub>2</sub> 1/ <sub>2</sub>	5 000 5 000 5 000	340 340 340	10 10 10	254 254 254	13 ½ 13 ½ 13 ½ 13 ½	333 333 333	12 <sup>3</sup> / <sub>4</sub> 12 <sup>3</sup> / <sub>4</sub> 12 <sup>3</sup> / <sub>4</sub>	324 324 324
84672	Extra-heavy- duty high-flow	<sup>3</sup> / <sub>4</sub> ID x 1 <sup>1</sup> / <sub>4</sub> OD 73 74	30 50 50	9,1 15,2 15,2	3/ <sub>4</sub> 3/ <sub>4</sub> 3/ <sub>4</sub>	2 000 2 000 2 000	138 138 138	5 <sup>1</sup> / <sub>2</sub> 5 <sup>1</sup> / <sub>2</sub> 5 <sup>1</sup> / <sub>2</sub>	140 140 140	9 <sup>15</sup> / <sub>16</sub> 9 <sup>15</sup> / <sub>16</sub> 9 <sup>15</sup> / <sub>16</sub>	252 252 252	12 <sup>3</sup> / <sub>4</sub> 12 <sup>3</sup> / <sub>4</sub> 12 <sup>3</sup> / <sub>4</sub>	324 324 324
84673	Large capacity	<sup>3</sup> / <sub>4</sub> ID x 1 <sup>1</sup> / <sub>4</sub> OD 78	75 75	22,9 22,9	3/ <sub>4</sub> 3/ <sub>4</sub>	2 000 2 000	138 138	10 10	254 254	14 ½ 14 ½	368 368	12 <sup>3</sup> / <sub>4</sub> 12 <sup>3</sup> / <sub>4</sub>	324 324
84432	Heavy-duty volume	1 OD low pressure	50	15,2	1	300	21	8	203	15 3/4	400	24 1/4	616
89010	Super-duty high-flow	$1^{1/4}$ ID x $1^{3/4}$ OD low pressure	50	15,2	1 1/4	500	35	-	-	22 <sup>1</sup> / <sub>8</sub>	562	26 <sup>1</sup> / <sub>4</sub>	667

Dual reel sheave support base design and high-flow swivel make this 1 in. inlet/outlet reel the ideal low-pressure/volume reel. This reel is suitable for gasoline, diesel fuel, fuel oil, air and water. Not suitable for ceiling or wall mounted applications.

### Model 84433

1 in. x 50 ft. (15,24 m) volume fuel reel assembly comes complete with springpowered reel model 84432, 1 in. x 50 ft. (15,24 m) delivery hose model 247926 (1 in. NPT thread), ball stop model 84257 and 1 in. x 2 ft. (0,6 m) connecting hose model 247925. Order control valve/nozzle separately.





### High-flow reel assemblies

Basic reel	Bare reel	Delivery hose	Hose size	Ball stop	Control valve or meter
84433	84432	247926	1 in. x 50 ft. (15,2 m)	84257	Order separately

### Recommended mounting and application

Bare reel	Mounting	Application
84275	Floor, wall, ceiling, lube truck	Grease, oils, air
84672	Floor, wall, ceiling, lube truck	Oils, used fluid evacuation, air, water
84673	Floor, wall, ceiling, lube truck	Oils, used fluid evacuation, air, water
84432	Floor, platform, lube truck	Fuel, volume oils, used fluid evac., air, water

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# Hose and hose reel accessories

Lincoln high-, medium- and low-pressure hoses - every size for every application

# High-pressure hose - grease

Model	Size		Hose type	ID	OD	Thread size	Model	Size		Hose type	ID	OD	Thread
	ft.	m		in.	in.	in.		ft.	m		in.	in.	in.
75024 1) 75060 1) 75084 1) 75120 1) 75168 1) 75240 1) 75360 1) 75480 1) 75600 1)	2 5 7 10 14 20 30 40 50	0,6 1,5 2,1 3,0 4,3 6,1 9,1 12,2 15,2	75/100R2A 75/100R2A 75/100R2A 75/100R2A 75/100R2A 75/100R2A 75/100R2A 75/100R2A 75/100R2A	1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16	$\frac{1}{2} - 27 (f)$	76024B <sup>2)</sup> 76120B <sup>2)</sup> 76360B <sup>2)</sup> 76600B <sup>2)</sup> 76900B <sup>2)</sup> 76024A <sup>2)</sup>	2 10 30 50 75 2 50	0,6 3,0 9,1 15,2 22,9 0,6 15,2	76B/100R2 76B/100R2 76B/100R2 76B/100R2 76B/100R2 76B/100R2 76B/100R2	3/8 3/8 3/8 3/8 3/8 1/2 1/2	27/ <sub>32</sub> 27/ <sub>32</sub> 27/ <sub>32</sub> 27/ <sub>32</sub> 27/ <sub>32</sub> 27/ <sub>32</sub> 27/ <sub>32</sub>	1/2 NPT (1 1/2 NPT (1 1/2 NPT (1 1/2 NPT (1 1/2 NPT (1 1/2 NPT (1 1/2 NPT (1

<sup>1)</sup> Maximum working pressure 5 000 psi (345 bar)

# Medium-pressure hose – oil, gear lube and antifreeze

Model	Size	•	Hose type	ID	OD	Thread size	Model	Size		Hose type	ID	OD	Thread size
	ft.	m		in.	in.	in.		ft.	m		in.	in.	in.
73024 73036 73060 73120 73240 73360	2 3 5 10 20 30	0,6 0,9 1,5 3,0 6,1 9,1	73/100R3 73/100R3 73/100R3 73/100R3 73/100R3 73/100R3	1/ <sub>2</sub> 1/ <sub>2</sub> 1/ <sub>2</sub> 1/ <sub>2</sub> 1/ <sub>2</sub> 1/ <sub>2</sub>	13/16 13/16 13/16 13/16 13/16 13/16	1/2 NPT (m) 1/2 NPT (m) 1/2 NPT (m) 1/2 NPT (m) 1/2 NPT (m) 1/2 NPT (m)	73480 73600 73720 73900 1230120	40 50 60 75 10	12,2 15,2 18,3 22,9 3,0	73/100R3 73/100R3 73/100R3 73/100R3 1230/100R2	1/ <sub>2</sub> 1/ <sub>2</sub> 1/ <sub>2</sub> 1/ <sub>2</sub> 1/ <sub>2</sub> 3/ <sub>4</sub>	13/ <sub>16</sub> 13/ <sub>16</sub> 13/ <sub>16</sub> 13/ <sub>16</sub> 13/ <sub>16</sub> 1 1/ <sub>4</sub>	1/2 NPT (m) 1/2 NPT (m) 1/2 NPT (m) 1/2 NPT (m) 1/2 NPT (m) 3/4 NPT (m)

Maximum working pressure 1 500 psi (103 bar). Model 1230120 maximum working pressure 2 250 psi (155 bar).

## Low-pressure hose - air and water

Model	Size		ID	OD	Thread size	Model	Size		ID	OD	Thread size
	ft.	m	in.	in.	in.		ft.	m	in.	in.	in.
72024	2	0,6	1/4	5/8	1/4 NPT (m)	72600A	50	15,2	3/8	23/32	3/8 NPT (m)
72036	3	0,9	1/4	5/8	1/4 NPT (m)	72720A	75	22,9	3/8	23/32	3/8 NPT (m)
72060	5	1,5	1/4	5/8	1/4 NPT (m)	72900A	75	22,9	3/8	23/32	3/8 NPT (m)
72120	10	3,0	1/4	5/8	1/4 NPT (m)	74024	2	0,6	1/2	27/32	1/2 NPT (m)
72240	20	6,1	1/4	5/8	1/4 NPT (m)	74060	5	1,5	1/2	27/32	1/2 NPT (m)
72360	30	9,1	1/4	5/8	1/4 NPT (m)	74480	40	12,2	1/2	27/32	1/2 NPT (m)
72600	50	15,2	1/4	5/8	1/4 NPT (m)	74600	50	15,2	1/2	27/32	1/2 NPT (m)
72024A	2	0,6	3/8	23/32	3/8 NPT (m)	74900	75	22,9	1/2	7/8	1/2 NPT (m)
72360A	30	9,1	3/8	23/32	3/8 NPT (m)	278749*	50	15,2	3/8	23/32	1/4 NPT (m)
72480A	40	12,2	3/8	23/32	3/8 NPT (m)	278752*	50	15,2	1/2	27/32	1/2 NPT (m)

Maximum working pressure 300 psi (21 bar).



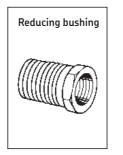
<sup>2)</sup> Maximum working pressure 4 000 psi (276 bar)

<sup>\*△</sup> WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

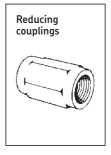
# Nipples, couplers and bushings for Lincoln 75 grease hose

Bushings		Reducing co	puplings			
Model	Thread size	Model	Thread size			
	in.		in.			
10200* 10204* 12287	1/8 NPT (f) x 1/2 - 27 (m) 1/4 NPT (f) x 1/2 - 27 (m) 1/2 - 27 (f) x 1/2 NPT (m)	11852				
Nipples		Lincoln high-pressure replacement hose – cross reference				
Model	Thread size	Model	Size			
	in.		in.			
10198* 10199* 10202* 12957 11197	1/4 NPT (m) x 1/2 – 27 (m) 1/8 NPT (m) x 1/2 – 27 (m) 1/2 – 27 (m) x 1/2 – 27 (m) 1/2 NPT (m) x 1/2 – 27 (m) 1/2 NPT (m) x 1/2 NPT (m)	Alemite Aro Balcrank Graco	1/2 – 27 (f) x 1/2 – 27 (f) 1/8 NPT (m) x 1/8 NPT (f) 1/8 NPT (m) x 1/8 NPT (f) 1/4 NPT (m) x 1/4 NPT (m)			

WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.







# Ball stops

Lincoln ball stops are used to cushion and stop hose retraction.

#### Ball stops

Model	Description	Hose type	OD
			in.
85515	Adjustable	RMA Class A	5/8
85516	Adjustable ball stop	RMA Class A and 74	<sup>11</sup> / <sub>16</sub> to <sup>23</sup> / <sub>32</sub>
85517	Adjustable	73, 74, 76A and 76B	<sup>27</sup> / <sub>32</sub> to <sup>31</sup> / <sub>32</sub>
84347	Adjustable	78 and 78B	11/32
84122	Adjustable	_	1 <sup>3</sup> /4 to 1 <sup>7</sup> /8
84257	Adjustable	_	1 ½ to 1 5/8



# Alemite reel mount adapter

The Alemite reel mount adapter converts the mounting hole pattern of the Lincoln reel to accept an equivalent Alemite reel, facilitating the replacement of Lincoln heavy-duty fluid (LFR) reels with Alemite heavy-duty or severe-duty reels.

- Installs in place of Lincoln 94000 series LFR reel
- Alemite heavy-duty and severe-duty reels install direct to adapter
- Holds replacement reel secure while hardware is installed
- Formed from heavy-gauge steel

#### Reel mount adapter

Model	Description	Size (L × W × H)	Packag	jed weight	
		in.	cm	lbs	kg
343662	Reel mount adapter	12.8 × 6.9 ×2.1	32,5 × 17,5 ×5,3	5.5	2,5





SKF

# Control valves, meters and accessories

Control valves
Dispense meters11
Fluid lubricant accessories
Inline and volume meters
Air and water controls





High-pressure control valves

Fluid lubricant control valves



Preset dispense meters



Non-metered control valves



Mechanical dispense meters



Digital dispense meters



Inline lube meters



Digital dispense meters

# Control valves

# High-pressure grease control valves

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

## Model 740 heavy-duty high-pressure

- 7 500 psi (517 bar) maximum operating pressure
- Precision-machined, all steel handle, body and guard bracket provides durability and longevity
- Unique, precision control inlet check valve provides ease of handle operation even with increase in pressure
- Knurled handle for positive grip
- Handy trigger guard prevents pinching
- Reversible inlet check seat and hydraulic jaws provide double life
- Balanced design reduces user fatigue
- Lubricant inlet 1/4 in. NPT (f); outlet 1/8 in. NPT (f)
- Easily repaired for extended life

# Model 3050 high-volume high-pressure

Same as 740 except with  $^{3}$ /s in. NPT (f) lubricant inlet for use with Lincoln volume high-pressure swivels and hose.

## Model 82157 repair parts kit

For control valves models 740 and 3050.





#### High-pressure grease control valves

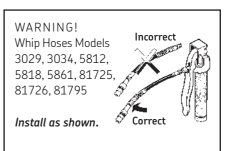
Model	Description	Control valve	Thread size	Extension	Coupler
			in.		
740 3050	Heavy-duty, high-pressure High-volume, high-pressure	82393 81495	<sup>1</sup> / <sub>4</sub> NPT (f) <sup>3</sup> / <sub>8</sub> NPT (f)	Rigid tube Rigid tube	5845 5845

## Model 85021 kit

Consists of model 740 control valve and model **81387** universal "z" swivel.

## Model 82158 repair kit

Repair parts kit for model **81387** standard universal swivel.



# WARNING!

For safe and proper use, always consult instructions accompanying product. See Safety Warning Information for appropriate warnings.

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# Model 82399

# Model 81974

# Model 81387

## High-pressure swivels

Model	Description	Thread size
		in.
81606*	Straight	$^{1}/_{8}$ NPT (f) x $^{1}/_{8}$ NPT (m)
81703*	Straight	$^{1}/_{8}$ NPT (m) x $^{1}/_{8}$ NPT (m)
82080	Straight	$^{1}/_{2}$ - 27 (m) x $^{1}/_{2}$ - 27 (m)
82399	Straight	$^{1}/_{2}$ - 27 (m) x $^{1}/_{4}$ NPT (m)
83938	Straight	$^{1}/_{4}$ NPT (m) x $^{1}/_{4}$ NPT (m)
81386	90° angle	$^{1/2}$ – 27 (m) x $^{1/8}$ NPT (m)
81723	90° angle	$^{1/8}$ NPT (m) x $^{1/8}$ NPT (f)
81974	90° angle	$^{1/2}$ – 27 (m) x $^{1/4}$ NPT (m)
82251	90° angle	$^{1/8}$ NPT (m) x $^{1/8}$ NPT (m)
81387	Universal	<sup>1</sup> / <sub>2</sub> – 27 (m) x <sup>1</sup> / <sub>4</sub> NPT (m)
82252	Universal	<sup>1</sup> / <sub>8</sub> NPT (m) x <sup>1</sup> / <sub>8</sub> NPT (m)
83594	Universal	<sup>1</sup> / <sub>4</sub> NPT (m) x <sup>1</sup> / <sub>4</sub> NPT (m)

<sup>\*</sup> Whip hose only; maximum pressure 4 500 psi (310 bar)

#### Volume high-pressure swivels

Model	Description	Thread size
		in.
81728 82072	Straight Straight	$^{1/2}$ NPT (m) x $^{3}/_{8}$ NPT (m) $^{1/2}$ NPT (m) x $^{1/2}$ NPT (m)
82087	90° angle	$^{1/2}$ NPT (m) x $^{1/2}$ NPT (m)
81729 82073	Universal Universal	$^{1}/_{2}$ NPT (m) x $^{3}/_{8}$ NPT (m) $^{1}/_{2}$ NPT (m) x $^{1}/_{2}$ NPT (m)

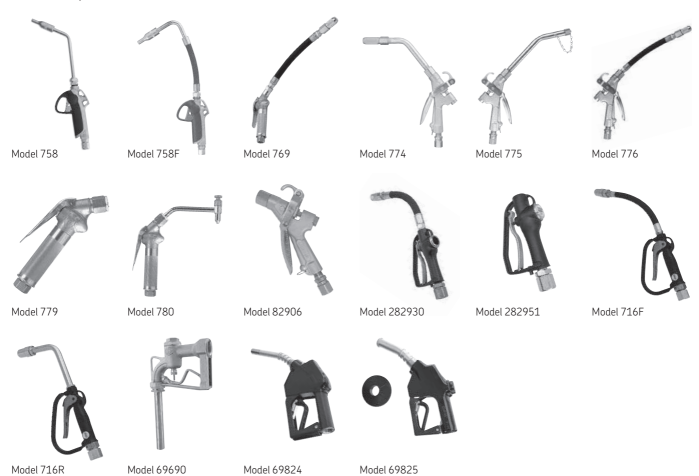
#### WARNING!

Material use: Lincoln swivels are to be used only to transport grease, oil and other lubricants and are designed only for these non-abrasive and noncorrosive purposes. Do not use with abrasive and corrosive materials such as sound-deadening materials which may contain limestone and mica particles. Transport of such materials causes rapid premature wear to critical swivel components and can cause failure of swiv-

el. Failure could expose the user to severe bodily injury, permanent disfigurement or death.

