

FLO Components News

NEWSLETTER - SEPTEMBER 2019

In This Issue

- Macnaught BOP20 -Industry's First 18V Rechargeable Oil Pump
- New Lincoln Model 1390 Lift-Action Multi-Fluid Pump
- New Lincoln Model 1392 Lever-Action DEF Transfer Pump
- New Lincoln Model 82770
 Heavy-Duty Grease Gun
 Mounting Clamp

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

Introducing Macnaught BOP20 - Industry's First 18V Rechargeable Oil Pump

FLO Components is pleased to announce that, due to our leading position as a supplier of lubrication solutions, we have been selected to represent Macnaught in Ontario and Manitoba. Macnaught has been an expert manufacturer of world class grease, oil and fuel equipment, hose reels and positive displacement flow meters for the agricultural, automotive, industrial, mining and transport industries across the globe, since 1948. As our first step, we are introducing to the Canadian market, the Macnaught BOP20. The BOP20 is the world's first industrial-grade, completely portable and rechargeable, 18V battery operated oil pump for five-gallon buckets.



It replaces troublesome manual pumps and eliminates the messy practice of trying to pour oil directly from the bucket into smaller containers. With the flick of a button, it can dispense all types of hydraulic oil, gear oils to light weight oils, from 5 gallon containers. This award-winning new product is ideal for small shops, remote locations, or on mobile applications as they no longer have to buy an air compressor in order to eliminate manual pumping. The modular design of the BOP20 allows the powerhead to be transferred across multiple pump stems to reduce set-up costs and eliminate cross-contamination. Watch this video for more information on the BOP20 Battery Operated Pump



New Lincoln Model 1390 Lift-Action Multi-Fluid Pump



The Lincoln model 1390 is the first in the Lincoln line of manual barrel pumps to help you meet diesel emission regulations. It transfers DEF and many other fluids from larger fluid drums to convenient containers or directly into equipment and vehicle reservoirs.

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

The lift-action, multi-fluid pump is the right choice for many automotive, trucking, agriculture and construction applications. Automotive paint shops are ideal as well because the harsh fluids, like solvents, damage pumps that are not made of premium-grade alloy 316 stainless steel.

Lincoln model 1390 advantages:

- DEF 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-, 30- and 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

New Lincoln Model 1392 Lever-Action DEF Transfer Pump

Featuring the industry-preferred polypropylene construction, this durable lever-action pump is designed to transfer bulk fluid to smaller DEF containers or directly into vehicle reservoirs. It has a telescoping pickup tube that makes it suitable for a wide range of tank depths. Its unique locking ring enables you to optimize nozzle placement and minimize pump load.

The pump's threaded 2-inch bung mounts securely to bulk DEF tanks, providing stable pumping action while also helping prevent DEF contamination. The pump package includes a premium non-kink, six-foot hose with ¾-inch outlet nozzle that fits all standard DEF reservoirs. It also has a 45-degree nozzle for dispensing fluid at the pump head.

FLO E-NEWSLETTER September 2019 2 of 4



The model 1392 lever-action DEF transfer pump is suitable for multiple applications including automotive, trucking, agriculture and construction.

Lincoln model 1392 advantages:

- DEF compatible
- Locking ring enables optimal pump positioning
- Nozzle hanger keeps hose within reach and off the floor
- Transfers bulk fluid to smaller DEF containers or directly into vehicle reservoirs
- Self-priming pump unit
- Durable polypropylene housing/PTFE seals
- Adjustable pickup tube fits various container sizes
- Top handle provides support while pumping
- Premium non-kink, six-foot hose with ¾-inch dispensing nozzle

New Lincoln Model 82770 Heavy-Duty Grease Gun Mounting Clamp



The Lincoln model 82770 heavy-duty grease gun mounting clamp was developed to securely hold a grease gun when not in use, in either stationary or mobile applications and help address the problem of misplaced or in-the-way, dirty tools. This clamp will restore order and cleanliness to your work areas.

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, predrilled base designed for various applications and mounting configurations. It's perfect for agriculture, construction, industrial or any vehicle service application. Watch this video for more information on the 82770 Heavy-Duty Grease Gun Mounting Clamp.

FLO E-NEWSLETTER September 2019 3 of 4

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.

You are receiving this e-mail because you subscribed to FLO's E-Newsletter. If you prefer not to receive future announcements, please <u>e-mail us</u> to unsubscribe.

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

TOLL 800.668.5458 Local 905.671.2355 <u>sales@flocomponents.com</u> <u>www.flocomponents.com</u>

SKF and Lincoln are registered trademarks of the SKF Group

FLO E-NEWSLETTER September 2019 4 of 4