



Newsletter - March 2012

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[www.flocomponents.com](http://www.flocomponents.com)

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## Introducing the perma FLEX Single-Point Lubrication System



*FLO Components* is now offering the new perma FLEX, an ideal single-point lubrication system for all types of applications and industries. This gas generating unit produces the required pressure to continuously supply the lubrication points with fresh lubricant for the selected discharge period. And activation has never been easier - just turn the switch to the required discharge period (1 – 12 months) and perma FLEX is ready to go.

Ingress protection to IP 68 level guarantees reliable lubrication in extremely dusty and moist environments. The wide operating temperature range of -20 °C to 60 °C makes it suitable for many applications indoors and outdoors and it is sized to fit into small or tight applications. If necessary, the discharge period can even be adjusted after activation, and it can be switched off during longer non-operation periods.

Some other features to note:

- Comes in two convenient sizes - 60 and 125 cm<sup>3</sup>.
- User friendly all-in-one system, comes fully assembled and can be activated quickly and easily without tools.
- Customized lubricants - perma FLEX can be filled with grease or oil that meets the specific requirements of your application.



## New Lincoln 94100M Series Reels



Lincoln has introduced its new enhanced 94100M reel series. The original 94100 reels were designed to be corrosion resistant when used in applications using water, anti-freeze solutions, and windshield wash solutions, but featured water bib-cocks or simple air chucks only, which led to non-optimal retraction performance when used with heavy control valves that increased the tension in the hose.

In contrast, the new enhanced 94100M reel has a heavier duty power spring with the power to retract the hose and control valve and offers the corrosion resistance required for water and similar installations.

The 94100M is the bare reel only. Some popular configured models include:

- 94153M-3/8" X 50 ft. delivery hose (connecting hose and ball stop)
- 94154M-1/2" X 50 ft. delivery hose (connecting hose and ball stop)

## 2012 Annual Minister's Awards for Apprenticeship Training



The Honourable Glen R. Murray, Ontario's Minister of Training, Colleges, and Universities was at the FLO Components Mississauga office on Jan. 30 to launch the 2012 annual Minister's Awards for Apprenticeship Training. This Award celebrates employers that show leadership in training

apprentices, support the apprenticeship training system, and promote careers in skilled trades.

Each year, Ontario honours exceptional employers for supporting the province's economic future through their commitment to apprenticeship training. In the Spring, a short list of the top 16 employers candidates are selected all of the nominated employers throughout the province. In June, four winners are selected from the nominees by a panel of apprenticeship experts from different sectors, including labour organizations, the ON Chamber of Commerce and community colleges.

As the 2011 winner in the Central Region, FLO Components was asked to host this year's Award Announcement. Catch some of the highlights of the announcement in [this video](#). The event kicked off with a brief introduction by FLO's President, Chris Deckert followed by a speech from the heart by apprentice Adam Madott and concluded with the Minister's announcement.

For more info on the awards visit [www.ontario.ca/apprenticeshipawards](http://www.ontario.ca/apprenticeshipawards).

### 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](http://www.flocomponents.com).

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