Installation and service: Tighten all fluid connections securely before using swivel. Never exceed 7500 psi maximum operating pressure. Never alter or modify any part of the swivel. Never attempt to repair or disassemble the swivel while the system is pressurized. Never stop or deflect leaks with hand or body.

Medical attention: get medical attention immediately if exposed to high pressure fluids. Tell the attending physician what was injected.



# Non-metered control valves - fluid lubricants

Compatible fluids – engine oil, diesel oil, ATF and anti-freeze Models 69690, 69824 and 69825 compatible fluids – fuel

Model	Inlet NPT (f)	Outlet NPT (f)	Extension Model	Туре	Tip	Maximu pressure		Free deliv	ery ery
	in.	in.				psi	bar	gal./min.	liter/min.
758	1/ <sub>2</sub>	1/ <sub>2</sub>	278078	Rigid pipe	Auto with manual open/close	1 000	69	7.5	28
758F	1/ <sub>2</sub>	1/ <sub>2</sub>	278079	Flex hose	Auto with manual open/close	1 000	69	7.5	28
769	1/ <sub>2</sub>	1/ <sub>2</sub>	82642	Flex hose	Manual	1 000	69	5	19
774	1/ <sub>2</sub>	1/ <sub>2</sub>	273508	Rigid pipe	Manual	1 000	69	5	19
775	1/ <sub>2</sub>	1/ <sub>2</sub>	82932	Rigid pipe	Cap	1 000	69	5	19
776	1/ <sub>2</sub>	1/ <sub>2</sub>	82642	Flex hose	Manual	1 000	69	5	19
779	1/ <sub>2</sub>	1/ <sub>2</sub>	-	–	_	1 000	69	5	19
780	1/ <sub>2</sub>	1/ <sub>2</sub>	82070	Rigid pipe	Manual	1 000	69	5	19
82906	1/ <sub>2</sub>	1/ <sub>2</sub>	-	–	_	1 000	69	5	19
282930	3/ <sub>4</sub>	3/ <sub>4</sub>	-	Flex hose	Manual	1 500	103	15	57
282951	3/ <sub>4</sub>	3/ <sub>4</sub>	-	-	–	1 500	103	15	57
716F	3/ <sub>4</sub>	1/ <sub>2</sub>	276281	Flex hose	Auto with manual close	1 500	103	12	45
716R 69690 69824	3/ <sub>4</sub> 1 <sup>1</sup> / <sub>4</sub> 3/ <sub>4</sub>	1/ <sub>2</sub> 1 <sup>1</sup> / <sub>4</sub>	276283 - -	Rigid pipe 9 in. Rigid pipe <sup>13</sup> / <sub>16</sub> in. O.D. rigid	Auto with manual close - SST tip	1 500 50 50	103 3,4 3,4	12 17	45 64
69825	1	_	_	1 <sup>3</sup> / <sub>16</sub> x 7 in. rigid		50	3,4	60	227

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# Dispense meters





Model 905

# Preset dispense meters - digital

Compatible fluids, model 905 – petroleum and synthetic-based oils and antifreeze Compatible fluids, model 905SF – antifreeze mixture, windshield wiper solution and brake fluid Graduation on all models – pints, quarts, liters, gallons

Model	<b>Inlet</b> NPT (f)	Outlet NPT (f <b>)</b>			Tip		Maximum pressure		Free delivery	
	in.	in.				psi	bar	gal./min.	liter/min.	
905 905SF	1/ <sub>2</sub> 1/ <sub>2</sub>	1/ <sub>2</sub> 1/ <sub>2</sub>	272391 273862	Rigid Flex, 90°	Auto with manual open/close Auto with manual open/close	1 000 1 000	69 69	5.0 5.0	19 19	









Model 3866

Model 3867

Model 3868

Model 3942

# Preset dispense meters - mechanical

Compatible fluids – petroleum and synthetic-based oils and antifreeze

Model	<b>Inlet</b> NPT (f)	<b>Outlet</b> NPSI	<b>Extension</b> Model	Type	Tip	Maximi pressui		Free deli	very	Graduation
	in.	in.				psi	bar	gal./min.	liter/min.	
3866	1/2	1/2	93548	Rigid	Auto with manual open/close	1 000	69	4.0	15,14	16 quarts, 12 liters
3867	1/2	1/2	93548	Rigid	Auto with manual open/close	1 000	69	4.0	15,14	60 quarts
3868	1/2	1/2	93548	Rigid	Auto with manual open/close	1 000	69	4.0	15,14	60 gallons
3942	1/2	1/2	93548	Rigid	Auto with manual open/close	1 000	69	4.0	15,14	60 liters





Model 916ER

# Dispense meters - digital

 $Compatible \ fluids-petroleum\ and\ synthetic-based\ oils\ and\ antifreeze\ Graduation\ on\ all\ models-pints/quarts/liters/gallons$ 

Model	<b>Inlet</b> NPT (f)	Outlet NPT (f)	<b>Extension</b> Model	Туре	Tip	Maximum pressure Free delivery		very	
	in.	in.				psi	bar	gal./min.	liter/min.
967 980 981 982* 280690 916EF 916ER	1/2 1/2 1/2 1/2 1/2 3/4 3/4 3/4	1/2 1/2 1/2 1/2 1/2 1/2 1/2	82258 282843 282842 82258 276281 276281 276283	Flex Flex/90° Rigid/30° Flex Flexible Flex Rigid	Auto with manual open/close Manual Auto Auto with manual open/close Auto with manual close Auto with manual close Auto with manual close	1 500 1 500 1 500 1 500 1 500 1 500 1 500	103,4 103,4 103,4 103,4 103,4 103,4 103,4	4.0 10.0 10.0 10.0 15.0 12.0	15,14 37,85 37,85 37,85 56,78 45,42 45,42

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<sup>\*</sup>A WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov













Model 867

Model 876

Model 877

Model 878

Model 881

Model 883





Model 899

Model 68410

# Dispense meters - mechanical

Compatible fluids – petroleum and synthetic-based oils and antifreeze.

Model	<b>Inlet</b> NPT (f)	<b>Outlet</b> NPT (f)	<b>Extension</b> Model	Туре	Tip	Maxim pressu		Free deliv	very	Graduation
	in.	in.				psi	bar	gal./min.	liter/min.	
867	1/2	1/2	245993	10 in. flex -1/4 in.	Auto with manual open/close	1 000	69	4.0	15,14	16 gallons
876	1/2	1/2	261484 242749 (nozzle)	4 in. rigid - 1/2 in.	Auto with manual open/close	1 000	69	4.0	15,14	16 quarts
877	1/2	1/2	82258 `	10 in. flex -1/4 in.	Auto with manual open/close	1 000	69	4.0	15,14	16 quarts
878 881 883	1/ <sub>2</sub> 1/ <sub>2</sub> 1/ <sub>2</sub>	1/ <sub>2</sub> 1/ <sub>2</sub> 1/ <sub>2</sub>	273862 272391 -	Flex/90° Flex/90° 20 in. flex -1/4 in.	Manual Manual Auto with manual open/close	1 000 1 000 1 000	69 69 69	4.0 4.0 4.0	15,14 15,14 15,14	8 pints 10 liter 16 quarts
899	1/2	1/2	82258	10 in. flex -1/4 in.	Auto with manual open/close	1 000	69	4.0	15,14	10 liter
68410	1/2	1/2	-	_	– –	1 000	69	4.0	15,14	16 quarts

# Fluid lubricant accessories



## Extensions

Model	<b>Inlet</b> NPT	<b>Extension</b> Type	Tip
	in.		
82070	1/ <sub>2</sub>	Rigid pipe	Manual
82258	1/ <sub>2</sub>	Flex hose	Auto
82642	1/ <sub>2</sub>	Flex hose	Manual
82932	1/ <sub>2</sub>	Rigid pipe	Cap
93548	1/ <sub>2</sub>	Rigid – ½ in.	Auto with manual open/close
278079	1/ <sub>2</sub>	Flex hose	Auto with manual open/close
278078	1/ <sub>2</sub>	Rigid pipe	Auto with manual open/close
272391	1/ <sub>2</sub>	Rigid–1/4 in.	Auto with manual open/close
273508	1/ <sub>2</sub>	Rigid pipe	Manual
273862	1/ <sub>2</sub>	Flex/90°	Auto with manual open/close
276280	1/ <sub>2</sub>	Flex hose	Auto
276281	1/ <sub>2</sub>	Flex hose	Auto with manual close
276282	1/ <sub>2</sub>	Rigid pipe	Auto
276283	1/ <sub>2</sub>	Rigid pipe	Auto with manual close
276310	1/ <sub>2</sub>	90° flex extension	Auto
282842	1/ <sub>2</sub>	Rigid/30 °	Auto
282843	1/ <sub>2</sub>	Flex/90 °	Manual

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Model 84799

Model 85799

Model 93547

Model 277814

Model 261484

Model 242749





Model 280432

Model 13001

#### Tips and accessories

Model	Description	Thread size	
		in.	
84799 85799 93547	Semi-automatic non-drip nozzle assembly Semi-automatic non-drip nozzle assembly with 4 in. (102 mm) rigid extension Semi-automatic non-drip nozzle assembly	1/ <sub>4</sub> 1/ <sub>2</sub> 1/ <sub>4</sub>	
277814 261484 242749	Non-drip nozzle assembly Automatic non-drip nozzle assembly 4 in. (102 mm) pipe extension	1/ <sub>2</sub> 1/ <sub>2</sub> 1/ <sub>2</sub>	
280433 280432 13001	12 in. (305 mm) flexible delivery hose Semi-automatic non-drip nozzle assembly <sup>3</sup> / <sub>4</sub> in. NPTF female to <sup>1</sup> / <sub>2</sub> in. NPTF male bushing adapter	1/ <sub>2</sub> 1/ <sub>2</sub> –	

# Red Black Blue Yellow Green



# Colored swivel guards

Attach these flexible swivel guards to separate meters to differentiate between fluids. Available in red (model 260374), black (model 260375), blue (model 260376), yellow (model 260377) and green (model 260378).

# Meter accessories

# Model 90464 swivel

Straight oil meter swivel,  $\frac{1}{2}$  in. NPT (m) x  $\frac{1}{2}$  in. NPT (f). Maximum working pressure: 1 000 psi (69 bar).

# Inline and volume meters



Model 814



Model 817



Model 870



Model 871



Model 873



Model 961



Model 962

Model 963



Model 964



Model 2873



Model 236595

## Inline lube meters

Model	Description	Total	Maximu	m pressure	Flowrate		Graduation	Compatible fluids
			psi	bar	gal./min.	liter/min.		
047	Disit-I sussite	00000	1 000	70	0.37 +- 0	1+- 20	0.01	Faring all discalail ATE
814	Digital - quarts, gallons, liters	99999.9	1 000	70	0.26 to 8	1 to 30	0.01	Engine oil, diesel oil, ATF and anti-freeze
817	Digital - quarts, gallons, liters	99999.9	1 500	103	0.8 to 21.1	3 to 80	0.01	Engine oil, diesel oil, ATF and anti-freeze
870	Pints totalizer	8 pint	1 000	70	0.4 to 4	1,5 to 15	<sup>1</sup> / <sub>4</sub> pint	Engine oil, diesel oil, ATF and anti-freeze
871	Quarts totalizer	4 quart	1 000	70	0.4 to 4	1,5 to 15	<sup>1</sup> / <sub>4</sub> quart	Engine oil, diesel oil, ATF and anti-freeze
873	Liters totalizer	10 liter	1 000	70	0.4 to 4	1,5 to 15	1/10 liter	Engine oil, diesel oil, ATF and anti-freeze
961	High volume in gallons	999.9 gallon	50	3,45	6 to 38	23 to 144	<sup>1</sup> /10 gallon	Gasoline, diesel fuel, and light weight petroleum products
962	High volume in gallons	999.9 gallon	1 000	70	4 to 40	15 to 151	<sup>1</sup> / <sub>10</sub> gallon	Oils and ATFs up to SAE 40 weight
963	High volume in liter	999.9 liter	1 000	70	4 to 30	15 to 115	<sup>1</sup> /10 liter	Oils and ATFs up to SAE 40 weight
964	High volume in liter	999.9 liter	50	3,45	6 to 38	22 to 144	<sup>1</sup> / <sub>10</sub> liter	Gasoline, diesel fuel, and light weight petroleum products
2873	Liters dial	4 liter	1 000	70	0.4 to 4	1,5 to 15	<sup>1</sup> / <sub>10</sub> liter	Engine oil, diesel oil, ATF and anti-freeze
236595	Pints dial	8 pint	1 000	70	0.4 to 4	1,5 to 15	<sup>1</sup> / <sub>4</sub> pint	Engine oil, diesel oil, ATF and anti-freeze

 $\overline{\mbox{All meter models totalizing, except models 2873 and 236595}}$ 

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Model 85544

Model 279149



Model 85545 Model 277539



Model 284194



Model 282925



Model 279147





Model 84458





Model 84459 Model 84460

Pulse output meters

85544: Compatible fluids - motor oils (SAE 5-50), gear oils (SAE 80-240), automatic transmission fluid, antifreeze (ethylene glycol)

85545: Compatible fluids – windshield wiper fluid and engine coolant

Model 279150

277539: Compatible fluids – DEF

284194: Compatible fluids – engine oil, diesel oil, automatic transmission fluid (maximum viscosity SAE 140), ethylene glycol based anti-freeze / anti-boil mixture (max. 50% water)

84458, 84459, 84460: Compatible fluids – engine oil, diesel oil, ATF, and anti-freeze

Model	Description	Pulse rate	Maximum pressure		Flowrate		Port NPT	
			psi	bar	gal./min.	liter/min.	in.	
35544	<sup>1</sup> / <sub>2</sub> in. pulse meter	95 pulses/quart	1 500	103	0.25 to 8	0,9 to 30	1/2	
35545	<sup>1</sup> / <sub>2</sub> in. pulse meter	95 pulses/quart	1 500	103	0.25 to 8	0,9 to 30	1/2	
277539	<sup>1</sup> / <sub>2</sub> in. DEF meter	95 pulses/quart	145	10	0.25 to 8	0,9 to 30	1/2 BSPP	
284194	3/4 in. pulse meter	206.5 pulses/gallon	1 500	103	0.8 to 21.1	3 to 80	3/4	
279147	1 in. pulse meter	136.3 pulses/gallon	2 000	138	1.6 to 32	6 to 120	1	
		36 pulses/liter						
279149	1 ½ in. pulse meter	54.9 pulses/gallon 14,5 pulses/liter	1 200	83	2.64 to 66	10 to 250	1 1/2	
279150	2 in. pulse meter	25.3 pulses/gallon	1 000	70	4 to 130	15 to 500	2	
	,	6,7 pulses/liter						
34458	<sup>1</sup> / <sub>2</sub> in. guarts meter	1/10 graduation/guart	1 000	70	4.5	17	1/2	
34459	<sup>1</sup> / <sub>2</sub> in. gallon meter	1/10 graduation/gallon	1 000	70	4.5	17	1/2	
	, z ga	, 10 g. addation, gatton	2 000			<u> </u>	,-	
34460	<sup>1</sup> / <sub>2</sub> in. liter meter	1/10 graduation/liter	1 000	70	4.5	17	1/2	

# Air and water controls

# Blow guns

#### Model 840\*

- Handy thumb-button design provides ease of operation
- Brass stem and synthetic packaging for service life
- Addition of air nipple permits quick connect or disconnect
- 1/4 in. NPT (f) inlet; 7/64 in. outlet diameter

## Model 950\*

- Same as model 840, except with air restricter
- Nozzle inlet maximum pressure 30 psi (2,1 bar) complies with Federal Safety Regulation 50-204.8 and OSHA 1910 242.B

## Model 960\*

- Light-weight cast aluminum pistol grip
- 1/4 in. NPT (f) inlet; 7/64 in. outlet diameter; height 5 3/4 in. (146 mm)
- Nozzle inlet maximum pressure 30 psi (2,1 bar) complies with Federal Safety Regulation 50-204.8 and OSHA 1910 242.B

#### Model 940\*

- Same as model 960 less air restricter
- When used for large cleaning requirement or chip cleaning, regulated air pressure must not exceed federal recommended maximum

#### Model 5980\*

- Thumb control provides comfort and ease of operation
- 1/4 in. NPT (f) inlet; 1/8 in. NPT (f) outlet

# Air and water accessories

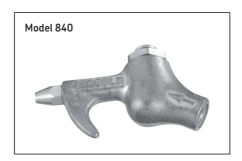
#### Model 846 water bibbcock

For attaching to water service hose.

