

Improve Saw Mill Performance & Increase Profits with Automatic Lubrication







- Stationary equipment used in lumber and wood operations are exposed to tough environments including sawdust, moisture, heat and continuous operation. Utilizing automatic lubrication increases uptime by protecting bearings and other components.
- Keep bearings cool and reduce fire risk by properly lubricating your bearings with a steady flow of lubricant.
- Automatic lubrication can prevent corrosion in equipment exposed to outside elements by preventing water from forming in the bearing.

- Lubricate while your equipment is running and increase safety by eliminating the need for operators to be within the work zone.
- No sophisticated controls required. Fully stand alone with on-board control or ties in to your existing controls.
- Increased output and production up-time.
- · Optional automatic refill.

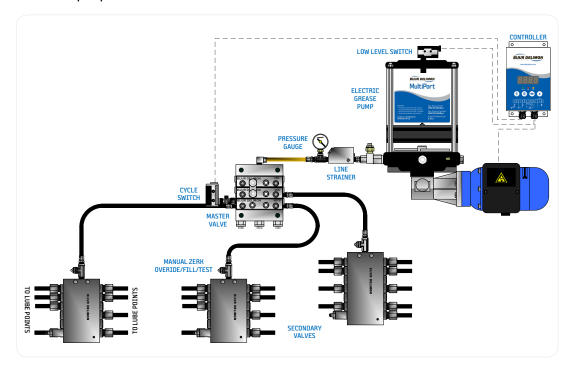


For more information about this product, please contact us at (+1) 800-631-0168 or sales@bijurdelimon.com

PROVEN QUALITY, RELIABILITY AND ACCURACY.

Automatic Grease Lubrication

- VITON® 0-rings standard on all valves and injectors to protect against high heat and synthetic lubricants.
- · Easy to assemble and replace valves without removing tubing.
- Zinc-Nickel plating standard 1000 hour salt spray. Stainless steel also available.
- The system's distribution lines are totally sealed from pump to injector, meaning dirt or sawdust will not contaminate the lubricant. By maintaining clean oil or grease in the system reservoir you can ensure maximum machinery protection.
- The adjustable injectors make it easy to fine tune the system. Injectors can often
 be adjusted or replaced between cycles, meaning simple maintenance tasks won't
 interrupt operation.





Dynamis Maxx with Controller



MultiPort Pump



M2500G Block Standard with Zinc Nickel Coating



FL Injectors (Available in SS)

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