

Improve Capping Machine Performance & Up-Time with Automatic Lubrication







STATE OF THE ART AUTOMATIC LUBRICATION SYSTEMS

- Eliminate over-lubrication and prevents product contamination.
- 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.
- Optional automatic refill.

Adding a Bijur Delimon lubrication system increases equipment life by decreasing wear on vital components. Automatic lubrication systems safely and continuously supply lubricant while your equipment is running.



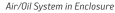
For more information about this product, please contact us at (+1) 800-631-0168 or sales@bijurdelimon.com

PROVEN QUALITY, RELIABILITY AND 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.







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



M25006 Block
Standard with Zinc Nickel Coating
(Optional SS Available)



FL Injectors (Available in SS)

WWW.BIJURDELIMON.COM 36703 · RO · 02/17