- 1/4 in. NPT (f) inlet
- Thumb-action trigger. Built-in strainer filters out contaminants.

#### Model 845 water bibbcock

Same as model 846 except  $\frac{3}{4} - 11\frac{1}{2}$  in. AN inlet connects to standard lawn hose.







# \*∆WARNING

California Proposition 65: Cancer and reproductive harm www.P65Warnings.ca.gov









# Air/water accessories

Model	Description	Style
	in.	
815 845* 846*	$^{1/4}$ (f) air coupler $^{3/4}$ – 11 $^{1/2}$ AN inlet $^{1/4}$ (f) water bibbcock	Lincoln "long stem" Connects to standard lawn hose Low-pressure water
11659 66951*	<sup>1</sup> / <sub>4</sub> (m) air nipple <sup>1</sup> / <sub>4</sub> (f) tire chuck	Lincoln "long stem" Standard tire chuck

WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov



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# Bulk oil, diesel exhaust fluid (DEF) packages

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Model 85623



Model 85700-50

# Diesel exhaust fluid (DEF) equipment

# Lincoln's heavy-duty answer to the EPA's new emission regulations

# Hose reels

- DEF-specific reels are smaller and easier to operate
- Designed for versatile installation options
- Steel reel with stainless steel fluid paths

# Air-operated diaphragm pump

- Environmentally friendly no motors, seals or packing to leak
- Self-priming

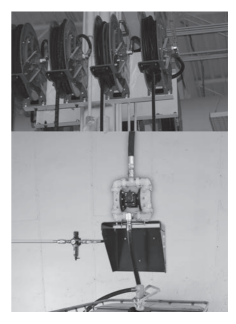
# Transfer pumps

# Model 1390 manual barrel pump

- DEF (diesel exhaust fluid) compatible
- Transfers popular shop fluids including acetone, antifreeze, windshield washer, thinners, and much more
- Includes NPT and buttress threads for steel and plastic drums
- Adjustable bung type fits 15-, 16-, 30and 55-gallon drums
- Welded ground-post for safe dispensing of volatile fluids
- Premium-grade 316 stainless steel
- Easy fluid control; no splashing
- Self-priming
- Meets CA Proposition 65 and EU REACH standards

# Model 1392 lever-action DEF transfer

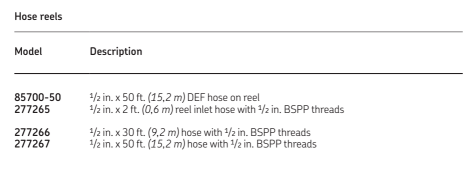
- DEF (diesel exhaust fluid) compatible
- Locking ring enables optimal pump positioning
- Nozzle hanger keeps hose within reach and off the floor
- Designed for automotive, trucking, agriculture and construction applications
- Transfers bulk fluid to smaller DEF containers or directly into vehicle reservoirs
- Self-priming pump unit























# Meters and dispense valves

# Model 277255 stainless steel automatic nozzle

- 3/4 in. BSPP threads
- 50 psi (3,4 bar) maximum pressure

# Model 277256 DEF meter

- 2 to 20 gallon/min. (7 to 75 liter/min.) flow
- ± 0.5% accuracy
- 3/4 in. female BSPP inlet/outlet
- Maximum pressure 120 psi (8,3 bar)
- LCD display



# Accessories

- Couplers
  - Disposable drums and totes
  - Returnable drums and totes
  - 3/4 in. BSPP female threads
- Dip tubes
  - Drums
  - 275 gallon (1 041 liter) totes
  - 330 gallon (1 249 liter) totes

# Accessories







# Accessories

Model	Description
277230 277232	Coupler, <sup>3</sup> / <sub>4</sub> in. hose barb for colder-style drum insert Coupler, <sup>3</sup> / <sub>4</sub> in. male BSPP
277233 277234 277235	Drum insert, 2 in. $(51 \text{ mm})$ buttress thread Drum insert, 2 in. $(51 \text{ mm})$ NPS (ISO G2) thread, colder style for plastic 55 gallon ( $208 \text{ liter}$ ) drums Dip tube, $35  ^1\!\!/\text{2}$ in. $(902 \text{ mm})$ long for 55 gallon ( $208 \text{ liter}$ ) drums, colder style for 275/330 gallon ( $1041/1249 \text{ liter}$ ) totes
277236 277237 277239	Dip tube, 39 in. (991 mm) long for 275 gallon (1 041 liter) IBCs Dip tube, 39 in. (991 mm) long for 330 gallon (1 249 liter) IBCs Air filter, <sup>1</sup> / <sub>4</sub> in. NPT (m), 70 micron - recommended for colder-style coupler
277633	$^{1}/_{2}$ in. x 5 ft. $(1,5 m)$ hose with $^{1}/_{2}$ in. BSPP threads
277635	$^{3}/_{4}$ in. x 6 ft. (1,8 m) suction hose with hose barb







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# Portable used fluid handling equipment and fuel caddies

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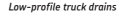




Pressurized, self-evacuating drains

Pump-assist fluid evacuators







Low capacity drains



Lube trolley package



Fuel caddies







# Collection equipment – pressurized (self-evacuating)

Pressurized (self-evacuating) used fluid collection equipment is common in many automotive service shops because the reservoirs can be evacuated quickly and cleanly without the need for external pumps or fluid transfer systems. When a reservoir is full, it's typically rolled to a bulk storage access point, where compressed air is used to force the fluid out under pressure. All Lincoln self-evacuating models have a built-in regulator that reduces shopair pressure down to a safe level for evacuation as well as a backup safety valve to prevent over pressurization.

# Upright drains

Upright drains have a portable configuration commonly used 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 maneuver. Once full, they can be rolled to a bulk storage location, where compressed-shopair is all that's required to evacuate the reservoir.

#### Features:

- Standard shopair 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
- Screen prevents debris from entering reservoir

# Model 3635 24 gallon (90 liter) used fluid drain

Model 3635 has a portable upright configuration commonly used for collecting fluids under lift-mounted vehicles. It offers a 15 in. (381 mm) offset funnel that includes a removable filter screen and wide-mouth extension that increases the diameter to 24 in. (610 mm). Height is adjustable from 51 to 76 in. (1,3 to 1,9 m), not including the extension.

#### Features and accessories include:

- Convenient tool tray for storing tools and drain plugs
- 7 ft. (2,1 m) nylon-reinforced discharge hose with steel J-hook and tethered drip plug
- Tank-mounted clip and handle hook to secure discharge hose
- Safety valve to prevent over-pressurization
- Combination air chuck/pressure relief valve
- Built-in fluid level sight gauge

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# 3639 24 gallon (90 liter) combination used fluid drain and evacuator

Model 3639 combination used fluid drain and evacuator combines the features of the 3635 drain and 3637 evacuator into a single unit, giving operators the choice to collect fluids by gravity from lift-mounted vehicles or using a venturi to extract fluids directly from reservoirs or through a dipstick tube.

#### Features and accessories include:

- Convenient tool tray for storing tools and drain plugs
- 7 ft. (2,1 m) nylon-reinforced discharge hose with steel J-hook and tethered drip plug
- 6 ½ ft. (2 m) wire-reinforced evacuation hose with shut-off valve and tethered drip plug
- Venturi vacuum assembly with vacuum level gauge, noise reducing muffler and shut-off valve with Milton M-style quickconnect air fitting
- Mercedes, BMW and VW dipstick tube adapters and six evacuation wands of varying flexibility, diameter and length
- Tank-mounted clip and handle hook to secure discharge and evacuation hoses
- Safety valve to prevent over-pressurization
- Combination air chuck/pressure relief valve
- Built-in fluid level sight gauge

# Model 3637 24 gallon (90 liter) fluid evacuator

Model 3637 features a stable tank design with two ball-bearing swivel casters and two fixed-axle wheels. It also includes a tool tray and tank-mounted clip for securing the discharge hose when not in use. Four flexible and two rigid wands are included, as well as dipstick tube adapters for BMW and Volk-swagen brand vehicles.

#### **Features**

- 7 ft. (2,1 m) nylon-reinforced discharge hose with steel J-hook and tethered drip plug
- 6 <sup>1</sup>/<sub>2</sub> ft. (2 m) wire-reinforced evacuation hose with shut-off valve and tethered drip plug
- Safety valve to prevent ver-pressurization
- Combination air chuck/pressure relief valve
- Built-in fluid-level sight gauge





#### Self-evacuating upright drain technical data

Model Capacity Bowl diameter Bowl configuration

Reservoir material Front wheels (qty. 2) – swivel casters Rear wheels (qty. 2) – fixed-axle

Minimum height Maximum height Size **3635\*** 24 gal. (*90 liter*) 15 in. (*381 mm*) Offset

4 in. (102 mm) 6 in. (152 mm) 51 in. (1 295 mm)

51 in. (1 295 mm) 76 in. (1 930 mm) 22 x 22 x 43.3 in. (560 x 560 x 1 100 mm) **3639\*** 24 gal. (*90 liter*) 15 in. (*381 mm*) Offset

Steel 4 in. (102 mm) 6 in. (152 mm)

51 in. (1 295 mm) 76 in. (1 930 mm) 22 x 22 x 43.3 in. (560 x 560 x 1 100 mm) **3637\*** 24 gal. (90 liter)

-

Steel 4 in. (102 mm) 6 in. (152 mm)

--18 x 18 x 34 in. (460 x 460 x 890 mm)

\*A WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov







# Model 3601\* 18 gallon (68 liter) used fluid drain

Designed as an affordable option for used fluid collection, model 3601 features allsteel construction and a 14 in. (355,6 mm) diameter funnel. Height is adjustable from 45 to 72 in. (1 143 to 1 829 mm) and the unit maneuvers on two 3 in. (76,2 mm) ball-bearing swivel casters and two 6 in. (152,4 mm) fixed-axle wheels.

# Model 3614\* 20 gallon (75 liter) used fluid drain

Model 3614 features a stable, low-profile tank design and large 18 in. (457,2 mm) offset bowl with metal filter screen. For evacuation, the tank can be pressurized by connecting a standard shopair hose, or by using a simple tire chuck. The height is easily adjustable by loosening and tightening a friction-style lock-ring, and a special telescoping tube design eliminates the need to extend the bowl during evacuation.

# Model 3624 26 gallon (98 liter) plastic pressurized used fluid drain

Model 3624 has a large 26 gallon (98 liter) reservoir molded from highstrength polyethylene for lighter weight, reduced corrosion, and lower risk of damage to surrounding vehicles. Large recesses for tool and filter storage are molded into the top and drain directly into the reservoir. The large 18 in. (457,2 mm) offset bowl includes a removable metal filter screen and secondary debris screen.

## \* A WARNING

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# Self-evacuating upright drain technical data

Model	<b>3601*</b>	<b>3614*</b>	<b>3624</b>
Capacity	18 gal. (68,14 liter)	20 gal. ( <i>75,71 liter</i> )	26 gal. (98,42 liter)
Bowl diameter	14 in. (355,6 mm)	18 in. ( <i>457,2 mm</i> )	18 in. (457,2 mm)
Bowl configuration	Center mount	Offset	Offset
Reservoir material	Steel	Steel	Polyethylene
Front wheels (qty. 2) – swivel casters	3 in. (76,2 <i>mm</i> )	4 in. (101,6 mm)	4 in. (101,6 mm)
Rear wheels (qty. 2) – fixed-axle	6 in. (152,4 <i>mm</i> )	6 in. (152,4 mm)	40 in. (1 016 mm)
Minimum height	45 in. (1 143 mm)	45 in. (1 143 mm)	53 in. (1 346 mm)
Maximum height	72 in. (1 829 mm)	71 in. (1 803 mm)	79 in. (2 007 mm)
Size	16 x 18 x 45 in.	18 x 28 x 45 in.	21 x 24 x 53 in.

(457 x 711 x 1 143 mm)

(406 x 457 x 1 143 mm)

#### Optional accessories

Model	Name	Description	Compatible models
3610	Funnel extension	Extends bowl diameter	3601, 3614, 3624
278697	Air regulator assembly	to 24 ½ in. (0,62 meter) Replaces air chuck valve to allow connection of shop air using a standard Milton M-style quick-	613, 3644 3635, 3639
3602*	Magnetic tool tray	change fitting For use with metal drains to hold tools, small parts and fasteners	3601, 3614, 3617, 3618, 3650, 3652, 3675, 3677

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(533 x 610 x 1 346 mm)





<sup>\*</sup> MARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov



# Model 3508

# Low-capacity drains

Low-capacity drains are available in 8 gallon (30 liter) or 18 gallon (68 liter) models with high-density polyethylene reservoirs. They have a portable upright configuration commonly used for collecting fluids under lift-mounted vehicles. Both models include an integrated oil filter drain shelf and funnel designed to include an added raised area to act as a splashguard. Both can be used with an optional cam-lock drainage kit for use with standard cam lock diaphragm pump systems.

# **Features**

- Available in two sizes
- Durable, polyethylene reservoir construction
- Splashguard to catch overspray
- Integrated oil filter drain shelf
- Multiple reservoir evacuation options
- Long-lasting casters for ease of movement

# Model 3518 18 gallon (68 liter) low-capacity drain

Complete drain kit including 18 gallon (68 liter) polythylene reservoir, drain bowl, drain spigot and a standard bung port and is adjustable from 40 to 77 in. (101 to 195 cm).

# Model 3508 8 gallon (30 liter) low-capacity drain

Complete drain kit including 8 gallon (30 liter) polythylene reservoir, drain bowl and is adjustable from 36 to 65 in. (91 to 165 cm).

# Low-capacity drain technical data

Model	3518	3508
Capacity	18 gal. (68 liter)	8 gal. (3 <i>0 liter)</i>
Bowl diameter	17.5 in. (444.5 mm)	17.5 in. (444. <i>5 mm</i> )
Reservoir included	Yes	Yes
Wheels (qty. 4) – swivel caster	2.5 in. (63.5 mm)	2.5 in. (63.5 mm)
Minimum height	40 in. (1 016 mm)	36 in. (914 mm)
Maximum height	77 in. (1 956 mm)	65 in. (1 651 mm)
Size tank	16 × 15 × 22 in. (406 × 381 × 559 mm)	13 × 14 × 16 in. (330 × 356 × 406 mm)





## Optional accessories

Model	Name	Description	Compatible models
820036	Tool caddy	Optional, sold separately	3608, 3618
820039	Cam lock drain kit	Optional, sold separately	3608, 3618
1340	Hand pump	Optional, sold separately Optional, sold separately	3618
G402	Rotary pump		3618



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# Collection and transfer equipment – pump-assist

Pump-assisted used fluid collection and transfer systems are ideal for large multibay 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.

# Upright drains

Portable upright drains are commonly used for collecting fluids under lift-mounted vehicles. All models feature a height-adjustable collection bowl and 20 gallon (75 liter) reservoir. A combination of two ball-bearing swivel casters and two fixed-axle wheels makes them portable and easy to maneuver. Pump-assist models feature a male camlock connector extending from the top of the reservoir for attaching to a diaphragm pump filter screen or other fluid transfer system.

#### **Features**

- 3/4 in. male camlock connection for connecting to fluid transfer system
- Volume-level sight tube
- Height-adjustable bowl
- Screen prevents debris from entering reservoir

# Model 3626 26 gallon (98 liter) plastic used fluid drain

Model 3626 has a large 26 gallon (98 liter) reservoir molded from high-strength polyethylene for lighter weight, reduced corrosion, and lower risk of damage to surrounding vehicles. Large recesses for tool and filter storage are molded into the top and drain directly into the reservoir. The large 18 in. (457 mm) offset bowl includes a removable metal filter screen and secondary debris screen.

# Model 3627 26 gallon (98 liter) plastic coolant drain

Model 3627 offers the same features as model 3626, except the bowl is painted green for clear visual identification of coolant.

# Model 3618 20 gallon (75 liter) used fluid drain

Model 3618 features a stable, low-profile tank design and large 18 in. (457 mm) offset bowl with metal filter screen. Bowl height is easily adjustable by loosening and tightening a friction-style lock-ring, and a special telescoping tube design eliminates the need to extend the bowl during evacuation.

# Model 3617 20 gallon (75 liter) coolant drain

Model 3617 offers the same features as model 3618, except the reservoir and bowl are painted green for clear visual identification of coolant.







