

FLO Components News

NEWSLETTER - DECEMBER 2019

In This Issue

- Macnaught KY+ Quick-Release Safety Grease Coupler
- Lincoln High-Pressure 48inch Grease Gun Hose
- New SKF Series 310 Nonmetallic Metering Device
- Lincoln Industrial How To Video: Grease Gun Maintenance Cleaning Procedure

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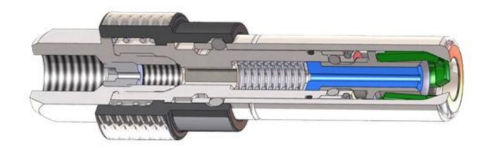
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Macnaught KY+ Quick-Release Safety Grease Coupler

Introducing the first ever grease coupler designed with an internal pressure relief mechanism that deals head on with the problem of high-pressure grease spatter. Simply set the collar to ready the coupler for the fitting, engage the fitting, dispense the grease you need and – when you pull back on the collar a second time, the pressure relief mechanism kicks in, assists the coupler off the fitting and dissipates the pressure on the grease. It's easy to use and safe for the operator.



KY+ Safety Grease Coupler Features and Benefits:

- DEF compatible
- Click-on, Click-off connection reduces hydraulic bind and highpressure grease spatter.
- Quick and easy patent-pending Smart Release mechanism
- Effortless, one-handed operation
- Original KY floating jaw: Unique floating jaw operation creates a powerful grip as pressure builds to enhance performance.
- Compact Diameter: Makes it easier to get into tight spaces with KY+.
- Superior safety: Internal bleeding system for soft pressure relief and safe disconnect.

Watch <u>this video</u> for more information on the Macnaught KY+ Safety Grease Coupler



Lincoln High-Pressure 48-inch Grease Gun Hose



SKF recently announced the introduction of a new accessory for the Lincoln PowerLuber family of grease guns.

The new high-pressure 48-inch hose provides easy access to hard-to-reach lubrication fittings. It features spring-wrapped hose ends that help to prevent kinking. The high-pressure hose model 1248HP fits all Lincoln PowerLubers.

Features:

- Extended length for hard to reach fittings
- Spring wrapped hose ends to prevent kinking
- Fits all Lincoln PowerLubers
- Graphic package design supporting Retail display
- Hex-free steel

New SKF Series 310 Non-metallic Metering Device

The Series 310 is the industry's first non-metallic metering device for use with single-line lubrication systems. It is constructed of high-performance PA66 resin and provides proven SKF reliability for a minimum of 400,000 lubrication cycles.



The Series 310 is simple to install utilizing plastic or metallic lines and can be mounted in either an upright or inverted position. Color-coded dosing elements allow for easy identification of various metering amounts to meet a wide variety of applications. Developed for pre-lubrication applications using oil and fluid grease, the Series 310 is compatible with all single-line lubrication pumps. It is suitable for indoor use on small- to medium-sized machines in prelubrication applications such as machine tool, textile, woodworking, printing, and more.

Features and benefits:

- Easy to install using plastic or metallic lines
- Color-coded dosing elements to identify lubricant volumes
- Provides precise metering of lubricant
- Simple, flexible machine mounting in any position
- 2-, 3- or 5-port manifolds available
- Suitable for oil and fluid grease
- Compatible with all single-line lubrication pumps

Watch <u>this video</u> for more information on the SKF Series 310 Non-metallic Metering Device.

Lincoln Industrial How To Video: Grease Gun Maintenance Cleaning Procedure



Debris and contamination is the #1 cause for failure of grease gun operation. In this video one such unit is evaluated and repaired. Cleaning and maintaining equipment is essential to reducing unwanted downtime. The process covered here takes only a few minutes and should help equipment last longer and stay in the field longer.

Watch this video on Grease gun maintenance cleaning procedure.

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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