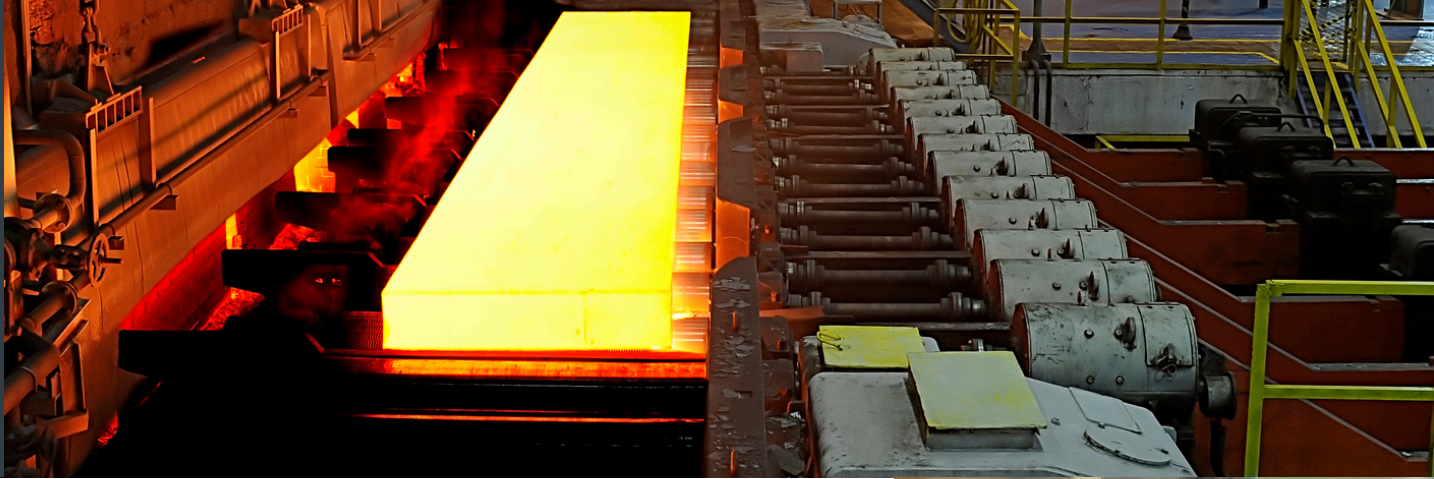


GREASEPOINT

Metals Industry Lubrication Systems



WHY AUTOMATIC LUBRICATION?

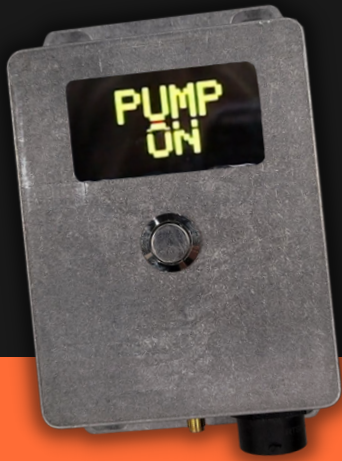
Grease is critical to effectively sealing equipment in the metals industry to prevent contaminants from entering. However, the process of metal production creates a challenging environment for lubricants, with extreme temperatures, extreme loads, corrosion, abrasive particulates, and corrosive substances and acids.

GreasePoint helps people in manufacturing and construction with lubrication. We offer automatic lubrication systems to ensure grease is applied at the right place in the correct intervals to keep capital-intensive assets running longer, eliminating costly downtime and repairs.

Ask us about our in-house Pump Repair Services.

- Keep bearings free of contaminants and debris
- Increased output
- No sophisticated controls
- Extend bearing & component life
- Prevents personal injury hazards
- Optional automatic refill shut-off
- Optional remote monitoring





GREASEALERT

An Exclusive Remote Lubrication Monitoring System

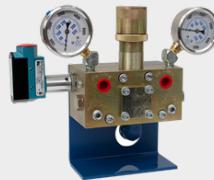
Communicates and alerts managers to potential problems that help avoid catastrophic failures.

Automatic Lubrication Products for the Metals Industry



Bijur Dual Line Pump (DC 42)

For when continuous duty operation is required.



Bijur Reversing Valve

Automatic reversing action, controlled by pressure.



Bijur Dual Line Injectors

Directs pump flow to one of the two main supply lines.



Bijur's Farval Dual Line Barrel Pump

For medium-heavy duty conditions



Graco's Fireball Pump

For medium pressure and low-medium volume grease dispensing



Modular Metering Block

Flexible and modular for lubrication oil or grease up to NLGI #2