# Pump-assisted upright drain technical data

Tamp assisted aprignt aram teemineat date	•	
Model	3617 – coolant (green) 3618 – used oil (red)	3626 – used oil (black) 3627 – coolant (green)
Capacity	20 gal. ( <i>75,71 liter</i> )	26 gal. (98 <i>liter</i> )
Bowl diameter	18 in. ( <i>457,2 mm</i> )	18 in. (457,2 <i>mm</i> )
Bowl configuration	Offset	Offset
Reservoir material	Steel	Polyethylene
Front wheels (qty. 2) – swivel casters	4 in. (101,6 mm)	4 in. (101,6 mm)
Rear wheels (qty. 2) – fixed-axle	6 in. (152,4 mm)	10 in. (254 mm)
Minimum height	42 in. (1,067 meter)	53 in. (1,346 meter)
Maximum height	68 in. (1,727 meter)	79 in. (2,007 meter)
Size	18 x 28 x 42 in. (457 x 711 x 1 067 mm)	26 x 22.4 x 42 in. (660 x 570 x 1 065 mm)











Model 3610

Model 277208

Model 276411

Model 244390

Model 277090









Model 3602

Model 278802

Model 241408

Model 241409

# Optional accessories

Model	Name	Description	Compatible models
3610 277208 276411	Funnel extension Drain spigot Camlock coupler	Extends bowl diameter to $24  ^{1}/_{2}$ in. (622,3 mm) Allows gravity drain from bottom of tank $^{3}/_{4}$ in. female camlock coupler x $^{3}/_{4}$ in. female NPT	<b>3617, 3618</b> 3617, 3618 3617, 3618
244390* 277090 3602*	Dry-break coupler Camlock cap Magnetic tool tray	<sup>3</sup> /4 in. female dry-break coupler <sup>3</sup> /4 in. camlock cap with chain For use with metal drains to hold tools, small parts and fasteners	3650 3617, 3618 3601, 3614, 3617, 3618, 3650, 3652, 3675, 3677
278802 241408* 241409*	Rotary pump adapter Coupler Nipple	For use to replace the camlock evacuation connector with a rotary pump for transfering fluid in or out of the reservoir 1 in. NPT (f) coupler for use in volume transfer and evacuation systems 1 in. NPT (f) nipple for use in volume transfer and evacuation systems	3620, 3652, 3675, 3677 3626, 3627 -



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# Fluid evacuator

Evacuators utilize a powerful compressedair operated venturi vacuum for quick evacuation of fluid reservoirs. They are most commonly used to extract oil or transmission fluid directly through the dipstick tube, eliminating the need to lift a vehicle and reducing the risk of spills. Pump-assist models feature a male camlock connector extending from the top of the reservoir for attaching to a diaphragm pump or other fluid transfer system.

# Model 3650 20 gallon (75 liter) fluid evacuator

Model 3650 features a stable, low-profile tank design with two ball-bearing swivel casters and two fixed-axle wheels. Three flexible and two rigid wands are included, as well as dipstick tube adapters for BMW, Mercedes and Volkswagen brand vehicles.

#### **Features**

- 3/4 in. male camlock connection for connecting to fluid transfer system
- 10 ft. (3 m) long wire-reinforced evacuation hose
- Volume-level sight tube
- Vacuum-level gauge



# Fluid evacuator technical data

Model 3650

 Capacity
 20 gal. (75, 71 liter)

 Maximum air pressure
 150 psi (10 bar)

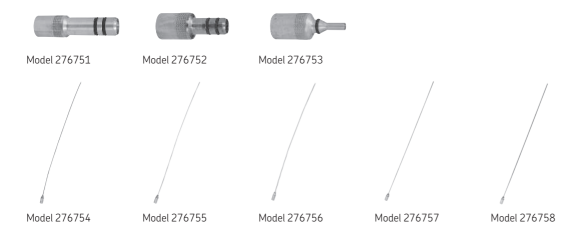
 Minimum air pressure
 90 psi (6 bar)

 $\begin{array}{ll} \mbox{Maximum fluid temperature} & 176 \ ^{\circ}\mbox{F} \ (80 \ ^{\circ}\mbox{C}) \\ \mbox{Reservoir material} & \mbox{Steel} \\ \mbox{Front wheels (qty. 2) - swivel casters} & 4 \ \mbox{in.} \ (101,6 \ \mbox{mm}) \end{array}$ 

**Rear wheels (qty. 2) – fixed-axle** 6 in. (152,4 mm)

Size 18 x 28 x 36 in. (457 x 711 x 914 mm)

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# Standard accessories

Model	Name	Compatible models
276751 276752 276753	Mercedes oil dipstick tube adapter BMW oil dipstick tube adapter Volkswagen oil dipstick tube adapter	3650 3650 3650
276754 276755 276756	0.20 in. (5 $mm$ ) diameter x 31 in. (790 $mm$ ) long flexible extraction wand (red) 0.24 in. (6 $mm$ ) diameter x 31 in. (790 $mm$ ) long flexible extraction wand (clear) 0.31 in. (8 $mm$ ) diameter x 31 in. (790 $mm$ ) long flexible extraction wand (yellow)	3650 3650 3650
276757 276758 278363	0.20 in. (5 $mm$ ) diameter x 31 in. (790 $mm$ ) long rigid extraction wand 0.24 in. (6 $mm$ ) diameter x 31 in. (790 $mm$ ) long rigid extraction wand 0.20 in. (5 $mm$ ) diameter x 28 in. (700 $mm$ ) long, rigid extraction wand	3650 3650 3637, 3639
278364 278365 278366	0.23 in. (6 $mm$ ) diameter x 28 in. (700 $mm$ ) long, rigid extraction wand 0.20 in. (5 $mm$ ) diameter x 28 in. (700 $mm$ ) long, flexible extraction wand 0.23 in. (6 $mm$ ) diameter x 28 in. (700 $mm$ ) long, flexible extraction wand	3637, 3639 3637, 3639 3637, 3639
278367 278368 278369	0.31 in. (8 $mm$ ) diameter x 28 in. (700 $mm$ ) long, flexible extraction wand 0.28 in. (7 $mm$ ) diameter x 39 in. (1 000 $mm$ ) long, flexible extraction wand BMW adapter	3637, 3639 3637, 3639 3637, 3639
278370	VW adapter	3637, 3639











Model 277208

Model 276411

Model 244390

Model 278697

Model 3602

# Optional accessories

Model	Name	Description	Compatible models
277208 276411 244390*	Drain spigot Camlock coupler Dry-break coupler	Allows gravity drain from bottom of tank <sup>3</sup> / <sub>4</sub> in. female camlock coupler x <sup>3</sup> / <sub>4</sub> in. female NPT <sup>3</sup> / <sub>4</sub> in. female dry-break coupler	3650 3650 3650
278697	Air regulator assembly	Replaces air chuck valve to allow connection of shop air	3635, 3639
3602*	Magnetic tool tray	using a standard Milton M-style quick-change fitting For use with metal drains to hold tools, small parts and fasteners	3601, 3614, 3617, 3618, 3650, 3652, 3675, 3677

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# Low-profile truck drains

Low-profile truck drains offer a low-profile design that can be easily positioned under high-clearance vehicles for capturing used fluids including motor oil, coolant and transmission fluid.

# **Features**

- Low-profile design only 7 <sup>3</sup>/<sub>4</sub> in. (197 mm) tall
- Large 20 x 29 in. (510 x 735 mm) recessed area for capturing fluid
- Removable metal screen keeps out parts and debris
- Recessed pockets at each corner provide storage for drain plugs and filters.

# Model 3665 17 gallon (65 liter) truck drain

Features a 6 ft. (1,8 m) long discharge hose with a  $^3/4$  in. camlock style connector and cap. The hose extends from the bottom of the reservoir and can be connected to diaphragm pump or other fluid transfer system to evacuate fluid from the reservoir.

# Model 3667 17 gallon (65 liter) truck

Portable used fluid handling equipment – collection and transfer equipment, truck drains

Features a rotary hand pump mounted horizontally to the front of the reservoir and a 6 ft.  $(1,8 \, m)$  long discharge hose with a steel J-hook installed at the outlet. Fluid is discharged from the reservoir by manually operating the pump.

# Model 3669 17 gallon (65 liter) truck drain

Features a durable 120 V electric pump installed below the front of the reservoir. The pump operates when plugged into a standard power outlet and discharges fluid through a 6 ft. (1,8 m) hose with steel J-hook.







#### Truck drain technical data

Model
Capacity
Overall height
Reservoir material

Wheels (qty. 4) – pivoting Size (handle not included)

Pump output

3665\*

17 gal. (65 liter) 7.75 in. (195 mm) Polypropylene 4 in. (100 mm)

44 x 28 x 7.5 in. (1 120 x 710 x 190 mm) 3667\*

17 gal. (65 liter) 7.75 in. (195 mm) Polypropylene

4 in. (100 mm) 60 x 28 x 7.5 in. (1 525 x 710 x 190 mm) 1 gal. (3,8 liter)/15 revolutions 3669\*

17 gal. (65 liter) 7.75 in. (195 mm) Polypropylene

4 in. (100 mm) 60 x 28 x 7.5 in. (1 525 x 710 x 190 mm) 1 gal. (3,8 liter)/minute (10W-30 at room temperature) 2.6 gal. (9,8 liter)/minute (antifreeze)

<sup>\*</sup> WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

Portable used fluid handling equipment – collection and transfer equipment, truck drains



# Truck drain

Truck drains feature a low-profile design for collecting used fluids under RVs, trucks and other off-road equipment, without the need for a lift or jack. A long T-handle extending from the front of the reservoir allows the user to conveniently maneuver the drain into position. Once full, the reservoir can be emptied by gravity or with the use of an external pump.

# **Features**

- Low profile design only 8 ½ in. (216 mm) tall
- Internal baffles and 2 in. (50,8 mm) wide lip reduces splash
- Removable metal screen keeps out parts and debris
- Dual female 3/4 in. NPT drain ports

# Model 84714 20 gallon (75 liter) truck drain

Model 84714 features heavy-duty welded steel construction and a unique three-wheel design that allows the operator to steer the drain into position. A front port located at the bottom of the reservoir allows fluid to drain by gravity, while a second port located on the back is designed for evacuation using an external pump. Two internal baffles and a 2 in. (50,8 mm) wide lip around the top of the reservoir reduces splash during draining and movement.

# Truck drain technical data

Model

Capacity Overall height Ground clearance

Reservoir material Front wheels (qty. 1) - pivoting Rear wheels (qty. 2) - fixed axle

Drain ports Size (handle not included) 84714

20 gal. (75,71 liter) 8.5 in. (216 mm) <sup>3</sup>/<sub>4</sub> in. (19 mm)

Steel 4 in. (101,6 mm) 6 in. (152,4 mm)

<sup>3</sup>/<sub>4</sub> in. female NPT 36 x 23.5 x 8.5 in. (914 x 597 x 216 mm)

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Model 4105

Model 277208

Model 276411

Model 277645

Model 277090



Model 244390

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# Optional accessories

Model	Name	Description	Compatible models
4105 *	Evacuation kit	<sup>3</sup> / <sub>4</sub> in. camlock kit for pump-assist evacuation through lower port Allows gravity drain through lower port <sup>3</sup> / <sub>4</sub> in. female camlock coupler x <sup>3</sup> / <sub>4</sub> in. female NPT	84714, 276411
277208	Drain spigot		84714
276411	Camlock coupler		277645
277645	Camlock fitting	3/4 in. male camlock fitting x 3/4 in. male NPT 3/4 in. camlock cap with chain 3/4 in. female dry-break coupler	84714, 276411
277090	Camlock cap		277645, 4105
244390*	Dry-break coupler		-

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## Pit drains

Pit drains are designed for track-mounting in service pits or drive over applications. Two wheels extend from each side of the reservoir on axles that can be adjusted to fit varying track widths. Reservoirs have two opposing <sup>3</sup>/<sub>4</sub> in. NPT ports for connecting to an external evacuation pump and/or for connecting multiple drains in tandem. All models feature heavy-duty steel construction with internal baffles to reduce splash and a removable steel debris screen.

# **Features**

- Four wheel and axle assemblies extend and lock to fit varying track widths
- Internal baffles reduce splash during movement
- Removable steel screen keeps out parts and debris
- Shutoff valve and <sup>3</sup>/<sub>4</sub> in. male camlock connector with dust cap included

## Model 3662 13 gallon (50 liter) pit drain

Features a compact, low-profile design for applications with restricted clearance. Reservoir is made from drawn steel with rounded corners. A handle is welded to each end for improved maneuverability.

# Model 84700 30 gallon (115 liter) pit drain

Large capacity welded steel reservoir glides smoothly on 4 in. (101,6 mm) diameter polyurethane wheels. Includes model 92572 removable splash shield to focus oil stream into reservoir.

# Pit drain technical data

Model	3662	84700*
Capacity	13 gal. (49,2 liter)	30 gal. (113,6 liter)
Overall height	8 in. (203 mm)	9.3 in. (236 mm)
Track width	28 to 50 in. (711 to 1 270 mm)	36 to 49.5 in. (914 to 1 257 mm)
Reservoir material	Steel	Steel
Wheel quantity	4	4
Wheel diameter	2 in. ( <i>50,8 mm</i> )	4 in. (101,6 mm)
Drain ports Size	<sup>3</sup> / <sub>4</sub> in. male NPT 32.3 x 24.5 x 8 in. (820 x 622 x 203 mm)	<sup>3</sup> /4 in. male NPT 36 x 28 x 9.3 in. (914 x 711 x 236 mm)

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Model 276411

Model 244390

#### Optional accessories

Model	Name	Description	Compatible models
276411	Camlock coupler	<sup>3</sup> / <sub>4</sub> in. female camlock coupler x <sup>3</sup> / <sub>4</sub> in. female NPT <sup>3</sup> / <sub>4</sub> in. female dry-break coupler	277645
244390*	Dry-break coupler		-

\*△ WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov



# Diaphragm pump evacuation kits

Diaphragm pump kits provide a clean, safe method for evacuating used fluids from collection equipment such as portable drains and evacuators, and pumping it through an enclosed system to a remote storage tank. Any type of used fluid equipment fitted with a <sup>3</sup>/<sub>4</sub> in. camlock coupler can be easily connected to the pump and evacuated. Kits include an air-operated double-diaphragm pump with wall-mount bracket, as well as all recommended air supply, fluid extraction and fluid discharge fittings, components and accessories.

## **Features**

- Premium air-operated double-diaphragm pump for long maintenance free operation
- Large inlet T-strainer prevents debris from entering the pump
- Designed for use with all Lincoln pumpassist fluid collection equipment
- For diaphragm pump specifications
   (→ page 98).

# Model 4100 1 in. UL-listed diaphragm pump evacuation kit

Features 1 in. UL-listed aluminum double-diaphragm pump (model 85634), recommended for transferring flammable liquids including used oil, ATF fluid, diesel and kerosene.

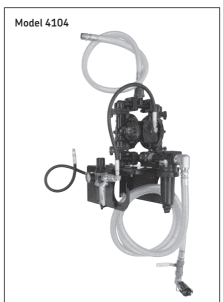
# Model 4102 1 in. non-UL diaphragm pump evacuation kit

Features 1 in. non-UL aluminum double-diaphragm pump (model 85627), recommended for transferring non-flammable liquids including transmission fluid, coolant, and washer fluid.

# Model 4104 <sup>1</sup>/<sub>2</sub> in. non-UL diaphragm pump evacuation kit

Features 1/2 in. non-UL aluminum double-diaphragm pump (model 85631), for transferring non-flammable liquids including transmission fluid, coolant, and washer fluid.





