



## FLO Components News

Newsletter - January 2012

### In This Issue

- Introducing the Lincoln 18v Li Ion PowerLuber
- Lincoln Single-Arm Reels Available In New Colors
- New ALS Fill Pump Kits

[www.flocomponents.com](http://www.flocomponents.com)

Visit our website for more information about FLO Components LTD

### Contact Us

Phone (800) 668-5458 or (905) 671-2355

[sales@flocomponents.com](mailto:sales@flocomponents.com)

### Introducing the Lincoln 18v Li Ion PowerLuber



FLO Components is now offering Lincoln's new 18-Volt, Lithium-Ion PowerLuber developed for maintenance professionals. The most advanced grease gun in its class, the 18-Volt PowerLuber features a multi-function LCD that displays:

- The quantity of grease dispensed
- The quantity of grease remaining in the cartridge
- The battery charge level, operation signal and stall indicator.

Its 18-volt, high-amperage, lithium-ion battery provides superior run time, and its two-speed design delivers outstanding flow and pressure. For operator convenience, the grease gun's LED lights up fittings when under equipment or in shaded areas.

The 18-Volt PowerLuber offers dual motor protection with its self-resetting thermocouple. The grease gun features a 36-inch hose with spring guard for maximum accessibility and comes in a heavy-duty carrying case.

### Lincoln Single-Arm Reels Available In New Colors



Lincoln has announced that its Series 94000 Reels are available in three new colors. In addition to its standard red reels, Lincoln now offers the single-arm reels in signal blue (preferred by sites using Rotary Lift), sapphire blue and black. Pricing for the new reel color variations is the same as the standard red reels.



## New ALS Fill Pump Kits



Lincoln has introduced its new ALS Fill Pump Kits for quickly filling automatic lubrication system reservoirs in lube truck, shop or plant applications. Developed for small- to medium-sized reservoirs, these kits feature Lincoln's high-volume PMV 25:1 pumps which deliver grease up to three times faster than similar 50:1 pumps.

Instructions for filling Automated Lube System reservoirs say to use an "appropriate" manual or pneumatic grease pump. Many creative customers adapt standard 2-3" 50:1 grease pumps for the ALS reservoir fill task. These pumps, designed for high pressure, low volume lube service, can take 6 minutes and sometimes much longer to fill a four litre reservoir. With the new PMV High Volume Automated Lube Fill Pump System, you can fill the same 4 litre (8 lb.) reservoir in as little as 2 minutes.

The ALS Fill Pump Kits include custom filling fittings for Lincoln Quicklub and P653S systems and high-flow, reservoir-coupling technology. Available with a choice of pumps for lube truck, stationary and portable applications, the kits come with 440-, 120- or 35-pound containers. In addition, the easy-to-use systems feature an exclusive relieving design that prevents a hydraulic-lock condition if the delivery hose is accidentally pressurized.

## About *FLO Components Ltd.*



For over thirty years, leading manufacturing companies in a wide range of industries have depended upon FLO Components' turnkey lubrication "Solutions" to reduce unscheduled downtime and improve productivity. In addition to customized systems, equipment & lubricants, FLO Components' "Solutions" include system design, scheduled on-site maintenance plans, personnel training lubrication

audits, in-house and on-site service and on-site installation.

For more information on FLO's systems or any of our Lincoln or other brand products offerings, please contact our Customer Service Department TOLL free at (800)668-5458, locally at (905)671-2355 or visit our web site at [www.flocomponents.com](http://www.flocomponents.com).

If you prefer not to receive future *e-Newsletters*, please [e-mail us](#) to unsubscribe.

Flo Components Ltd. - 50 Admiral Blvd. - Mississauga, ON - L5T2W1 - Canada

TOLL 800.668.5458 Local 905.671.2355 [sales@flocomponents.com](mailto:sales@flocomponents.com) [www.flocomponents.com](http://www.flocomponents.com)