

FOR IMMEDIATE RELEASE

For additional information contact: David D. Crouther

PLI, LLC

800-635-8170

10/27/06

New MEMOLUB 24VDC-EPS Lubricator

Controlled Lubrication for 24VDC Powered Machinery



The NEW MEMOLUB® 24VDC-EPS model lubricator is especially designed for applications that operate with a 24VDC power supply. It is ideal for lubricating a wide variety of robots, conveyors, and OEM applications where machinery is intermittently or infrequently used. It provides the control needed to ensure proper lubrication during periods of equipment operation while avoiding over-lubrication when the equipment is off. The MEMOLUB® 24VDC-EPS can be direct-

mounted for single-point applications, or remote-mounted using pipe or flexible tubing. In addition, lubrication from 2 to 12 lube points is possible with a MEMOLUB® Multi-Point Lubrication System.

How the Lubrication Injection Cycles Occur

The MEMOLUB® 24VDC-EPS operates under its own **program control**. When an external 24VDC voltage is supplied to the lubricator, the unit will cycle once and then follow one of the 52 output settings that the user pre-programs using the MEMO system. The unique MEMO system allows the user to set how often the lubricator cycles and the volume of lubricant dispensed per output cycle.

The MEMOLUB 24VDC-EPS is available in three sizes: the Standard (Model 120), the Mega (Model 240), and the Giga (Model 480). It is reusable with available replacement lube cartridges. Cartridge change-out normally takes less than 60 seconds!

For additional information, contact: PLI, LLC PO Box 044051 Racine, WI 53404 Telephone (800) 635-8170 Fax (262) 637-4090

e-mail: davidc@memolub.com web: www.memolub.com

##