Model	4100*	4102*	4104*
Pump	05.404	05/07	05/04
Model	85634	85627	85631 <sup>1</sup> / <sub>2</sub> in. (12.7 mm)
Description Body material	1 in. (25,4 mm) Aluminum	1 in. (25,4 <i>mm</i> ) Aluminum	-/2 In. ( <i>12,7 mm)</i> Aluminum
Wetted or soft parts	Buna-N	Buna-N	Buna-N
Max. recommended air pressure	50 psi (3,4 <i>bar</i> ) flammable liquids 125 psi (8,6 <i>bar</i> ) others	125 psi (8,6 bar)	100 psi (6, 9 bar)
Suction connector	<sup>3</sup> / <sub>4</sub> in. female camlock	<sup>3</sup> / <sub>4</sub> in. female camlock	³/₄ in. female camlock
Discharge outlet	<sup>3</sup> / <sub>4</sub> in. male NPT	<sup>3</sup> / <sub>4</sub> in. male NPT	<sup>3</sup> / <sub>4</sub> in. male NPT
Air inlet size	3/8 in. male NPT	³/8 in. male NPT	¹/₄ in. male NPT



# Optional accessories

Model	Name	Description	Compatible models
276291 277645 277090	Camlock fitting Camlock fitting Camlock cap	$^{3}$ /4 in. male camlock fitting x $^{3}$ /4 in. female NPT $^{3}$ /4 in. male camlock fitting x $^{3}$ /4 in. male NPT $^{3}$ /4 in. camlock cap with chain	4100, 4102, 4104 4100, 4102, 4104 276291, 277645, 4105
273607* 274879* 4105*	Ball valve Check valve Evacuation kit	$^3/_4$ x $^3/_4$ in. ball valve for backflow prevention $^3/_4$ x $^3/_4$ in. check valve for backflow prevention $^3/_4$ in. camlock drain conversion kit	<b>4100</b> , <b>4102</b> , <b>4104</b> <b>4100</b> , <b>4102</b> , <b>4104</b> 4100, 4102, 4104
84816	4-way valve	Four port, two-position valve enables one pump to evacuate and dispense fluid from a single tank. Ports are 1 in. NPT.	4100, 4102, 4104
84815	Overfill warning valve	For single-wall tanks and drums. Sounds whistle and shuts off air-supply when fluid rises above preset level. Requires connection to compressed air. 1/4 in. NPT air inlet and outlet ports.	4100, 4102, 4104
84824	Overfill warning valve	For double-wall tanks. Sounds whistle and shuts off air-supply when fluid rises above preset level. Requires connection to compressed air. 1/4 in. NPT air inlet and outlet ports.	4100, 4102, 4104
4110*	Dipstick evacuation kit	Enables diaphragm pump to be used for fluid evacuation from reservoirs or through dipstick tube. Includes 10 ft. (3 m) suction hose, five evacuation wands and wand holder. For wand specifications (> page 169).	4100, 4102, 4104
85257	Wall-mount bracket	For use with $\frac{1}{4}$ , $\frac{1}{2}$ and 1 in. diaphragm pumps (included with models 4100, 4102 and 4104).	4100, 4102, 4104

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# Collection equipment - general

# Fluid evacuator

Vacuum level gauge

#### Model 3652 6 gallon (22 liter)

Combines a compact, portable tank design with a powerful compressed-air operated venturi vacuum for quick, clean, and convenient extraction of engine oil or transmission fluid through the dipstick tube, or for other general fluid extraction needs. Three flexible and two rigid wands are included, as well as dipstick tube adapters for BMW, Mercedes, and Volkswagen brand vehicles. Tank is emptied by removing a wide-mouth cap and tilting to pour.

## **Features**

- Portable 6 gallon (22 liter) capacity heavy-duty welded steel tank
- 10 ft. (3 m) long wire-reinforced evacuation hose
- Rolls smoothly on two 5 in. (13 cm) fixed axle wheels with rubber treads
- Easy-to-read volume level sight tube



# Model 3652 technical data

Model 3652\*

Capacity 6 gal. (22 liter)

Maximum air pressure 150 psi (10 bar)

Minimum air pressure 90 psi (6 bar)

Maximum fluid temperature Reservoir material 176 °F (80 °C)

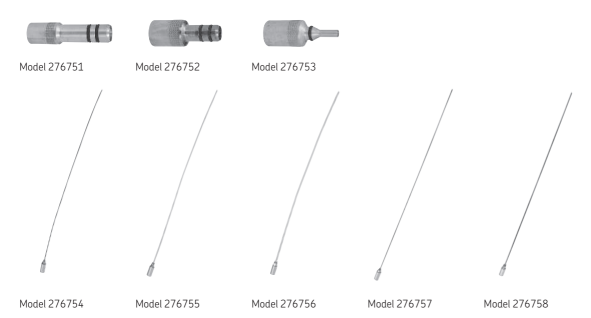
Steel

Wheels (qty. 2) – fixed-axle 5 in. (127 mm)

Size 14 x 14 x 29.8 in. (356 x 356 x 757 mm)

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## Standard accessories for model 3652

Model	Name
276751 276752 276753	Mercedes oil dipstick tube adapter BMW oil dipstick tube adapter Volkswagen oil dipstick tube adapter
276754 276755 276756	0.20 in. (5 mm) diameter x 31 in. (790 mm) long flexible extraction wand (red) 0.24 in. (6 mm) diameter x 31 in. (790 mm) long flexible extraction wand (clear) 0.31 in. (8 mm) diameter x 31 in. (790 mm) long flexible extraction wand (yellow)
276757 276758	0.20 in. (5 $mm$ ) diameter x 31 in. (790 $mm$ ) long rigid extraction wand 0.24 in. (6 $mm$ ) diameter x 31 in. (790 $mm$ ) long rigid extraction wand



# Optional accessories

Model	Name	Description	Compatible models
3602*	Magnetic tool tray		3601, 3614, 3617, 3618, 3635, 3637, 3639, 3650

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#### Drum drains

Drum drains utilize a standard 16 gallon/ 120 lb. ( $60\ liter/54\ kg$ ) steel drum as a fluid reservoir. They have a portable upright configuration commonly used for collecting fluids under lift-mounted vehicles. All models include a collection bowl, lid assembly with fluid level gauge and height-adjustable tube, and 17 in. ( $432\ mm$ ) square base with four  $2\ ^1/2\ in.$  ( $63,5\ mm$ ) ball-bearing swivel casters. Drains can be emptied using a gravity spigot (included with model  $613\ DK$ ) or pump-assist evacuation kit 247748 (sold separately).

#### **Features**

- Simple yet durable heavy-duty steel construction
- Volume level indicator
- Height-adjustable from 42 to 68 in. (1 067 to 1 727 mm)
- Models available with and without drum

#### Model 613DK 16 gallon (60 liter) drum drain

Complete drum drain kit including 16 gallon/ 120 lb. (60 liter/54 kg) steel drum, 14 in. (355,6 mm) diameter drain bowl, and gravity spigot.

#### Model 613 16 gallon (60 liter) drum drain

Same as 613DK except without drum. User must supply standard 16 gallon/120 lb. (60 liter/54 kg) drum and drain spigot.

#### Model 3644 16 gallon (60 liter) drum drain

Same as model 613 except with 20 in. (508 mm) diameter steel drain bowl. User must supply standard 16 gallon/120 lb. (60 liter/54 kg) drum and drain spigot.

#### Drum drain technical data

Model	613DK	613	3644
Capacity	16 gal. (6 <i>0 liter</i> )	16 gal. (6 <i>0 liter</i> )	16 gal. (60 liter)
Bowl diameter	14 in. (355,6 mm)	14 in. (355,6 <i>mm</i> )	20 in. (508 mm)
Drum included	Yes	No	No
Wheels (qty. 4) – swivel caster	4 in. (101,6 mm)	4 in. (101,6 mm)	4 in. (101,6 mm)
Minimum height	42 in. (1 067 mm)	42 in. (1 067 mm)	42 in. (1 067 meter)
Maximum height	68 in. (1 727 mm)	68 in. (1 727 mm)	68 in. (1 727 mm)
Size	17 x 17 x 42 in.	17 x 17 x 42 in.	17 x 17 x 42 in.
	(432 x 432 x 1 067 mm)	(432 x 432 x 1 067 mm)	(432 x 432 x 1 067 mm)







Model 3608

Model 91197





Model 82786

Model 70526



Model 66493

Optional accessories

Model	Name	Description	Compatible models
91197 82786 3608	14 in. (356 <i>mm</i> ) diameter bowl 14 in. (356 <i>mm</i> ) diameter bowl with lid 20 in. (508 <i>mm</i> ) diameter bowl	Standard on models 613 and 613DK; optional on model 3644 Includes hinged lid with latch Standard on model 3644; optional on models 613 and 613DK	613, 613DK, 3644 613, 613DK, 3644 613, 613DK, 3644
66493	16 gallon/120 lb. (60 liter/54 kg) drum	Steel drum with 1 in. NPT port for drain spigot. Standard on model 613DK; optional on models 613 and 3644	613, 613DK, 3644
70526	Drain spigot	Gravity drain spigot with 1 in. male NPT. Standard on model 613DK; optional on models 613 and 3644	613, 613DK, 3644
247748	Diaphragm pump evacuation kit	Includes fluid pick-up tube and <sup>3</sup> / <sub>4</sub> in. male camlock fitting for connection to diaphragm pump or other fluid transfer system. Installs to lid so that fitting extends straight up	613, 613DK, 3644

#### Model 615\* suction gun

Holds up to 18 oz. (532 cm³) of fluid. Flexible nozzle for transmission, differential or oil filter service. Precision follower fitted to barrel for superior suction and is impervious to oil, grease and water. Finished in rustresistant, powder coated blue paint.

#### Model G150\* suction gun

17 oz. (503 cm³) capacity with 12 in. (304,8 mm) flex hose. Perfect for draining and filling differentials, clutches, power steering reservoirs and transmissions. Needs no priming. Features heavy-duty steel barrel, electro-static, corrosion-resistant finish and non-slip knurling.



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#### Lube trolley package

Designed for convenience and portability, Lincoln's premium lube trolley package comes complete with all components needed for dispensing oil or grease directly from 55 gal. (208 l) or 400 lb. (181 kg) drums. Suitable for servicing a full range of vehicles, as well as industrial and machinery processes.

Includes a pneumatically operated Lincoln pump for oil or grease, a durable hose reel, metering device, air control with filter/ regulator/gauge and connection hoses and fittings.

#### Features:

- Packaged with all necessary components
- Durable, heavy-duty construction
- Dispenses lubricant directly from 55 gal. (208 I) (oil) or 400 lb. (181 kg) (grease) drums
- Maneuvers easily on uneven surfaces in shop or factory
- Makes dispensing possible without installed overhead reels or bench tanks
- SKF and Lincoln resources ensure maximum reliability and lowest cost of ownership



#### Available packages

Model no. Description

#### Package 279092 - oil

284168 Series 25 universal 3:1 pump 8078-C\* Heavy-duty reel with 30 ft. (9 m) hose 982

Electronic meter with flexible extension measures pints, quarts, gallons or

602134 Air control with filter/regulator/gauge Oil connection hoses and fittings

#### Package 279091 - grease

Series 20 50:1 pump with cover 926 83366 Follower for 400 lb. (181 kg) drums

8078-A' Heavy-duty reel with 30 ft. (9 m), high-pressure hose 740

Heavy-duty control valve

81387 Universal swivel

602134 Air control with filter/regulator/gauge Grease connection hoses and fittings

<sup>\*</sup> Alemite reel, for more details please refer to Alemite.com

#### Fuel transfer pump

Lincoln's model 1550 fuel transfer pump quickly delivers diesel, kerosene or mineral spirits from both mobile and stationary tanks. Its durable cast-iron housing, longlife, low-friction vanes, special seal design, UL-listed motor and stainless steel outlet adapter provide reliability in even the harshest environments.

The pump's unique, three-piece, telescoping pick-up tube is suitable for a wide range of tank depths and designs, and its 360-degree, locking bung enables the operator to properly position the pump.

#### Model 1550 fuel transfer pump

- Self-priming, cast-iron pump
- Insulated, weatherproof design
- Stainless steel 90-degree hose adapter
- 1 in. (25,4 mm) pump inlet and outlet offer high flow rate
- 360-degree, locking bung for proper positioning
- Three-piece telescoping pick-up tube for varying tank depths
- Pre-wired, heavy-gauge, 18 ft. (5,5 m) cable for operator convenience
- 13 ft. (4 m), commercial-grade, kink-resistant, anti-static hose
- Long-life, low-friction polymer vanes provide extended service intervals





#### Fuel transfer pump technical data

Model 1550

 Voltage
 12 V DC

 Flow rate
 15 gal./min. (57 l/min.)

 Pump inlet/outlet
 1 in. (25,4 mm) NPT

 Hose connection
 3/4 in. (19 mm) NPT

**Power cord length** 18 ft. (5,5 m) with heavy-duty connectors

**Duty cycle** 30 min.

Locking bung Yes

Hose 13 ft. x <sup>3</sup>/<sub>4</sub> in. ID (4 *m x* 19 *mm ID*)

UL-listed motor Yes Inlet filter Yes

Outlet adapter Stainless steel

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# Model 3677

#### Fuel caddies

Designed for the safe transfer and storage of fuel before, during and after repairs which require the removal of a vehicle's fuel tank. Offers features/components specially designed for use with volatile liquids.

#### **Features**

- Premium 2-way rotary pump dispenses fuel at a rate of 1 gal. (4 liters) per 12 revolutions
- Specially designed for use with unleaded gasoline, kerosene and diesel fuels
- 100% leak-tested welded-steel tank
- Portable, tilt-to-roll design requires minimal floor space

#### Model 3675\* 25 gallon (95 liter) fuel caddy

- Large capacity 25 gal. (95 liter) heavy-duty welded steel tank
- 2-way rotary pump dispenses or extracts fuel depending on the direction of rotation
- Large 8 in. (200 mm) diameter rubber wheels
- Easy-to-read sight gauge clearly indicates fuel volume in tank
- Screened filler neck allows fuel to be poured in manually
- Fire-screened vent cap prevents tank pressurization

#### Model 3677 25 gallon (95 liter) fuel caddy with 2-way filter

Same as model 3675, but includes automatic 2-way filter system that uses two common spin-on filters to remove particulates while dispensing or extracting fuel.

#### Fuel caddy technical data

Model	3675*	3677
Capacity Reservoir material Pump output – revolutions/gal. (liter)	25 gal. ( <i>95 liter</i> ) Steel 12	25 gal. ( <i>95 liter</i> ) Steel 12
Wheels (atv. 2)	8 in (203 mm) diameter	8 in (203 mm) di:

 Wheels (qty. 2)
 8 in. (203 mm) diameter
 8 in. (203 mm) diameter

 Hose length
 7 ft. (2 134 mm)
 7 ft. (2 134 mm)

 Size
 22.5 x 20.5 x 44 in.
 22.5 x 20.5 x 44 in.

 (572 x 521 x 1 118 mm)
 (572 x 521 x 1 118 mm)

\* A WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov







Model 277464

Model 3602

#### Optional accessories

Model	Name	Description	Compatible with
3612*	2-way filter system	Filters fuel through independent replaceable filters. Standard on model 3677; optional on model 3675	3675, 3677
277464 3602*	Replacement filter Magnetic tool tray	1 in12 UNF spin-on style fuel filter, <sup>3</sup> / <sub>4</sub> in. (19 mm) opening For use with metal drains to hold tools, small parts and fasteners	3612, 3677 3601, 3614, 3617, 3618, 3650, 3652, 3675, 3677

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Portable used fluid handling equipment –



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# Air line products and accessories

Air couplers and nipples
Blow guns, tire inflators and siphon sprayers 155
Filters, lubricators, regulators and gauges157Miniature units158Gauges159Regulators160Lubricators161
Modular air care preparation systems and accessories 162 AirCare regulators, filters and lubricators
Air line equipment accessories





Air couplers

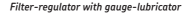
Blow guns



Air-operated sprayers

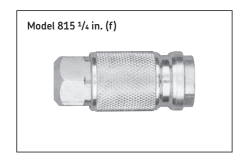
Miniature units



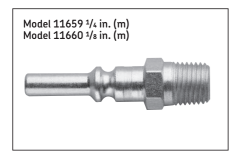


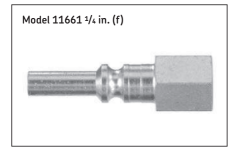


Pressure switches



# Model 815 cut-away 1/4 in. (f)





#### Air couplers and nipples

Coupler and nipple can be joined without user pulling back on sleeve. A true quick-connect design!

Lincoln air couplers provide split-second coupling of grease guns, impact wrenches, paint sprayers and other air-operated equipment. Air flow products from Lincoln have the features and durability you demand for your business.

- Positive action locking mechanism so coupler cannot be detached accidentally.
- Extra large air passage insures greater air flow.
- Automatic air check valve shuts off air instantly when uncoupled, providing leak-proof seal.
- Corrosion-resistant steel plug and stainless steel check and check spring for long service life.
- Free swiveling action prevents curling or kinking of air hose.

Lincoln-style couplers and nipples for 1/4 in. ID

#### Models 815, 11659, 11660, 11661

250 psi  $(17 \, bar)$  maximum operating pressure. Extra-long stem of nipple and coupler body assures long service life, easy connections under severe operating conditions. Maximum air flow 52 scfm  $(1.5 \, sm^3/min.)$  at 100 psi  $(7 \, bar)$ . Model 815 length  $2 \, ^1/2$  in.  $(65 \, mm)$ ; diameter  $1 \, ^1/16$  in.  $(37 \, mm)$ ; weight  $4 \, ^1/2$  oz.  $(126 \, g)$ .

**Note:** Model 11659 is available non-packaged for bulk orders as model **238394**.

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## ARO-style couplers and nipples for 1/4 in. ID

#### Models 5862, 13329, 13331

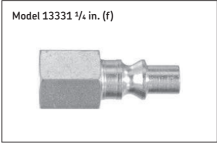
Fits ARO style nipples for 1/4 in. ID hose. Maximum operating pressure 300 psi (21 bar). 1/4 in. NPT (f) inlet. Maximum airflow 38 scfm (1,1 sm³/min.) at 100 psi (7 bar). Length 2 in. (50,8 mm); diameter 1 1/8 in. (29 mm); weight 4 oz. (113 g).

