

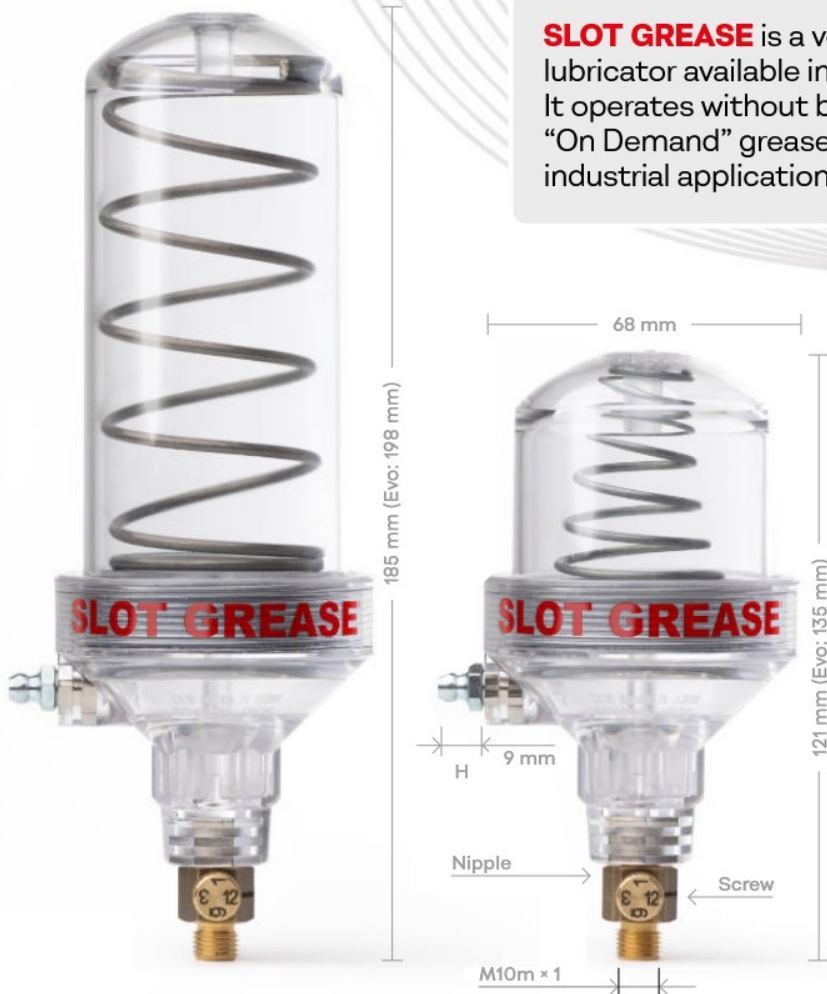
LUBRICATION SYSTEMS SINCE 1982

100% MADE IN ITALY 

# SLOT GREASE<sup>®</sup>

## Refillable Automatic Lubricator

**SLOT GREASE** is a versatile, eco-friendly refillable lubricator available in two sizes (100 ml and 220 ml). It operates without batteries or gas and provides "On Demand" grease or oil supply. Suitable for various industrial applications, offering reliability and ease of use.



### KEY FEATURES

-  Made of transparent polycarbonate **Lexan<sup>®</sup>** with excellent mechanical, chemical, and thermal resistance.
-  It comes in **two sizes** (100-220 ml).
-  Supply **duration adjustable** between 1, 3, 6, and **12 months\***.
-  **No batteries** or gas needed.
-  **Environmentally friendly:** refillable and fully recyclable, reducing waste and operational costs.

### MODELS

**CLASSIC** It displays consumption and allows remote control by means of its full transparency. Immediate activation. No battery or gas. It can be installed indoors, outdoors, inversely, under water. It keeps lubrication constant and prevents solid matter accumulation. Lubricant installed reserve, reducing lubrication drawbacks, preventing oversights. It saves production stops and very expensive repairs. Easy and fast mounting.

**OILER** Shares all the same features as the Classic model. It supports all grades of oil viscosity.

**EVO** A single lubricator capable of handling all grease consistencies and operating conditions, featuring an additional screw for precise adjustment of grease intensity.

Side lubricator H standard.



Additional screw for grease intensity adjustments.

## ACCESSORIES

1. Adapters.
2. Flex kit.
3. Y-adapters.
4. L-adapters.
5. Brushes.
6. Lengthen.



## FEATURES

	CLASSIC	OILER	EVO
Lubricant type	Grease (NLGI 0-1-2-3)	Oil (all viscosities)	Grease (NLGI 0-1-2-3)
Capacity	100 ml – 220 ml		
Spring variants	 Standard: M (medium) Optional: D (light), F (strong)		Single spring with adjustment A
Supply duration	1, 3, 6, 12 months*		
Adjustment mechanism	Single screw for duration		Dual screws: A (intensity), B (duration) 
Temperature range	-30°C to +132°C		
Key advantage	Customizable via springs	Oil-specific functionality	Universal setup for all greases

## APPLICATIONS

**SLOT GREASE** is designed for a wide range of industrial and mechanical lubrication needs. Applicable in various industrial settings, including:

- **Bearings, bushings, and joints:** ensures consistent lubrication in critical components, reducing wear and tear.
- **Electric motors and compressors:** supports smooth operation in high-performance and high-stress equipment.
- **High-temperature zones:** ovens and rolling presses benefit from

the grease's resilience to thermal extremes.

- **Pumps, valves, and reduction units:** maintains efficiency in fluid management systems.
- **Conveyor belts and mills:** prevents mechanical failure in continuous operation environments like manufacturing plants and mining operations.
- **Underwater or submerged applications:** suitable for lubrication points in underwater machinery or damp environments without compromising performance.

• **Cranes and lifting systems:** Ensures smooth, safe operation under high loads.

• **Remote and hazardous locations:** reduces the need for manual intervention in dangerous or uncomfortable areas, such as high-altitude cranes or deep underground mining equipment.

• **Specialized uses:** handles unique lubrication challenges in Archimedean screws, vibrating screens, fans, turbines, and rotational or high-speed systems.

