

Improve Bottle Filler Performance & Up-Time with Automatic Lubrication



STATE OF THE ART AUTOMATIC LUBRICATION SYSTEMS FOR BOTTLE FILLER APPLICATIONS

- Significantly increases lifter and center support bearing life.
- No sophisticated controls required. Fully stand alone with on-board control or ties into existing controls.
- Optional enclosures available for “wash down” (CIP) conditions.
- Dramatically reduce lubricant consumption and the waste stream.
- Optional low level beacon warning light.
- Eliminate over-lubrication and prevents product contamination.
- Increased output and production up-time.
- Precise delivery.
- Prevents bearing contamination.
- Cooling of lubricated parts.
- Unmatched lubricant delivery accuracy.
- Optional automatic refill.



For more information about this product, contact us at (800) 631-0168 or sales@bijurdelimon.com

PROVEN QUALITY, RELIABILITY & ACCURACY.

Automatic Air/Oil Lubrication

- Automatic Air/Oil lubrication combined with central greasing system, in ONE enclosure. Saves floor space.
- Complete lubrication system in enclosure, polyester resin or stainless steel.
- Saves floor space and reduces installation labor.
- Reduce installation and on site labor. No wasted set up time, modular construction, ready to go.
- Systems are standalone operation with local beacon for the operator and dry fault contact for the HMI/ DCS plant controls.



Air/Oil System in Enclosure



SureFire II



Oil Streak Generator Panel

Automatic Grease Lubrication

- Central greasing system without the mess, keeps lube contained not on the floor.
- All components in enclosure, quick connection to the existing grease circuit.
- Inlets and outlets are clearly labeled, enclosure includes beacon lamp.
- Not affected by routine wash down.
- Cleaner operation with valves and controls inside an enclosure. This reduces crevices and possibility for bacteria.



Automatic Grease System in Enclosure



*M2500G Block
Standard with Zinc Nickel
Coating (Optional SS Available)*



*FL Injectors
(Available in SS)*