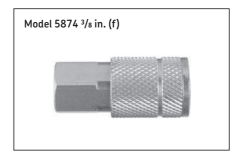
#### Automotive and Tru-Flatestyle couplers and nipples for <sup>3</sup>/<sub>8</sub> in. ID

#### Models 5874, 5875

Maximum operating pressure 300 psi (21 bar). Maximum airflow 100 scfm (170 sm³/min.) at 100 psi (7 bar). Length 2 ³/8 in. (60,3 mm); diameter 1 in. (25,4 mm); weight 4.8 oz. (136 g).





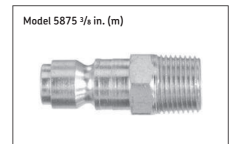


#### Universal coupler

#### Model 5862

Fits all Automotive/Tru-Flate, ARO, and Industrial/Milton-style nipples for  $^{1}/_{4}$  in. ID hose. Maximum operating pressure 300 psi  $(21 \ bar)$ .  $^{1}/_{4}$  in. NPT (f) inlet. Maximum airflow 38 scfm  $(1,1 \ sm^{3}/min.)$  at 100 psi  $(7 \ bar)$ . Length 2 in.  $(50,8 \ mm)$ ; diameter 1  $^{1}/_{8}$  in.  $(29 \ mm)$ ; weight 4 oz.  $(113 \ g)$ . Coupler and nipple can be joined without user pulling back on sleeve.





Model 632004 1/4 in. (f)



Model 630104 1/4 in. (m)



Model 630204 1/4 in. (f)



Model 642006 3/8 in. (f)



Model 640104 <sup>1</sup>/<sub>4</sub> in. (m)



Model 640204 1/4 in. (f)



Model 652008 <sup>1</sup>/<sub>2</sub> in. (f)



Model 650108 <sup>1</sup>/<sub>2</sub> in. (m)



Model 650208 <sup>1</sup>/<sub>2</sub> in. (f)



# Industrial and Milton-style couplers and nipples for <sup>1</sup>/<sub>4</sub> in. ID (63 series)

#### Models 632004, 630104, 630204

Maximum operating pressure 250 psi  $(17 \ bar)$ . Maximum airflow 45 scfm  $(1,3 \ sm^3/min.)$  at 100 psi  $(7 \ bar)$ . Length 1  $^3/_4$  in.  $(44 \ mm)$ ; diameter 1  $^1/_8$  in.  $(29 \ mm)$ ; weight 3 oz.  $(85 \ g)$ .

Industrial-style couplers and nipples for <sup>3</sup>/<sub>8</sub> in. ID (64 series)

### Models 642006, 640104, 640204, 640106, 640206

Maximum operating pressure 250 psi  $(17 \ bar)$ . Maximum airflow 108 scfm  $(3,1 \ sm^3/min.)$  at 100 psi  $(7 \ bar)$ . Length 2  $^1/_{16}$  in.  $(52 \ mm)$ ; diameter 1  $^5/_{16}$  in.  $(49 \ mm)$ ; weight 6 oz.  $(170 \ g)$ .

# Industrial-style couplers and nipples for ½ in. ID (65 series)

#### Models 652008, 650108, 650208

Maximum operating pressure 200 psi (14 bar). Maximum airflow 176 scfm (5 sm $^3$ /min.) at 100 psi (7 bar). Length 2  $^3$ /4 in. (70 mm); diameter 1  $^1$ /2 in. (38 mm); weight 9 oz. (255 g).

Air couplers/nipples designation system										
XX	X	Х	xx							
Series	0 = nipple 2 = coupler	1 = male 2 = female	Thread size IN <sup>1</sup> / <sub>16</sub> in.							

#### Ö

#### Blow guns, tire inflators and siphon sprayers

#### Blow guns

#### Model 840\*

- Handy thumb-button design provides ease of operation
- Brass stem and synthetic packaging for service life
- Addition of air nipple permits quick connect or disconnect
- 1/4 in. NPT (f) inlet; 7/64 in. outlet diameter

#### Model 950\*

- Same as model 840, except with air restricter
- Nozzle inlet maximum pressure 30 psi (2,1 bar) complies with Federal Safety Regulation 50-204.8 and OSHA 1910 242.B

#### Model 960\*

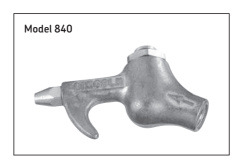
- Light-weight cast aluminum pistol grip
- 1/4 in. NPT (f) inlet; 7/64 in. outlet diameter; height 5 3/4 in. (146 mm)
- Nozzle inlet maximum pressure 30 psi (2,1 bar) complies with Federal Safety Regulation 50-204.8 and OSHA 1910 242.B

#### Model 940\*

- Same as model 960 less air restricter
- When used for large cleaning requirement or chip cleaning, regulated air pressure must not exceed federal recommended maximum

#### Model 5980\*

- Thumb control provides comfort and ease of operation
- 1/4 in. NPT (f) inlet; 1/8 in. NPT (f)outlet







#### \*∆WARNING

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Model 5983

# Model 80423





#### Air-operated sprayers

#### Model 939

- Adjustable suction control varies fluid volume as needed.
- Strainer assembly in suction hose keeps out contaminants while assuring uninterrupted flow of fluid.
- 6 ft. (1,8 m) vinyl suction hose permits use with most any container from gallon jug to 55 gal. (208 liter) drum.
- Convenient addition of air coupler nipple permits quick coupling to any air hose.
- Rust and corrosion resistant pistol grip handle includes brass stem and synthetic packing.
- Use with solvents or detergent solutions. Compatible with vinyl, aluminum and carbon steel.
- Standard air inlet 1/4 in. NPT (f).
- Powerful spray. Maximum operating pressure 200 psi (14 bar).

#### Model 5983\*

- Use with solvents or detergent solutions
- 1/4 in. NPT (f) inlet
- Maximum operating pressure 150 psi (10 bar)

#### Tire accessories

#### Model 80423 tire inflator

- 12 in. (305 mm) hose extension provides extra-reach capacity.
- Tapered chuck nut allows inflator to fit wheel covers on cars and light trucks.
- Dual chuck permits use on trucks with dual tires.
- Includes model 11659 nipple for use with model 815 coupler. Maximum inlet pressure 200 psi (14 bar).

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• 0 to 120 psi (0 to 8 bar) scale in 2 psi (0,14 bar) graduations.

#### Model 66951\* air chuck

For inflating tire. 1/4 in. NPT (f) inlet.

#### \*∆WARNING

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#### Filters, lubricators, regulators and gauges

A well-planned compressed air system virtually ensures minimum pressure loss in the system, and the removal of contaminants: water, compressor oil, etc. An inefficient system results in higher costs per unit of compressed air, improper or erratic tool operation, shortened component life and reduced capacity. Lincoln provides individual components and combined component systems to give you the highest quality for your compressed air tool operations.

Changes in air pressure can affect the performance of air-powered equipment. Most equipment will operate beyond recommended pressure, but this causes excess torque, force and wear and wastes compressed air. Lincoln air regulators eliminate this problem by providing the consistent pressure required for each tool, ensuring maximum life and working efficiency for your pneumatic equipment.

Air filters are essential for proper performance of air powered tools, equipment and machinery. Lincoln filters are designed to

minimize water vapor and contaminates in the air supply. Install a large filter in the main distribution line immediately after the compression accumulator tank. Another smaller filter should be placed inline within 20 feet (6,1 meter) of the equipment it will protect. This ensures the removal of solid particles at point of use and most condensed moisture.

Most air-operated tools, equipment and components of air systems require oil lubrication for proper function and to ensure long service life. Lincoln air line lubricators are designed to meter precise amounts of lubricant into the air supply, improving the efficiency of cylinders, valves and air motors. Lubrication is automatically provided in a nearly constant oil-to-air ratio over a wide range of air flows. Air passing through the operated device is a very fine mist that can be carried over a long distance, serving more than one tool at a time.

# Model 600003



# Model 600203







#### Miniature units

#### Model 600003\* miniature regulator

All brass construction with Buna N diaphragm. For 1/4 in. pipe size.

Maximum supply pressure:
300 psi (20,68 bar).

Reduced pressure range:
0 to 125 psi (0 to 8,62 bar).

Operating temperature range:
-40 to +180 °F (-40 to +82 °C).

Diameter 1 ³/8 in. (35 mm), height 2 ³/4 in.
(70 mm), weight ¹/2 lb. (0,23 kg)

#### Model 600103\* miniature filter

All brass construction with porous bronze filter (20 micron) element and shatter proof polycarbonate bowl. For 1/4 in. pipe size. Maximum supply pressure: 200 psi (13,79 bar). Maximum operating temperature: 120 °F (49 °C). Diameter 1 9/16 in. (40 mm), height 4 in. (102 mm), weight 3/8 lb. (0,17 kg)

#### Model 600203\* miniature lubricator

All brass construction with shatterproof polycarbonate bowl. For  $^{1}/_{4}$  in. pipe size. Maximum supply pressure: 200 psi (13,79 bar). Maximum operating temperature:  $120 \,^{\circ}\text{F} (49 \,^{\circ}\text{C})$ . Oil viscosity limitation not over  $800 \, \text{S.S.U.}$  [SAE #30 not under  $85 \,^{\circ}\text{F} (29,4 \,^{\circ}\text{C})$ ]. Diameter  $1 \,^{9}/_{16}$  in.  $(40 \, \text{mm})$ , height  $4 \,^{3}/_{8}$  in.  $(111 \, \text{mm})$ , weight  $^{1}/_{4}$  lb.  $(0,11 \, \text{kg})$ 

#### Model 602203 miniature lubricator

Aluminum construction with shatterproof polycarbonate bowl. For  $^{1}/_{4}$  in. pipe size. Maximum supply pressure: 150 psi  $(10,3 \ bar)$ . Maximum operating temperature: 125 °F  $(52 \ ^{\circ}C)$ . Diameter 1.45 in.  $(37 \ mm)$ , height 5.23 in.  $(133 \ mm)$ , weight 0.3 lb.  $(0,14 \ kg)$ 

#### Model 85672 miniature filter-regulator with gauge-lubricator

For 1/4 in. pipe size. Maximum supply pressure: 150 psi  $(10,3 \ bar)$ Operating temperature range: 0 to +150 °F  $(-18 \ to +66 \ ^{\circ}C)$ . Diameter 1.45 in.  $(37 \ mm)$ , height 5.23 in.  $(133 \ mm)$ , weight 1.23 lbs.  $(0,6 \ kg)$ 

#### Model 85674 miniature filter-lubricator

For  $^{1}/_{4}$  in. pipe size. Maximum supply pressure: 150 psi  $(10,3 \ bar)$ Operating temperature range: 0 to +125 °F  $(-18 \ to +52 \ °C)$ . Diameter 1.45 in.  $(37 \ mm)$ , height 5.23 in.  $(133 \ mm)$ , weight 0.9 lbs.  $(0,4 \ kg)$ 

#### \*▲WARNING

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#### Gauges

#### Model 66100 gauge

Registers pressures up to 200 psi (13,79 bar). Dial diameter 2 in. (50,8 mm). 1/4 in. NPT (m) bottom connection. Calibrated both in psi and kg/cm<sup>2</sup>.

Air line products and accessories – filters, lubricators, regulators and gauges

#### Model 66101 gauge

Same as model 66100 except 1/8 in. NPT (m) bottom connection.

#### Model 600401 gauge

Same as model 66100 except with 1/4 in. NPT center back connection.

#### Model 66111 gauge

Same as model 66100 except registers to 5 000 psi (345 bar).







#### Air line equipment accessories - pressure gauges

Available in 1/8 and 1/4 in. NPT back and bottom connections

Model	Regulator size	Gauge	size	Connection	Maximum pressure		
	in.	in.	mm	in.	psi	bar	
247843* 247844* 247863*	<sup>1</sup> / <sub>4</sub> and <sup>3</sup> / <sub>8</sub> <sup>1</sup> / <sub>2</sub> , <sup>3</sup> / <sub>4</sub> and 1 <sup>1</sup> / <sub>2</sub> , <sup>3</sup> / <sub>4</sub> and 1	1 <sup>1</sup> / <sub>2</sub> 2	51 51	<sup>1</sup> / <sub>8</sub> NPT (back) <sup>1</sup> / <sub>4</sub> NPT (back) <sup>1</sup> / <sub>4</sub> NPT (back)	0 to 160 0 to 160 0 to 300	0 to 11 0 to 11 0 to 20	
66100* 66101* 600401* 66111*	- - - -	2 2 2 2	51 51 51 51	1/4 NPT (bottom) 1/8 NPT (bottom) 1/4 NPT (back) 1/4 NPT (bottom)	0 to 200 0 to 200 0 to 200 0 to 5 000	0 to 14 0 to 14 0 to 14 0 to 345	

<sup>\*</sup>A WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov



#### Regulators

Die-cast zinc construction with stainless steel strainer and renewable brass seat.

Diaphragm and disc are oil-resistant Buna-N. Secondary pressure side gauge connections are 1/4 in. NPT (f) and are sealed with removable pipe plugs. Maximum supply pressure is 300 psi (20,68 bar) for all sizes

listed. Operating range 0 to 250 psi (0 to 17,24 bar). Operating temperature range is 40 to 120 °F (4 to 49 °C).

#### Regulators

Model	Size	<b>Dimensions</b> A		В	В С		D		Weig	Weight	
	in.	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
600004* 600006* 600008*	1/ <sub>4</sub> 3/ <sub>8</sub> 1/ <sub>2</sub>	3 3 3 %16	76 76 90	6 6 7	152 152 178	1 <sup>3</sup> / <sub>8</sub> 1 <sup>3</sup> / <sub>8</sub> 1 <sup>1</sup> / <sub>2</sub>	35	2 <sup>3</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>8</sub> 3 <sup>1</sup> / <sub>4</sub>	60 60 83	1.8 1.8 2.8	0,8 0,8 1,3
600012* 600016*	<sup>3</sup> / <sub>4</sub> 1	4 <sup>11</sup> / <sub>16</sub> 4 <sup>11</sup> / <sub>16</sub>	119 119	10 10	254 254	1 <sup>7</sup> / <sub>8</sub> 1 <sup>7</sup> / <sub>8</sub>	48 48	4 <sup>3</sup> / <sub>8</sub> 4 <sup>3</sup> / <sub>8</sub>	111 111	6.2 6.2	2,8 2,8

<sup>\*</sup>A WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov



#### **Filters**

Constructed of die-cast zinc with 40 micron filter element of porous bronze. Metal bowl with sight glass. Maximum supply pressure 250 psi (17,24 bar). Maximum temperature 150 °F (66 °C).

#### **Filters**

Model	Size	Capac	Capacity size		<b>Dimensions</b> A		В		С		D		Weight	
	in.	OZ.	cm3	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg	
600104P* 600106P* 600108P*	1/ <sub>4</sub> 3/ <sub>8</sub> 1/ <sub>2</sub>	5 5 8	142 142 227	2 <sup>15</sup> / <sub>16</sub> 2 <sup>15</sup> / <sub>16</sub> 3 <sup>3</sup> / <sub>4</sub>	75 75 95	5 <sup>5</sup> /8 5 <sup>5</sup> /8 6 <sup>1</sup> / <sub>4</sub>	143 143 159	5 <sup>1</sup> / <sub>8</sub> 5 <sup>1</sup> / <sub>8</sub> 5 <sup>5</sup> / <sub>8</sub>	130 130 143	2 <sup>13</sup> / <sub>16</sub> 2 <sup>13</sup> / <sub>16</sub> 2 <sup>13</sup> / <sub>16</sub>	71,4	1.8 1.8 2.8	0,8 0,8 1,3	
600112* 600116*	<sup>3</sup> / <sub>4</sub> 1	16 16	454 454	4 <sup>7</sup> /8 4 <sup>7</sup> /8	124 124	8 <sup>3</sup> / <sub>4</sub> 8 <sup>3</sup> / <sub>4</sub>	222 222	7 <sup>3</sup> / <sub>4</sub> 7 <sup>3</sup> / <sub>4</sub>	197 197	4 <sup>9</sup> / <sub>16</sub> 4 <sup>9</sup> / <sub>16</sub>	116 116	6.3 6.3	2,9 2,9	

<sup>\*</sup>A WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

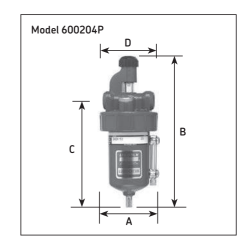


**SKF** 

#### Lubricators

Constructed of die-cast zinc. Metal bowl with sight glass. Maximum supply pressure 250 psi (17,24 bar). Maximum temperature 150 °F (66 °C). Oil viscosity maximum not over 800 S.S.U. [SAE #30 not under 85 °F (29,4 °C)].

