



Slot Grease - Automatic Bearing Lubrication

Refillable cartridge for easy bearing relubrication.

Characteristics

- Available in two sizes, 100 ml and 220 ml.
- Made of transparent Lexan®, high mechanical, chemical and thermal resistance. Operating temperatures from -30°C to +132°C.
- Fast and easy refilling by using the side mounted grease nipple.
- Compatible with all kind of NLGI 0-1-2-3-4 greases.
- Simple adjustment of the regreasing timing, variable at 1-3-6-12 months.
- Different thread adapters available for the connection to the bearing housing, and the grease nipple for refilling.

The classic model - Suffix A

Advantages

- The transparent housing allows for remote consumption surveillance.
- Immediate activation.
- Needs no electrical or gas power source.
- It can be installed indoors, outdoors, remotely, inversely, under water, in either dangerous or uncomfortable points.
- It keeps lubrication constant and prevents solid matter accumulation.
- It saves production stops and very expensive repairs.
- Environment friendly, refillable without any disposal.
- Fully recyclable.
- Easy and fast mounting.

Applications

- Usable in any situation where lubricated is needed:
- bearings, bushings, joints, articulated joints, electric motors,
 - compressors, pumps, valves, reduction units, cranes, mills, ovens,
 - conveyor belts, rolling presses, archimedean screws, vibrating screens,
 - lifts, elevators, presses, rolling mills, fans, turbines, etc.

Grease supply duration:

- 1-3-6-12 months, on demand, Slot Grease automatically supplies grease based on demand from machinery and depending on: spring type, temperature, grease NLGI and working conditions.

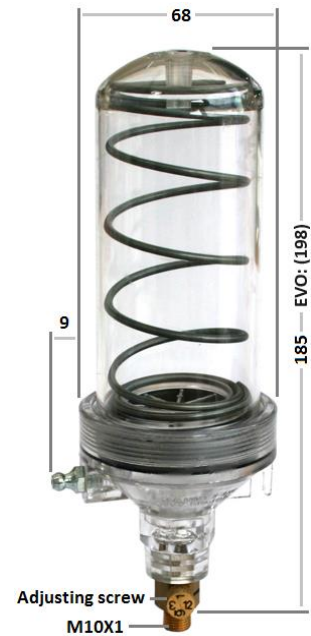
The Oiler model - Suffix L

This slot grease oiler preserves the same characteristics, advantages, applications, duration and provisions as the Classic models. The slot grease oiler can be used and refilled with all types and grades of oil viscosity.

The Evo model - Suffix E

This model has a single lubricator to provide all consistencies of NLGI 0-1-2-3 grease at any temperature and operating condition without the necessity to change the spring. It's possible because of the introduction of an additional adjustment knob, which has 3 adjustments that regulate the intensity of the grease passage.

SLOTGREASE220 - Classic A - Oiler L - EVO E



SLOTGREASE100 - Classic A - Oiler L - EVO E

