

HIGHER EFFICIENCY, LOWER COSTS







FEATURES & BENEFITS

- · Lower operating and maintenance costs.
- · Greater dependability and reduced wear.
- Reduced risk of lubrication-related breakdowns.
- Reduced environmental impact by avoiding over-greasing.
- Extended service intervals.

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, contact us at (+1) 800-631-0168 or sales@bijurdelimon.com

STEEL LUBRICATION SOLUTIONS

Drum Pumps

- Air-operated barrel pumps are used where medium to heavy duty service conditions exist and rapid build-up of lubricating system pressure is desired in either air-operated central stations or bulk transfer of lubricants.
- Air-operated barrel transfer pumps are normally used to transfer lubricants from original refinery drums to the reservoirs on central lubrication systems.



Central Stations

- · Dualine Stations store, control, and supply the lubricant to systems.
- A variety of reservoir types and sizes and a high level warning switch are offered. Kits are also available for mounting controls and NEMA 4 applications.
- The system of choice of steel mills and foundries around the world, providing effective lubrication with ALL friction points and bearings.
- Complete systems are available on a skid, with automatic refill and monitoring controls ready for service.



DD, DM, DDM Modular Valves

- Dualine DD and DM Valves are completely hydraulic in operation and will deliver either oil or grease.
- Valves are fully and individually adjustable in regard to discharge quantity and are equipped with operational indicators.
- · There are positive lubrication indicators for each bearing point.
- Lubrication discharge volume at each bearing is fully adjustable even after startup.



M2500G Divider Valve

- · Precision manufactured grease valves ready for a tough environment.
- · Metric or inch treads.
- · Valve sections are interchangeable with major valve manufacturers.
- Progressive valves are popular in steel to subdivide grease supplied by the DD dual line valve, best of both worlds, dual line for plant wide grease coverage, adjustable output that is sub divided by the M2500G.
- Stainless steel bases available for high temperature applications, mill stands, foundry.
- Valves are available as a complete tested assembly, 1~20 outlets, or loose parts for stock.



Lube Point Monitors & DS405

- The DS405 is a completely new dedicated product for the monitoring of automatic oil or grease lubrication systems.
- It records and displays the total lubricant delivered per channel and provides the end user with reliable, expandable and accessible data capture.
- Large graphic display for ease of setup and clear monitoring status.
- Real-time clock with warning and alarm data logging up to 1000 events.
- · USB port for downloading.