**Note:** Oil adjustment may be made tamperproof by removing "dial set" knob on all models. All sizes may be filled while under pressure.



#### Lubricators

Model	Size	Capac	Capacity size		<b>Dimensions</b> A		В		С		D		Weight	
	in.	OZ.	cm3	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg	
600204P* 600206P* 600208P*	1/ <sub>4</sub> 3/ <sub>8</sub> 1/ <sub>2</sub>	5 5 8	142 142 227	2 <sup>15</sup> / <sub>16</sub> 2 <sup>15</sup> / <sub>16</sub> 3 <sup>3</sup> / <sub>4</sub>	75 75 95	7 <sup>5</sup> / <sub>8</sub> 7 <sup>5</sup> / <sub>8</sub> 8 <sup>1</sup> / <sub>8</sub>	194 194 206	5 <sup>5</sup> /8 5 <sup>5</sup> /8 5 <sup>3</sup> /4	143 143 146	2 <sup>13</sup> / <sub>16</sub> 2 <sup>13</sup> / <sub>16</sub> 2 <sup>13</sup> / <sub>16</sub>	71,4	2.2 2.2 3.3	1 1 1,5	
600212* 600216*	<sup>3</sup> / <sub>4</sub> 1	16 16	454 454	4 <sup>7</sup> / <sub>8</sub> 4 <sup>7</sup> / <sub>8</sub>	124 124	10 ½ 10 ½		7 <sup>7</sup> / <sub>8</sub> 7 <sup>7</sup> / <sub>8</sub>	200 200	4 <sup>9</sup> / <sub>16</sub> 4 <sup>9</sup> / <sub>16</sub>	116 116	4.2 4.2	1,9 1,9	

<sup>\*</sup>A WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

#### Model 82413\* control assembly

Includes model 66100 gauge and model 600004 regulator. Inlet and outlet  $^{1}$ /4 in. NPT (f).

### Model 600301\* automatic drain conversion kit

Converts manual drain filter to automatic drain. Increases filter efficiency and eliminates problem of manual draining.



# Model 600301

#### \*∆WARNING

California Proposition 65: Cancer and reproductive harm www.P65Warnings.ca.gov



#### Modular air care preparation systems and accessories

AirCare regulators, filters and lubricators

- Modular components snap into place for quick assembly and service
- Wide selection of sizes, styles and capacities to meet specific application requirements



#### Model 602108

#### Modular air line filters

Model	Maximum pressure				<b>Material of</b> Body	<b>construction</b> Bowl	Material	Element particle size	
	psi	bar	°F	°C				μ	
602104 602106 602108 602109	250 250 250 250	17 17 17 17	0 to 150 0 to 150 0 to 175 0 to 175	-18 to +66 -18 to +66 -18 to +79 -18 to +79	Zinc Zinc Aluminum Aluminum	Zinc Zinc Aluminum Aluminum	Sintered polypropylene Sintered polypropylene Sintered polypropylene Sintered polypropylene	40 40 40 40	



Model 602008

#### Modular air line regulators

Model	Maxii press		Temperature range		<b>Material of</b> Body	construction Bonnet	Valve seal	Bottom plug	Secondary connections
	psi	bar	°F	°C					in.
602004	300	21	0 to 150	-18 to +66	Zinc	Acetal	Brass nitrile	Acetal	1/8 NPT (f)
602005	300	21	0 to 150	-18 to +66	Zinc	Acetal	Brass nitrile	Acetal	1/8 NPT (f)
602006	300	21	0 to 150	-18 to +66	Zinc	Acetal	Brass nitrile	Acetal	1/8 NPT (f)
602007	300	21	0 to 175	-18 to +79	Aluminum	Aluminum	Brass nitrile	Acetal	<sup>1</sup> / <sub>4</sub> NPT (f)
602008	300	21	0 to 175	-18 to +79	Aluminum	Aluminum	Brass nitrile	Acetal	<sup>1</sup> / <sub>4</sub> NPT (f)
602009	300	21	0 to 175	-18 to +79	Aluminum	Aluminum	Brass nitrile	Acetal	<sup>1</sup> / <sub>4</sub> NPT (f)



Model 602208

#### Modular air line lubricators

Model	Maxin press		Temperati range	ıre	<b>Material of c</b> Body	onstruction Bowl	Sight feed dome
	psi	bar	°F	°C			
602204 602206 602208	250 250 250	17 17 17	0 to 150 0 to 150 0 to 175	-18 to +66 -18 to +66 -18 to +79	Zinc Zinc Aluminum	Zinc Zinc Aluminum	Transparent nylon Transparent nylon Transparent nylon

Recommended lubricants: misting type oil 50 to 200 SSU (ISO Grade 7 to 46) at 100 °F (38 °C) Transparent nylon liquid level indicator lens



Model	Drain type	<b>Size</b> PTF	<b>Dime</b> r A	sions	В		C Diameter			er	Weight		
		in.	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg	
602104 602106 602108 602109	Manual Manual Manual Automatic	1/ <sub>4</sub> 3/ <sub>8</sub> 1/ <sub>2</sub> 1/ <sub>2</sub>	5.27 5.27 6.95 6.35	134 134 177 161	0.75 0.75 1.00 1.00	19 19 25 25	1.98 1.98 3.15 3.15	50 50 80 80	1.91 1.91 2.89 2.89	49 49 73 73	1.1 1.1 1.8 1.8	0,5 0,5 0,8 0,8	

Model	Pressure range		Connection NPT (f)	<b>Dimer</b> A	nsions	В		С		Diam	eter	Adjuster	Weigh	t
	psi	bar	in.	in.	mm	in.	mm	in.	mm	in.	mm		lbs.	kg
602004	5 to 150	0,3 to 10	1/ <sub>4</sub>	4.0	102	1.31	33	2.0	51	3.2	81	T-handle	0.8	0,4
602005	5 to 150	0,3 to 10	1/ <sub>4</sub>	2.88	73	1.31	33	2.0	51	3.2	81	Knob	0.8	0,4
602006	5 to 150	0,3 to 10	3/ <sub>8</sub>	4.0	102	1.31	33	2.0	51	3.2	81	T-handle	0.8	0,4
602007	5 to 150	0,3 to 10	3/8	2.88	73	1.31	33	2.0	51	3.2	81	Knob	0.8	0,4
602008	10 to 250	0,7 to 17	1/2	5.95	151	1.69	43	3.15	80	5.1	130	T-handle	1.77	0,8
602009	5 to 150	0,3 to 10	1/2	5.0	127	1.69	43	3.15	80	5.1	130	Knob	1.77	0,8

Model	Connection NPT (f)	Bowl	capacity	<b>Dimen</b> A	sions	В		С		Diame	ter	Weigh	t
	in.	OZ.	ml	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
602204 602206 602208	1/4 3/8 1/2	2.0 2.0 7.0	57 57 198	5.27 5.27 6.95	134 134 177	1.63 1.63 2.12	41 41 54	1.98 1.98 3.15	50 50 80	1.91 1.91 2.89	49 49 73	1.1 1.1 1.6	0,5 0,5 0,7





Model 602138

#### Integrated/modular filter/regulator with gauge

Model	Maxir press		Temperati	ure range	Element particle size	Pressure ra	ange
	psi	bar	°F	°C	μ	psi	bar
602134 602136 602138	250 250 250	17 17 17	0 to 150 0 to 150 0.3 to 10	-18 to +66 -18 to +66 -18 to -12	40 40 40	5 to 150 5 to 150 5 to 150	0,3 to 10 0,3 to 10 0,3 to 10

Can be used with other AirCare modular components.



#### Modular air line combination units: filter-regulator with gauge-lubricator

Model	Maxir press		Temperati range	ure	Element particle size	Pressure	range	Capa	city size
	psi	bar	°F	°C	μ	psi	bar	oz.	ml
85387-4* 85387-6* 85387-8*	250 250 250	17 17 17	0 to 150 0 to 150 0 to 175	-18 to +66 -18 to +66 -18 to +79	40 40 40	5 to 150 5 to 150 5 to 150	0,3 to 10 0,3 to 10 0,3 to 10	2.0 2.0 7.0	57 57 198

Model 85387-8

Transparent nylon liquid level indicator lens.

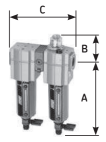


#### Model 85388-8

#### Modular air line combination units: filter-regulator with gauge

Model	Maxim pressu		Temperatu range	re	Element particle size	Pressure ra	ange
	psi	bar	°F	°C	μ	psi	bar
85388-4 85388-6 85388-8	250 250 250	17 17 17	0 to 150 0 to 150 0 to 175	-18 to +66 -18 to +66 -18 to +79	40 40 40	5 to 150 5 to 150 5 to 150	0,3 to 10 0,3 to 10 0,3 to 10

 ${\it Transparent nylon liquid level indicator lens.}$ 



#### Modular air line combination units: filter-lubricator

Model	Maxim pressu		Temperatu range	re	Element particle size	Capacity	size
	psi	bar	°F	°C	μ	OZ.	ml
85389-8*	250	17	0 to 175	–18 to +79	40	7.0	198

Transparent nylon liquid level indicator lens.

Model 85389-8

<sup>\*</sup> MARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

 $<sup>\</sup>begin{tabular}{ll} $\star \Delta$ \textbf{WARNING}$ California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov \end{tabular}$ 

Model	Drain type	<b>Size</b> PTF	<b>Dime</b> r A	sions	В		С		Diameter		<b>Weights</b> Diameter	
		in.	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
602134 602136 602138	Manual Manual Manual	1/ <sub>4</sub> 3/ <sub>8</sub> 1/ <sub>2</sub>	5.27 5.27 6.95	134 134 177	2.89 2.89 4.98	73 73 127	1.98 1.98 3.15	50 50 80	3.29 3.29 5.10	84 84 130	1.2 1.2 2.6	0,5 0,5 1,2

Model	Drain type	<b>Size</b> PTF	<b>Dimens</b> A	sions	В С			Weights		
		in.	in.	mm	in.	mm	in.	mm	lbs.	kg
85387-4 85387-6 85387-8	Manual Manual Manual	1/ <sub>4</sub> 3/ <sub>8</sub> 1/ <sub>2</sub>	5.27 5.27 6.95	134 134 177	1.63 1.63 2.12	41 41 54	6.46 6.46 10.52	164 164 267	3.3 3.3 6.2	1,5 1,5 2,8

Model	Drain type	<b>Size</b> PTF	<b>Dimen</b> s	sions	В С				Weights		
		in.	in.	mm	in.	mm	in.	mm	lbs.	kg	
85388-4 85388-6 85388-8	Manual Manual Manual	1/ <sub>4</sub> 3/ <sub>8</sub> 1/ <sub>2</sub>	5.27 5.27 6.95	134 134 177	1.31 1.31 1.69	33 33 43	4.22 4.22 6.84	107 107 174	2.0 2.0 4.2	1,0 1,0 2,0	

Model	Drain type	<b>Size</b> PTF	<b>Dimen</b> A	<b>Dimensions</b> A			С		Weigh	
		in.	in.	mm	in.	mm	in.	mm	lbs.	kg
85389-8	Manual	1/2	6.95	177	2.12	54	6.84	174	3.8	1,7





Model 602112

#### High-capacity air line filters

Model	Maximum pressure		Temperati	ure range	<b>Material of</b> Body	<b>construction</b> Bowl	Material	Element particle size
	psi	bar	°F	°C				μ
602112* 602113* 602116* 602117*	250 250 250 250	17 17 17 17	0 to 175 0 to 175 0 to 175 0 to 175	-18 to +79 -18 to +79 -18 to +79 -18 to +79	Aluminum Aluminum Aluminum Aluminum	Aluminum Aluminum Aluminum Aluminum	Sintered bronze Sintered bronze Sintered bronze Sintered bronze	50 50 50 50

Bowl is aluminum with Pyrex sight glass (liquid level indicator).

<sup>\*</sup>AWARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov



Model 602013

#### High-capacity air line regulators

Model	Maximum pressure		Temperat	ure range	<b>Material of</b> Body	<b>construction</b> Bonnet	Valve seal	Bottom plug	Secondary Connections	
	psi	bar	°F	°C					in.	
602012 602013 602016	300 300 300	21 21 21	0 to 175 0 to 175 0 to 175	-18 to +79 -18 to +79 -18 to +79	Aluminum Aluminum Aluminum	Aluminum Aluminum Aluminum	Aluminum/nitrile Aluminum/nitrile Aluminum/nitrile	Aluminum Aluminum Aluminum	1/4 NPT (f) 1/4 NPT (f) 1/4 NPT (f)	

Material of construction

Body

Aluminum

Aluminum

Bowl

Aluminum

Aluminum

Sight feed dome

Transparent nylon

Transparent nylon

#### High-capacity air line lubricators

Maximum

bar

17 17

pressure

psi

250 250

Model

602212\*

602216\*

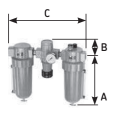


Model 602212

Recommended lubricants: misting type oil 50 to 200 SSU (ISO Grade 7 to 46) at 100 °F (38 °C)
Bowl is aluminum with Pyrex liquid level indicator
*A WARNING C-lifei- Doiti / F. C

0 to 175

0 to 175



#### High-capacity air line combination units: high-capacity filter-regulator with gauge-lubricator

-18 to +79 -18 to +79

Temperature range

Model	Maximum pressure		Temperature range		Element particle size	Pressure	range	Capacity size	
	psi	bar	°F	°C	μ	psi	bar	OZ.	ml
85387-12* 85387-16*		17 17	0 to 175 0 to 175	–18 to +79 –18 to +79	50 50	5 to 125 5 to 125	0,3 to 8,6 0,3 to 8,6	32 32	946 946

Model 85387-12 Pyrex liquid level indicator
\*A WARNING California P

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<sup>\*▲</sup>WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

<sup>\*</sup>A WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

Model	Drain type	<b>Size</b> PTF	<b>Dimen</b> :	sions	В	В			Diamete	er	Weights	
		in.	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
602112 602113 602116 602117	Manual Automatic Manual Automatic	3/ <sub>4</sub> 3/ <sub>4</sub> 1	10.44 10.06 10.44 10.06	265 256 265 256	1.25 1.25 1.25 1.25	32 32 32 32	4.75 4.75 4.75 4.75	121 121 121 121	5.52 5.52 5.52 5.52	140 140 140 140	4.1 4.1 4.1 4.1	1,9 1,9 1,9 1,9

Model	Pressure range		Connections NPT (f)	<b>Dime</b> i A	nsions	В		С		Diameter		Adjuster	Weigl	nts
	psi	bar	in.	in.	mm	in.	mm	in.	mm	in.	mm		lbs.	kg
602012 602013 602016	10 to 250 5 to 150 10 to 250	0,7 to 17 0,3 to 10 0,7 to 17	<sup>3</sup> / <sub>4</sub> <sup>3</sup> / <sub>4</sub> 1	5.69 4.71 5.69	145 120 145	2.38 2.38 2.38	60 60 60	4.25 4.25 4.25	108 108 108	2.38 2.38 2.38	60 60 60	T-handle Knob T-handle	2.5 2.5 2.5	1,1 1,1 1,1

Model	Connections NPT (f)	Bowl capacity		<b>Dimens</b> A	sions	В		С		Diamet	Diameter		Weights	
	in.	OZ.	ml	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg	
602212 602216	<sup>3</sup> / <sub>4</sub> 1	32 32	946 946	10.24 10.24	260 260	2.22 2.22	56 56	4.5 4.5	114 114	5.52 5.52	140 140	3.6 3.6	1,6 1,6	

Model	Drain type	<b>Size</b> PTF	<b>Dimens</b> A	ions	В	В С			Weights	Weights	
		in.	in.	mm	in.	mm	in.	mm	lbs.	kg	
85387-12 85387-16	Manual Manual	<sup>3</sup> / <sub>4</sub> 1	10.44 10.44	265 265	2.22 2.22	56 56	14.75 14.75	375 375	10.6 10.6	4,8 4,8	



Air line products and accessories -modular air care preparation systems and accessories



#### High-capacity air line combination units: filter-regulator with gauge

Model	Maximum pressure		Temperatur	re range	Element particle size	Pressure range		
	psi bar		°F °C		μ	psi	bar	
85388-12*	250	17	0 to 175	–18 to +79	50	5 to 125	0,3 to 8,6	

