

SureFire II for All Your Machine Tool Lubrication Needs



STATE OF THE ART AUTOMATIC LUBRICATION SYSTEMS FOR ANY MACHINE TOOL APPLICATION

- Minimize downtime and reduce maintenance costs by keeping all machine axes and spindles running at peak levels.
- Easily replace your existing systems and their hard to find spare parts and components. Numerous configurations and additional mounting holes allow increased compatibility with competitor products.
- Low level switch for fail safe operation.
- Lubrication outlets on either side for easy installations.
- Convenient terminal block provides fault-free electrical connections.
- Large capacity fill cap with built-in strainer minimizes contamination.
- Plastic and metal reservoirs are available in 2L, 3L, 6L and 12L capacities.
- Precise and accurate supply of clean lubricant to the right place at the right time.
- Multiple control options available for all models including terminal strip, timer or full digital control with enhanced software for monitoring of switches and inputs.



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

SureFire II PDI Single-Line Systems for Oil & Fluid Grease

- Capable of handling oil (20 to 1500 cSt) and soft greases (NLGI 000, NLGI 00).
- Lubrication points can be easily added to or removed from a system.
- Multiple voltage options:
 - Single Phase: 100/115VAC, 200/230VAC, 24VDC
 - Three Phase: 230/480VAC
- ZEM injectors available in manifolds with 1, 2, 3 and 5 outlets.
- Metering volumes of the ZEM's can be easily changed by switching caps.



SureFire II with Controller



ZEM Injectors

SureFire II SLR Single-Line Systems for Oil

- Capable of handling oil (20 to 1500 cSt).
- Used with resistance fittings that can service up to 100 lubrication points.
- Multiple voltage options:
 - Single Phase: 100/115VAC, 200/230VAC, 24VDC
 - Three Phase: 230/480VAC
- Resistance fittings offered in eight different resistance levels that allow a ratio up to 1:128.



SureFire II with no Controller



Meter Units

