SureFire II Lubricator
Automatic, Oil & Fluid Grease, Single Phase

General
The SureFire II Lubricator is an automatic, robust and durable pump. Its compact size is designed to
fit your space requirements and lubrication demands. The SureFire II Lubricator is a self-contained
electric motor-driven gear pump that can adapt to a broad range of production machinery.
The PDI version can handle oil or fluid grease for single injectors or injector groups serving up to 100
lubrication points. The SLR version uses oil to supply resistance fittings or resistance fittings groups
serving up to 100 lubrication points. The SureFire pump’s versatility also allows it to perform with
other lubrication system types and multiple applications.

PDI Operation
The SureFire II PDI Lubricator has a motor-driven pump that pulls lubricant in from the reservoir
and delivers pressurized lubricant to the distribution network through the outlet(s) in the top plate.
Pressurizing the distribution network forces all of the positive displacement injectors (PDIs) in the
system to fire, discharging the lubricant that was stored in each of their discharge chambers during
the last pump cycle.

Once all of the PDIs discharge, the pressure in the network continues to rise until the limit in the
pressure switch is reached. Once this limit is reached, the pressure switch can be used to stop the
motor, and momentary pressure in the distribution network becomes greater than the pressure at
the outlet side of the gear pump. This pressure differential actuates a quick dump valve which
relieves the distribution line pressure back into the reservoir.

SLR Operation
The SureFire SLR Lubricator has a motor-driven pump that pulls oil in from the reservoir and delivers
pressurized oil to the distribution network through the outlet(s) in the top plate. Pressurizing the
distribution network forces all of the resistance fittings in the system to discharge the oil in
proportioned quantities to the friction points. The resistance fittings continue to flow and the pump
builds pressure until pressure relief valve setting is reached (75 psi/5 bar). Once the motor is shut
off, pressure in the distribution network returns to near 0 psi. This actuates a quick dump valve which
relieves the line pressure back into the reservoir.

Features
+ PDI version handles oil and fluid greases
+ SLR version handles oil
+ Low level switch for fail safe operation
+ Oil outlet connections on either side for easy installations
+ Plastic and metal reservoirs available
+ Convenient terminal block provides fault-free electrical connections
+ Large capacity fill cap with built-in strainer minimizes contamination
+ All versions are CE approved
+ Two controller versions available, Premium and Lite functionality
+ On/Off Timer version available
+ Terminal block version available without integral control, for operation via customer PLC, DCS, etc.

Refer to the following documents:
+ Catalog #500: Surefire II
**Premium Controller/Monitor**

The SureFire II with the premium controller/monitor is designed to precisely control the lubrication to a piece of equipment. It does this by controlling the pump’s cycle time, monitoring both internal and external inputs or switches, detecting and reporting faults, and offering visual feedback that can be continuously updated and improved to enhance the user’s experience with the product.

The functions of this microprocessor-based controller are as follows:

+ Manage the on times and the off times of the pump
+ Provide prelube functionality on start up
+ Detect and respond to various input signals
+ Display in real time the status of the pump at any time
+ Monitor for faults in the system
+ Provide output signals for feedback to the controlling machine

**Lite Controller/Monitor**

The SureFire II Lite Controller is a multi-purpose programmable controller. Controller settings are saved whenever power is interrupted. Up to four operating modes can be selected which allows the controller to be used with various lubrication system designs.

+ Digital status display on the front of the pump for easy programming
+ System monitoring capabilities
+ Data memory function initiated at power down
+ Compact design

**ON/OFF Timer**

The SureFire II Lubricator is also available with an ON/OFF timer option to provide basic timing functions, as detailed below:

+ Digital status display on the front of the pump for easy programming
+ ON time range = 1 second to 99 hours
+ OFF time range = 1 second to 99 hours
+ ON and OFF time settings are adjusted using the programmable controller
+ Upon power up, timer begins with ON time settings
+ Customer simply connects (+) and (-) power to the lubricator controller terminals

Provide output signals for feedback of a fault to the controlling machine

**Without Integral Control**

The SureFire II Lubricator is available without integral control option for operation via customer PLC, DCS, etc., two options detailed below:

+ Terminal block
+ Terminal block with momentary run switch and motor ‘on’ LED
## Technical Data