Pyrex liquid level indicator

#### Model 85388-12



#### High-capacity air line combination units: filter-lubricator

Model	Maximum pressure		Temperatu	re range	Element particle size	Capacity size		
	psi	bar	°F	°C	μ	oz.	ml	
85389-12* 85389-16*	250 250	17 17	0 to 175 0 to 175	–18 to +79 –18 to +79	50 50	32 32	946 946	

#### Model 85389-12

Pyrex liquid level indicator



#### Miniature air line components: air line filter

Model	Maxi press	mum sure	Temperat	Temperature range		<b>construction</b> Bowl	Material	Element particle size
	psi	bar	°F	°C				μ
602103	150	10,3	0 to 125	–18 to +52	Zinc	Polycarbonate	Porous polypropylene	50

#### Model 602103



#### Miniature air line components: air line regulator

Model	Maxi pres		Temperat	Temperature range		f construction Bonnet	Valve seal	Secondary Connections	
	psi	bar	°F	°C					in.
602003	300	21	0 to 150	-18 to +66	Zinc	Acetal	Brass/nitrile	Acetal	<sup>1</sup> / <sub>8</sub> NPT (f)

#### Model 602003



<sup>\*</sup> WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

<sup>\*</sup> WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

Model	Drain type	<b>Port size</b> PTF	<b>Dimen</b> s	sions	В		С		Diame	ter	Weights	
		in.	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
85388-12	Manual	3/4	10.44	265	2.38	60	10	254	5.52	140	6.9	3,1

Model	Drain type	<b>Size</b> PTF	<b>Dimensions</b> A		В С				Diame	ter	Weigh	Weights	
		in.	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg	
85389-12 85389-16	Manual Manual	<sup>3</sup> / <sub>4</sub> 1	10.44 10.44	265 265	2.22 2.22	56 56	10.25 10.25	260 260	5.52 5.52	140 140	7.8 7.8	3,5 3,5	

Model	Drain type	<b>Size</b> PTF	<b>Dimen</b> :	nensions B		С		Diameter		Weights		
		in.	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
602103	Manual	1/4	3.25	83	0.38	10	1.63	41	1.45	37	0.3	0,14

Model	Pressure range		Connection NPT (f)	<b>Dime</b> i	nsions	В		С		Diam	eter	Adjuster	Weigl	hts
	psi	bar	in.	in.	mm	in.	mm	in.	mm	in.	mm		lbs.	kg
602003	5 to 100	0,3 to 7	1/4	2.52	64	0.39	10	1.63	41	1.45	37	Knob	0.3	0,14



Air line products and accessories -modular air care preparation systems and accessories

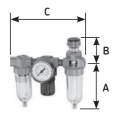


#### Miniature air line components: air line lubricator

Model	Maximum pressure		Temperati	ure range	<b>Material of c</b> Body	onstruction Bowl	Sight feed dome	
	psi	·		ar °F °C				
602203	150	10,3	0 to 125	–18 to +52	Aluminum	Polycarbonate	Transparent nylon	

Recommended lubricants: misting type oil 50 to 200 SSU (ISO Grade 7 to 46) at 100 °F (38 °C)

#### Model 602203



#### Miniature air line combination units: filter-regulator with gauge-lubricator

Model	Maximum pressure		Temperati	ure range	Element particle size	Pressure	range	Capac	city size
	psi	bar	°F	°C	μ	psi	bar	OZ.	ml
85672	150	10,3	0 to 150	–18 to +66	50	5 to 100	0,3 to 7	1.0	28

#### Model 85672



#### Miniature air line combination units: filter-lubricator

Model	Maximu pressur		Temperatur	e range	Element particle size	Capacity size			
	psi	bar	°F	°C	μ	OZ.	ml		
85674	150	10,3	0 to 125	–18 to +52	5	1.0	28		

Model 85674

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Model	Connection NPT (f)	Bowl	capacity	<b>Dime</b> n A	<b>Dimensions</b> A B			С		Diame	ter	Weights	
	in.	OZ.	ml	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
602203	1/4	1.0	28	3.25	83	1.98	50	1.63	41	1.45	37	0.3	0,14

Model	Drain type	<b>Size</b> PTF	<b>Dimen</b> A	<b>Dimensions</b> A		В С			Diamet	er	Weights	
		in.	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
85672	Manual	1/4	3.25	83	1.98	50	5.61	143	1.45	37	1.3	0,6

Model	Drain type	<b>Size</b> PTF	<b>Dimensions</b> A		В С				Diame	ter	Weigh	Weights	
		in.	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg	
85674	Manual	1/4	3.25	83	1.98	50	3.66	93	1.45	37	0.9	0,4	

#### AirCare systems accessories

#### Lockout valve

Install in-line or modular with other AirCare products to help conform to OSHA lockout regulations. In the closed position, valves block inlet air flow and exhaust downstream air



#### Lock-out valve

Model	Modular use	In-line use	Maximum pressure		Temperature	range
	in.	in.	psi	bar	°F	°C
247770 247771 247772	<sup>1</sup> / <sub>4</sub> modular <sup>3</sup> / <sub>8</sub> modular <sup>1</sup> / <sub>2</sub> modular	1/ <sub>4</sub> 3/ <sub>8</sub> 1/ <sub>2</sub>	250 250 250	17 17 17	0 to 150 0 to 150 0 to 150	-18 to +66 -18 to +66 -18 to +66



#### Quick clamp

Use with modular air line components to provide modular installation capability. Flanges on the products slide into "v" grooves in the quick clamp. Two face-sealing o-rings in the quick clamp provide an air tight connection when the clamp is closed.

#### Quick clamp

Model	Modular size	Dime	nsions	
	in.	in.	mm	
247782 247783	<sup>1</sup> / <sub>4</sub> and <sup>3</sup> / <sub>8</sub> <sup>1</sup> / <sub>2</sub> and <sup>3</sup> / <sub>4</sub>	1.5 2.0	38 51	

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Air line products and accessories -modular air care preparation systems and accessories

## Quick clamp wall mounting bracket

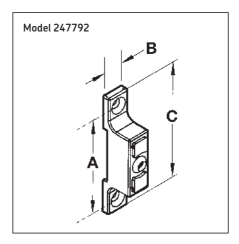
Use with quick clamp to provide secure mounting to a wall, machine panel or other flat surface.

#### Quick mount pipe adapters

Use with quick clamp to provide threaded connections to the system piping.

#### Manifold block

Installs with quick clamps. Ports are threaded pipe to provide manifolding capability for up to three components.



#### Quick clamp wall mounting bracket

Model	Modular size	<b>Dimensions</b> A		В		С	
	in.	in.	mm	in.	mm	in.	mm
247792 247793	<sup>1</sup> / <sub>4</sub> and <sup>3</sup> / <sub>8</sub> <sup>1</sup> / <sub>2</sub> and <sup>3</sup> / <sub>4</sub>	2.32 3.25	59 83	0.55 0.95	14 24	2.91 4.0	74 102



#### Quick mount pipe adapters

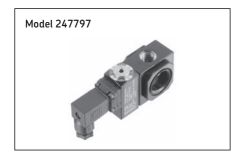
Model	Modular use	Size
	in.	in.
247787 247789 247791	<sup>3</sup> / <sub>8</sub> modular <sup>1</sup> / <sub>2</sub> and <sup>3</sup> / <sub>4</sub> modular <sup>1</sup> / <sub>2</sub> and <sup>3</sup> / <sub>4</sub> modular	3/8 3/8 3/4



#### Manifold block

Model	Size	Modular size	<b>Dimensions</b> A		В		
	in.	in.	in.	mm	in.	mm	
247795	3/4	<sup>1</sup> / <sub>2</sub> and <sup>3</sup> / <sub>4</sub>	2.27	57.8	3.15	80	

Air line products and accessories -modular air care preparation systems and accessories



#### Pressure switch

Monitors air pressure and provides an electrical signal when the pressure drops below or exceeds the preset pressure. Installs between two quick clamps. Also provides three additional 1/4 in. auxiliary outlets.

#### Pressure switch

Model	Modular size	Maxin	num pressure	Temperature range		Adjustment range	
	in.	psi	bar	°F	°C	psi	bar
247797	<sup>1</sup> / <sub>2</sub> and <sup>3</sup> / <sub>4</sub>	250	17	0 to 150	–18 to +66	30 to 150	2 to 10



#### Wall mount bracket

Use to secure modular air line components to a wall, machine panel or other flat surface.

#### Wall mount bracket

Model	Modular size		
	in.		
247775 247776	<sup>1</sup> /4 and <sup>3</sup> /8 <sup>1</sup> /2 and <sup>3</sup> /4		

#### Air line equipment accessories



### Mounting bracket and nut – miniature

Use to secure modular air line components to a wall, machine panel or other flat surface.

#### Mounting bracket and nut - miniature

Model	Component
247774	All regulators and lubricators

#### Pressure gauges

Available in 1/8 in. NPT and 1/4 in. NPT back connection.



Model	Regulator size	Gauge size	Connection	Maximum	pressure
	in.	in.	in.	psi	bar
247843* 247844* 247863*	<sup>1</sup> / <sub>4</sub> and <sup>3</sup> / <sub>8</sub> <sup>1</sup> / <sub>2</sub> , <sup>3</sup> / <sub>4</sub> and 1 <sup>1</sup> / <sub>2</sub> , <sup>3</sup> / <sub>4</sub> and 1	1 <sup>1</sup> / <sub>2</sub> 2 2	1/8 NPT 1/4 NPT 1/4 NPT	0 to 160 0 to 160 0 to 300	0 to 11 0 to 11 0 to 20

<sup>\*</sup> WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov



Model 247843

## Miscellaneous

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# Model G503

#### Suction guns

#### Model 615\*

Holds up to 18 oz. (532 cm<sup>3</sup>) of fluid. Flexible nozzle for transmission, differential or oil filter service. Precision follower fitted to barrel for superior suction and is impervious to oil, grease and water. Finished in rust-resistant, powder coated blue paint.

#### Model G150\* suction gun

17 oz. (503 cm<sup>3</sup>) capacity with 12 in. (304,8 mm) flex hose. Perfect for draining and filling differentials, clutches, power steering reservoirs and transmissions. Needs no priming. Features heavy-duty steel barrel, electro-static, corrosion-resistant finish and non-slip knurling.

#### \*∆ WARNING

California Proposition 65: Cancer and reproductive harm www.P65Warnings.ca.gov



#### Oilers and measurers

#### Oiler cans

Guardian offers oilers in a variety of sizes with rigid or flexible spouts to fit your needs.

#### Oiler cans

Model	Description
G502	6 oz. (170 ml), rigid spout
G503	6 oz. (170 ml), flexible spout
G504	12 oz. (340 ml), rigid spout
G507	16 oz. (454 ml), flexible spout





#### Flexible spout measures

Guardian's flexible spout measures are designed for one-hand operation. Thumboperated valve controls flow. 14 in. (355,6 mm) flexible spout with tapered tip swings into the necessary angle for hard-toreach spots. Recessed bottom drains fully and guards against puncture. Rolled-edge top helps prevent spilling.

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#### Flexible spout measures

Model	Descri	Description				
	qt.	liter				
G524 G525 G528	4 5 8	3,8 4,7 7,6				



**SKF** 

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#### Water controls

#### Water controls

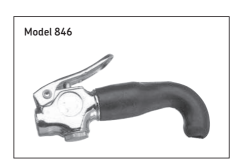
#### Model 846 water bibbcock

For attaching to water service hose.

- 1/4 in. NPT (f) inlet
- Thumb-action trigger. Built-in strainer filters out contaminants.

#### Model 845 water bibbcock

Same as model 846 except  $^{3}/_{4} - 11$   $^{1}/_{2}$  in. AN inlet connects to standard lawn hose.



#### Air/water accessories

Model	Description	Style
	in.	
815	<sup>1</sup> / <sub>4</sub> (f) air coupler	Lincoln "long stem"
845*	<sup>3</sup> / <sub>4</sub> – 11 <sup>1</sup> / <sub>2</sub> AN inlet	Connects to standard lawn hose
846*	<sup>1</sup> / <sub>4</sub> (f) water bibbcock	Low-pressure water
11659	<sup>1</sup> / <sub>4</sub> (m) air nipple	Lincoln "long stem"
66951*	<sup>1</sup> / <sub>4</sub> (f) tire chuck	Standard tire chuck

\* WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

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## Warranty and product disclaimers

#### WARNING!

Equipment contained in this catalog can generate very high fluid pressure. Before each use, make sure safety devices are in place and operating properly. Do not alter or modify any part of the equipment as this may cause fire, explosion, property damage, or result in serious bodily injury, including injecting fluid through the skin or splashing in the eyes. To reduce the risk of serious bodily injury or property damage, never exceed the maximum air or fluid working pressure of the lowest rated system component. Always read and follow the manual included with the equipment for more detailed information.

Failure to heed these warnings may result in personal injury and/or property damage.

#### WARNING!

Pump models with ratios 6:1 to 49:1 930, 931, 934, 935, 936, 1901, 1902, 1903, 1905, 1906, 1909, 1914, 1932, 1933, 1934, 1937, 1938, 1939, 1951, 1952, 1955, 1996, V410000000, V406000000, V40600SSU, V40600SSU, V410055DC, V410055BB, V41000SWM, V410055LB, V410055LT

These pumps can develop up to 1 000 psi (69 bar) working pressure 200 psi (14 bar) maximum incoming air pressure. Be sure that all system equipment and accessories are rated to withstand the maximum working pressure of this pump. **Do not** exceed the maximum working pressure of the lowest rated component in the system.

#### WARNING!

Models 1272, 1273D, 1276, 1292, 1297

Be sure that all accessories are rated to withstand the maximum working pressure of the pump. **Do not** exceed the maximum working pressure of the lowest rated component in the system.

#### WARNING!

Swivel models 80353, 80924, 81386, 81387, 81388, 81606, 81703, 81723, 81728, 81729, 81974, 82071, 82072, 82073, 82080, 82087, 82249, 82251, 82252, 82399, 82677, 83594, 82822, 83938

Material use: Lincoln swivels are to be used only to transport grease, oil and other lubricants and are designed only for these non-abrasive and non-corrosive purposes. Do not use with abrasive and corrosive materials such as sound-deadening materials which may contain limestone and mica particles. Transport of such materials causes rapid premature wear to critical swivel components and can cause failure of swivel. Failure could expose the user to severe bodily injury, permanent disfigurement or death

Installation and service: Tighten all fluid connections securely before using swivel. Never exceed 5 000 psi (345 bar) maximum operating pressure. Never alter or modify any part of the swivel. Never attempt to repair or disassemble the swivel while the system is pressurized. Never stop or deflect leaks with hand or body.

**Medical attention:** Get medical attention immediately if exposed to high-pressure fluids. Tell the attending physician what was injected.

#### WARNING!

Pump models with ratios 1:1 to 5:1
2424, 2434, 2435, 2435LN, 2437,
485, 486, 594, 595, 596, 597, 1931,
1936, 1940, 282133, 282396,
282398, 282686, 2532, 2535,
2535LN, 2537, 282990, 284168,
284230, 284231, 284288, 284295,
284840, 284842, 282846, 284852,
284855, 284856, 284862, 284870,
285133, 285168, 285230, 285231,
285295, 285686, 285990, 84933,
84934, V305000000, V30500SSU,
V305055BB, V305016DC, V305275BB,
V30500SWM, V305055LT

These pumps can develop up to 1 000 psi (69 bar) working pressure 200 psi (14 bar) maximum incoming air pressure. Be sure that all system equipment and accessories are rated to withstand the maximum working pressure of this pump. **Do not** exceed the maximum working pressure of the lowest rated component in the system.

#### WARNING!

Pump models with ratios 50:1 to 75:1 918, 923, 926, 1418, 1426, 1904, 1910, 1911, 1935, 1941, 9917, 9989, 82050, 82054, 82716, 82991, 83122, 84683, 84684, 84667, 84668, V350120000, V350400000, V350400DC, V305275BB, V350120DC, V350120HF, V350400HF, V350120LT, V350400LT, V450120DC, V450400DC, V450400DC, V450400HF, V450400HR, V450120LT, V4501

These pumps can develop up to 1 000 psi (69 bar) working pressure 200 psi (14 bar) maximum incoming air pressure. Be sure that all system equipment and accessories are rated to withstand the maximum working pressure of this pump. **Do not** exceed the maximum working pressure of the lowest rated component in the system.

**Important**: Accessory item "whip" hoses for dispensing valve are fluid pressure rated 4 500 psi (310 bar). **Do not** exceed 90 psi (6 bar) air pressure to pump when using "whip" hoses.

Do not use any whip hose with any pump rated over 50:1 ratio.

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August 2022 • FORM 442869