

FLO Components News

NEWSLETTER - JANUARY 2015

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Visit our website for more information about FLO Components Ltd.

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Come see us at NHES Show 2015, Booth #3849



Be sure to visit FLO Components at NHES 2015 on March 5-6. We will be featuring the Lincoln brand automatic greasing systems

for heavy equipment, the SKF brand fluid grease auto lube systems for trucks and bulk fluid handling & inventory control systems for garages, with several different working demos and system experts on hand to answer your questions.

Use <u>this link</u> to take you to the registration form, <u>pre-register for free</u>, courtesy of FLO Components Ltd. and save \$20.00 per ticket. Your FLO Components VIP Code is "NH1072". If you register by February 20th, you will receive a badge in the mail that will be valid for both show days. Cost of admission at the door is \$20 daily. To find out more about NHES visit their website: <u>nhes.ca</u>.

Lincoln Upgrades PMV Pump Line



Lincoln has upgraded its advanced PMV pump line. Originally introduced in 2007, the PMV pump line is recognized for its strong performance, quiet operation, ease of use and design simplicity. Building on this widely utilized design, Lincoln continues to develop and improve the PMV to provide customers with technically advanced, long-lasting lubrication service pumps.

The upgraded design includes:

- New outlet casting
 - Stronger in all critical areas
 - All new PMV grease and oil pumps have this upgraded casting
 - Prevents leaks & pump tube separation under high pressure conditions
- New copper gasket between outlet casting and pump tube
 - Standard on all new PMV grease pumps
 - Standard on all new 5:1 & 10:1 PMV oil pumps*

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- Replaces the o-ring seal located at the bottom of the pump tube threads on previous versions
- Supports new stronger casting by preventing extreme pressure from reaching the critical thread areas
- Provides added level of protection against pump tube separation
- Outlet check for oil pumps
 - Standard on all oil pumps for 2014
 - Blocks supply line back pressure from pump outlet
 - Prevents pump damage due to thermal expansion pressure

All standard PMV features and benefits remain, including the PowerMaster III-based air logic packaged in a one-piece, modular assembly; an air cylinder and piston designed for simplicity; single-piece gland nut with divorced fluid and air seals; and a hard chrome-plated pump rod.

Lincoln Upgrades Value Series Hose Reels



Lincoln has announced quality upgrades to its successful value series hose reel line for air and water applications. Designed for stationary indoor and outdoor use, these light-duty, spring-driven reels can be attached to most surfaces that can be drilled.

Developed for long service life, each reel's base and guide arm are made from heavy-gauge,

steel stampings with reinforcing ribs, and all steel components are powder coated individually for corrosion resistance. The value series reels have a ratchet with eight locking positions to obtain the desired hose length, and the durable retraction spring provides substantial output torque.

Key features:

- Heavy-duty construction Base and guide arm made of heavygauge steel stampings with reinforcing ribs
- Corrosion resistant Individually powder-coated steel components
- Easy mounting Base slots to facilitate mounting and adjustment
- Power spring Retraction spring with substantial output torque and long service life
- Ratchet Eight-position ratchet locks reel at desired hose length
- Guide arm Adjustable to five convenient positions
- Roller 3 in. (76.2 mm), one piece solid roller
- Swivel Proven design provides long service life
- Hose High-quality PVC hose
- Latch spring Field-proven, stainless steel construction

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New Mityvac Locking Hose Clamps



Mityvac has introduced its updated line of locking hose clamps – models MVA7605, MVA7607 and MVA7609. Designed for use in vehicle service applications, these clamps secure flexible hoses during automotive diagnostics and repairs.

Featuring a durable, lightweight composite construction, the clamps are resistant to oil and other common automotive fluids and chemicals. The hose clamps have angled jaws for accessing

tight spaces, and the jaws feature a rounded edge that won't cut into hoses.

Designed for user comfort, the large clamp grips have non-slip ribs and finger guards. In addition, the clamp features a unique, quick-release locking mechanism that automatically secures the jaws in any position, and releases by depressing the easy-to-reach release lever.

Mityvac offers a choice of three model options:

- Model MVA7605 6 in. pliers for hoses up to 1 in. diameter
- Model MVA7607 8 in. pliers for hoses up to 11/4 in. diameter
- Model MVA7609 includes both models MVA7605 and MVA7607.

New Mityvac Fluid Extractor



Mityvac has introduced its new model MVA6851 fluid extractor for vehicle service applications. It operates using a simple syringe action to quickly and cleanly extract or dispense fluids into or out of small reservoirs.

With up to 7 oz. (200 cc) fluid capacity, it is ideal for removing used fluids from master cylinders, transaxles, power steering or coolant reservoirs prior to bleeding, fluid changes or repairs. The extractor is lightweight and easy to clean. It features a 7-1/2 in. long flexible tube for accessing reservoirs and includes a non-drip cap.

- Simple, syringe-type action extracts or dispenses fluid quickly and cleanly
- Compact, streamlined design allows access into tight spaces
- Ideal for evacuating or topping-off master cylinders and other small reservoirs
- Easy to clean hose and seals are simple to replace.

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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.

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