



FLO Components News

NEWSLETTER - MARCH 2026

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Visit our website for more information about FLO Components Ltd.

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Complimentary passes to the National Heavy Equipment Show 2026

NATIONAL HEAVY EQUIPMENT SHOW

Be sure to visit FLO Components at NHES 2026 on April 23-24 and get an in-person look at some of our Equipment Reliability Solutions, including: AFEX Vehicle Fire Suppression

Systems – purpose built for heavy equipment, Lincoln/SKF/Graco brand Automatic Greasing Systems for heavy equipment, and Alemite and Graco Bulk Fluid Handling & Inventory Control Systems and equipment for service garages, with several different working demos and system experts on hand to answer your questions. We are pleased to announce that we will be exhibiting the innovative new RecondOil® oil regeneration technology – see below for details on this exciting technology.

You can pre-register online **until April 3**, for free and save \$40.00 per ticket courtesy of FLO Components Ltd. using FLO Components VIP Promo Code: **FLOCO**, or using the Direct link here: <https://www.microspec.com/reg/NHES26/api/?code=FLOCO>

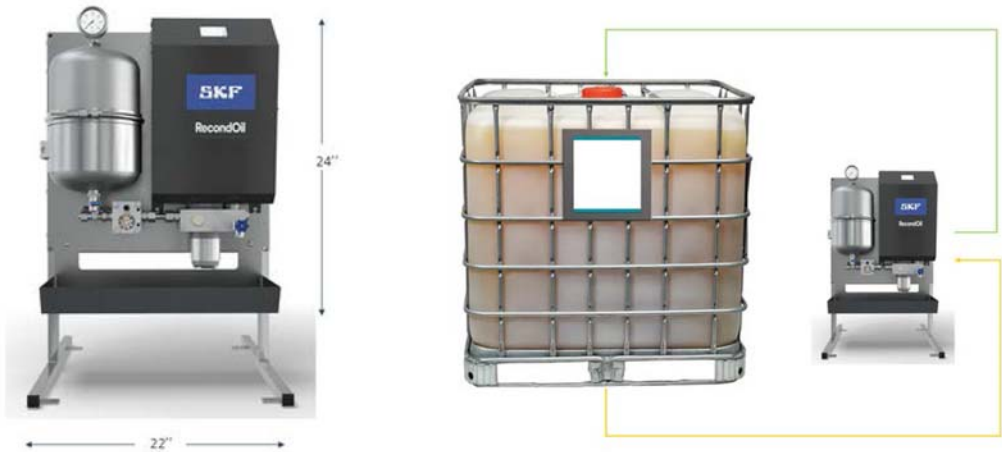
You can pick up your badge at the pre-registration counter on site. Cost of admission at the door is \$20 daily.

While at the FLO Components Booth #2016, enter our Giveaway Contest for your chance to win a Lincoln 1888 PowerLuber Grease Gun Pack (approximate value CDN \$850). The winner will be selected by a random draw from among all eligible entries on April 24 in the FLO Booth at approximately 2:01 p.m. EST. For more details on the prize and the contest, visit FLO's [NHES 2026 Lincoln 1888 Grease Gun Giveaway Contest Website](#).

The National Heavy Equipment Show, Canada's largest heavy equipment show is back for its 22nd edition, at Mississauga's International Centre – with cutting-edge products, big machine displays, and demos. To find out more about NHES visit their website: nhes.ca.



RecondOil® – Continuous Oil Regeneration Technology



RecondOil® is an advanced oil regeneration and maintenance solution from SKF that transforms how industrial lubrication oil is used and managed. Instead of replacing oil when it becomes contaminated, RecondOil restores it to near-new condition and keeps it continuously clean and reusable – transforming oil from a disposable consumable into a circular, sustainable, long-term asset for your machinery.

RecondOil® uses patented Double Separation Technology (DST) to remove contaminants at a microscopic level that traditional filtration cannot reach. The RecondOil® system uses a chemical separation booster that attracts all contaminants, like a magnet, forming larger lumps that can be filtered out by a cellulose filter.

- It is a unique chemical and mechanical purification process that:
- 1) Removes nano-sized particles that cause oil degradation
 - 2) Eliminates water, varnish, and oxidation byproducts
 - 3) Stops the ageing process of the oil before damage occurs by eliminating the catalysts of oxidation and contamination

The result is oil that remains clean, stable, and ready for continuous reuse. Because of this deep cleaning, the oil's original performance characteristics are retained, and in some applications the regenerated oil can be cleaner than new oil straight from the supplier.

Key Benefits of RecondOil® Include:

- Lower Operating Costs
- Fewer oil changes
 - Reduced oil purchases and disposal costs
 - Increased equipment uptime
- Improved Equipment Reliability
- Cleaner oil reduces friction and wear
 - More stable system performance
 - Longer component and machine life

Improved Environmental Sustainability with RecondOil®

- Significant reduction in oil waste
- Lower CO2 emissions across the oil lifecycle
- Supports circular economy and ESG initiatives

RecondOil® is suitable for a wide range of industrial applications, including:

- Hydraulic systems
- Metalworking fluids
- Manufacturing machinery
- Automotive production
- Pulp and paper mills
- Marine and energy production

Watch the [RecondOil® – Continuous Oil Regeneration Tech video](#)

Download the [RecondOil® – Continuous Oil Regeneration Tech flyer](#)

Graco Dyna-Star XT: The First Electric Alternative to Pneumatic Grease Pumps in Its Class



Electrify your lubrication system with Dyna-Star XT—the electric lubrication pump with XT Motor technology designed for heavy-duty mining equipment and industrial applications. This electric pump is a drop-in upgrade over other pneumatic pumps in its class and allows for an immediate increase in performance and efficiency. The Dyna-Star XT delivers consistent high-pressure lubrication, removing costly pneumatic pump issues and improving uptime and sustainability.

Features and benefits:

- Electric drive eliminates air quality issues related to dirty air, icing, or inconsistent output.
- Consistent flow rate regardless of back pressure.
- Up to 15 times more torque and 8 times more magnets than traditional electric motors, allowing for optimal performance and efficiency.
- Lower running speeds extend the motor's lifespan and reduce wear.
- Quieter performance provides a more comfortable working environment.
- Higher long-term ROI thanks to increased ease of repair compared to competitive pneumatic pumps in this class.

Technical Specifications:

| | |
|--------------------------------|---------------------|
| Compatible Material | Grease |
| Fluid Outlet Size (in) | 0.75 |
| Fluid Outlet Thread Type | NPT |
| Maximum Cycle Rate (CPM) | 30 |
| Maximum Operating Temp (°F) | 104 |
| Maximum Working Pressure (psi) | 7000 |
| Minimum Operating Temp (°F) | -40 |
| Motor Type | Xtreme Torque Motor |
| Phase | 1 |

Simplify Truck Upfitting with Graco Air Reels with Filter /Regulator



Graco has two new air reels added to the XDX 20 family that come with Filter/Regulator and lubricator (FRL) built in. Designed for service truck bodies, this update reduces installation and assembly time by over 1.5 hours.

Benefits:

- Eliminates remote FRL bracket and mounting hardware
- Eliminates hose assembly from the FRL to reel
- Offers unregulated pressure port for blow-off functions
- Offers passenger P/N 2009322 and driver side P/N 2010972 (both fairlead aft)
- Frees up additional space for mechanics
- Reduces leak points

About *FLO Components Ltd.*



For over forty-five 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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