

next generation automated lubrication





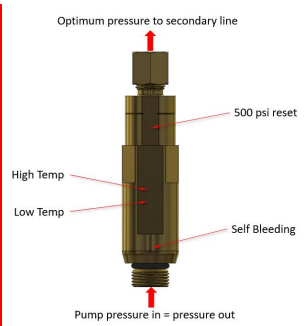






Super Injectors*

- ✓ Self-Bleeding
- ✓ Consistent performance throughout all seasons
- ✓ Exclusive cold weather performance
- ✓ Superior life
- ✓ Excellent for use in detachable units
- ✓ Maintenance free operation
- ✓ Exceptional grease delivery pressure



Lubecore International

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Proudly Servicing All Makes



The Lubecore next generation SUPER injector

Self-bleeding - If air is introduced into the system, the injectors will keep working. The air is compressed and pumped through. The injector features a unique inlet splitter for complete air purging.

500 PSI reload - Exclusive cold weather performance.

- Allows for use of heavier grease at lower temperatures.
- Allows for more flexible cost effective system layouts.

Optimized - Optimally engineered spring travel for superior service life.

- Precise metering.
- Engineered and tested to over 5 installed lifetimes.

High

Temperature

Performance - Tested and approved for 20 life-times operating at

today's under hood temperatures of over 90 C at the frame rails. (Using 6 month Australian summer "under hood" temperature data.)

Low

Temperature

Performance - Tested and approved for consistent performance in

harsh cold temperature.

Limited stroke

shuttling valve – Full pump pressure available at injector outlet. Allowing

For optimum delivery of thicker grease through longer lines when needed.

- Greater metering precision.

"I have been in the automated lubrication system business for 30 years in Canada. The features we designed in these Lubecore Super injectors are truly going to benefit our customers. This is a new benchmark"

- Jan Eisses

*patents pending