

An Affordable Automatic Lubrication Retrofit Solution for 1.5 MW Turbines





WHY UPGRADE TO BIJUR DELIMON LUBRICATION SYSTEMS?

- Increase the time between turbine maintenance visits to 8-12 months.
- · Lower operating & maintenance costs.
- · Greater dependability & reduced wear.
- Reduce risk of lubrication-related breakdowns.
- Insure proper lubricant handling & reduced consumption.
- Two systems will lubricate yaw and pitch bearings and gears, plus main bearing.

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 turbine is running.



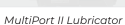
For more information about this product, contact us at (800) 631-0168 or sales@bijurdelimon.com

PROVEN QUALITY, RELIABILITY & ACCURACY.

NLGI EP Grease System

- A progressive automatic lubrication system for #2 grease.
- Confirm each lubrication point is getting grease with easy optional monitoring capabilities.
- PVBM progressive valve is standard with a zinc nickel coating for protection in harsh environments.
- Electric MultiPort II (12/24 VDC) Lubricator with optional built-in controller for easy retrofit.
- The MultiPort II is specifically designed for harsh environments.



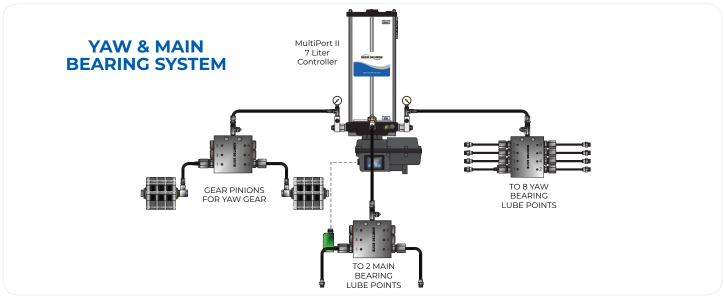


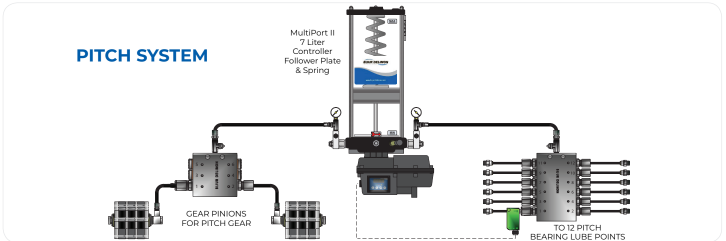


PVBM Valve

AWEA Operation & Maintenance Recommended Practice Manual:

46 There are two critical factors to proper lubrication: the grease supplied & the frequency at which it is supplied. Ideally, re-lubrication should occur when the condition of the existing lubricant is still satisfactory.





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