

REFILLABLE SINGLE POINT GREASE LUBRICATOR - 100ML



Designed to provide consistent lubrication in hard to reach, hidden, or easy to forget greasing points on fixed plant machinery, conveyor systems, process machinery, block bearings, bushings and joints.

The lubricators are supplied with a timing dial adjustable between 1, 3, 6 or 12 months to set dispense rate as well as two silver pressure springs to accurately adjust for grease viscosity and temperature. The lubricators can be easily filled through the grease nipple located on the side of the lubricators.

Made from UV stable, impact resistant Lexen® these continuous bearing lubricators can be mounted in any orientation and provide refillable longevity in temperatures from -23°C to 132°C.

Strong Transparent Lexen®

Easy to see grease level

Grease Nipple (Filling Point)

Easy filling using standard grease gun

Flow Adjustment Screw



Supplied with 2 Springs

Heavy gauge spring - Strong tension Lighter gauge spring - Medium tension

100ml Capacity

For greases up to NLGI No.2

1/8" BSP Adaptor

Fitted at the bottom of the M10X1 thread

MCGL100-01

TECHNICAL SPECIFICATIONS

- 100ml capacity
- Compatible with grease viscosities up to NLGI 2
- Temperature range: -23°C to 132°C
- Outlet thread: 1/8" BSP with an adaptor to M10x1

PACKAGE INCLUDES

- Automatic lubricator
- Two silver pressure springs

APPLICATIONS

 Hidden or hard to access greasing points, fixed plant machinery, conveyor systems, process machinery, block bearings, bushings and joints.