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
</table>
| **Output Volume – 115 VAC, 230 VAC (max.)** | 250cc/min @ 60 Hz  
210cc/min @ 50 Hz |
| **Output Volume – 24 VDC (max.)** | 250cc/min |
| **Output Pressure (max.)**   | **PDI**  
450 psi (31 bar)  
**SLR**  
75 psi (5 bar) |
| **Pressure Switch Setting**  | **PDI**  
Closes at 290 psi (20 bar)  
**SLR**  
Closes at 20 psi (1.4 bar) |
| **Lubricant Viscosity**      | **Standard Oil version:**  
20 to 1500 cSt @ operating temperature  
**Light Oil version:**  
5-40 cSt @ operating temperature |
| **Soft Greases**             | NLGI grade 000 - NLGI grade 00 (40,000 cSt max) |
| **Reservoir Fill Screen (oil only)** | 40 mesh, removable |
| **Reservoir Volume**        | 2 liter  
3 liter  
6.0 liter  
12.0 liter |
| **Reservoir Material**      | Luran (Blue Tint) for 2, 3 and 6 liter  
Steel for 2, 3, 6 and 12.0 liter |
| **Motor Voltage Options**   | 100/115 VAC 50/60 Hz Single Phase  
200/230 VAC 50/60 Hz Single Phase  
24 VDC |
| **Motor Power Requirements**| **100/115 VAC Single Phase**  
1.0 amps  
**200/230 VAC Single Phase**  
0.70 amps  
**24 VDC**  
2.4 amps |
| **Operating Temperature Range** | 40°F through 105°F (5°C through 40°C) |
| **IP Enclosure Rating**     | IP-54 |
| **Electrical Fitting**      | Liquid tight |
| **Output Connection (x2, one each side)** | G 1/4 BSPP |
| **Return Line Connection**  | G 1/4 BSPP |
| **Single (main) Feed Line** | 6mm O.D. minimum recommended |

1. **PDI**: External end-of-line pressure switch also available (part #26772-2; 225 psi/15.5 bar).  
2. **SLR**: Pressure switch is optional for SLR. External end-of-line pressure switch also available (part #26641-2; 55 psi/3.8 bar).  
3. **PDI** version only. Please contact a Bijur Delimon representative for applications using soft grease.  
4. **Motor Overload Protection** needs to be provided by the host machine and/or its control system.
# How to Order

The SureFire II Lubricator features a smart part number ordering system, where you can tailor the pump to meet your needs. First, choose the reservoir capacity and material, distribution system, pump options, controller type and voltage you need. Then, put the numbers into the corresponding squares in the easy-to-use grid. You now have the customized part number.

Example: To order a 2 liter reservoir with a volumetric/PDI distribution system, standard options, terminal block and a 115 VAC motor, you would use Part #SFX2PBSNNAXC.

## Reservoir Capacity
- 2 – 2 liter
- 3 – 3 liter
- 6 – 6 liter
- 12 – 12 liter

## Reservoir Material
- P – Plastic - Luran (Blue Tint)
- M – Metal - Painted Steel

22 Liter is only available in metal

## Distribution System
- A – SLR - 75psi Relief Valve (SLR is Oil only)
- B – PDI - 450psi Relief Valve

## Lubricant
- S – Oil
- O – Oil
- G – Grease
- L – Oil
- 20-1500 cSt
- 5-40 cSt
- 000-00 (40,000 cSt max)

## Level Monitoring
- X – None
- N – Standard
- Oil............1 x N/O float switch
- - Grease ........................................1 x N/O capacitive sensor
- A – 1 x C/O float switch (Oil only, changeover, three wires. Integrated Controls options X and A only)
- B – 2 x N/O, 2-position float switch (Oil only)
- C – 1 x N/O(low), 1xN/C (warning), 2-position float switch (Oil only & Integrated Controls options X and A only)

## Pressure Monitoring
- X – None
- G – Pressure Gauge
- N – Pressure switch (N/O) + Pressure gauge
- S – Pressure switch (N/O)

## Voltage
- B – 24 VDC, 2.4 amps
- C – 100/115 VAC, 50/60 Hz, 1.0 amps
- Single Phase
- D – 200/230 VAC, 50/60 Hz, 0.70 amps
- Single Phase

## Electric Connector
- X – 2 x cable glands
- A – DIN A for power + 1 x cable gland
- B – DIN A for power + 1 x M12 for signal
- C – 2 x M12 power + signal (24VDC only)
- 24VDC only

## Integrated Controls
- X – Terminal block
- A – Terminal block + Momentary Switch + Motor ‘on’ LED
- B – Timer
- C – Controller Lite Functionality
- D – Premium Controller Complete

All versions are CE approved

### NOTE:
Items in **BOLD** are standard options. Other options may have longer lead time.

### WHITE:
Items in **WHITE** are standard options. Other options may have longer lead time.

---

**Additional information about the DIN and M12 connectors is available in Catalog #500: SureFire II Lubricator.**

All versions are CE approved

### NOTE:
For 3-Phase Voltage Motors refer to the following documents:
- *Datasheet #36701: Surefire II 3-Phase PDI-SLR*
Dimensional Schematics

SureFire II 2 Liter (115 VAC, 230 VAC and 24 VDC Single Phase)

Measurements shown in millimeters.
Dimensional Schematics

_SureFire II 3 Liter (115 VAC, 230 VAC and 24 VDC Single Phase)_

Measurements shown in millimeters.
Dimensional Schematics

SureFire II 6 Liter (115 VAC, 230 VAC and 24 VDC Single Phase)

Measurements shown in millimeters.
Dimensional Schematics

SureFire II 12 Liter (115 VAC, 230 VAC and 24 VDC Single Phase)

Measurements shown in millimeters.