

FLO Components News

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<u>www.flocomponents.com</u> Visit our website for more information about FLO Components LTD

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Welcome to FLO Components News

New Pump and Reel Kit

Manual lubrication for Off Road solution

The Reel-N-Pump Solution reduces daily manual lubrication time by half, empties the grease bucket completely and delivers grease in extreme temperatures.



FLO Components offers its new Reel-N-Flow Pump and Reel Kit to meet the demands of off-road equipment lubrication. Designed to provide quick, efficient machine lubrication, this kit significantly increases equipment life and can be used as a "lube truck" for other equipment on the job site.

Our New Reel-N-Flow Pump and Reel Kit can reduce daily manual lubrication time by half, thereby increasing productivity and profitability. Its 24-volt DC electric operation makes installation simple. The kit features high-pressure capabilities of up to 6,000 psi to overcome tight pins/bushings, blocked lube points and to deliver grease in extreme temperatures

The Reel-N-Flow's custom pump and follower design empties the grease bucket completely with no waste. Its built-in pressure switch extends service life by allowing the pump to operate only when needed

The kit includes the proven Lincoln electric FlowMaster® pump, heavyduty hose reel, control valve and swivel.

For more information contact *FLO Components* at (800)668-5458, (905)671-2355 or visit our web site at *www.flocomponents.com*

Hydraulic Pumps

FLO Components offers four new models of its popular FlowMaster®, hydraulic pump. All FlowMaster pumps perform well in hot and cold conditions. Their compact size allows easy installation in small spaces.

Designed for heavy industry, mining and construction applications, *FLO Components* now offers a wide variety of hydraulic operated pumps for an extensive range of applications.

Developed for use with a 120-pound drum, Model 85427 offers a manual override solenoid valve for initiating a manual lubrication cycle at the pump. Model 85586 is a heavy-duty pump that utilizes a 400-pound drum and features chrome-plated components to withstand the most severe conditions. Also designed for use with a 400-pound drum, Model 85610 is recommended for low-temperature applications to -60 degrees Fahrenheit. Model 85520 features a 120-pound grease reservoir to provide longer maintenance intervals. All new models are designed to work as part of a Lincoln Centro-Matic® Lubrication System.



FlowMaster pumps perform well in cold or hot weather conditions and with high viscosity grease. The wear-compensating motor serves as a reliable, long-lasting power source. The positive displacement pump features a unique stationary plunger and reciprocating cylinder design to ensure positive priming. FlowMaster's compact size allows for easy installation in small spaces. The integrated control manifold allows for pressure and lubricant adjustment.

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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, onsite installation, in-house and on-site service, scheduled on-site maintenance plans, personnel training and lubrication audits.