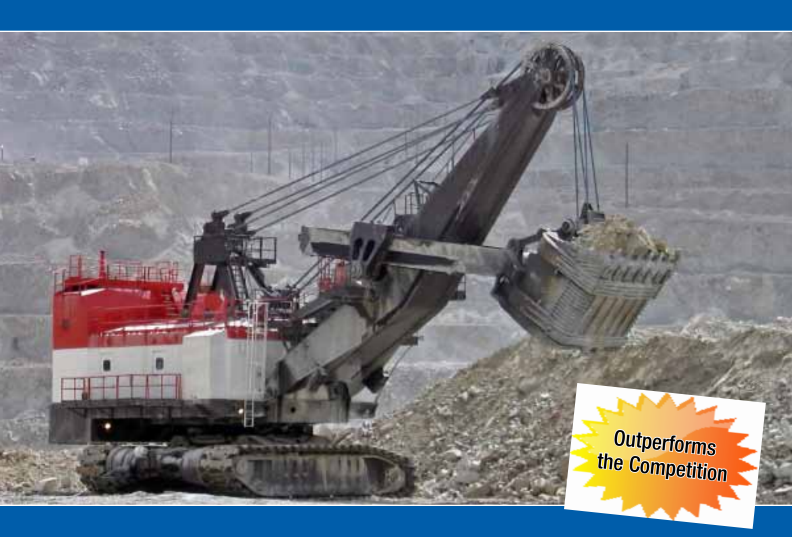
GL-11 Injector

Automatic Lubrication System



High volume output at high pressures for the most demanding applications

- Combine with GL-1s and GL-32s in the same Single Line Parallel System to provide a full range of outputs
- Outperforms the competition-tested to over 250,000 cycles without failure!
- Bolt-on compatible with Lincoln® Centro-Matic SL-11® injectors



System Setup Tips

- Run branches off main line and "Tee Out" to banks of injectors instead of in-series
- Locate injectors as close to bearings as possible to minimize line length to bearing to enable max pressure to reach injectors
- · Place pressure switch beyond last injector
- Use large diameter tubing (1/4 in.) for bearing feed lines
- Make sure you have enough pressure to achieve normal 2,500 psi (172 bar)
- Make sure you vent down to the minimum reset pressure of your smallest injector

To adjust:

- 1. Loosen the lock nut
- 2. Rotate 5/8 inch output adjustment nut clockwise to decrease grease output—decrease the travel of the piston
- 3. Rotate 5/8 inch output adjustment nut counter-clockwise to increase grease output-increase the travel piston



©2011 Graco Inc. 340446 Rev. A 05/2011 Printed in China. All other brand names or marks are used for identification purposes and ar trademarks of their respective owners. All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without action.

Precision-honed Components for Reliable Operation in the Harshest Environments



How many injectors in this picture?



Ordering Information

24A918	GL-11 Injector
114916	GL-1 & GL-11 Zerk Fitting and Cap Kit
24B359	GL-11 Overhaul Kit

Contact us today!

Send an E-mail to info_APLube@graco.com for product information or visit us at www.graco.com

Australia office Tel: +61 3 9468 8500 China Office

Tel: +86 21 649 50088

India Office Tel: +91 124 435 4208 Japan office Tel: +81 45 593 7300

Korea office Tel: +82 31 476 9400