

SML Gas Driven Lubricator



Feature

1. It can be set to automatically, evenly, on time, and accurately discharge every day for 1-12 months.
2. Actively control lubrication, save equipment maintenance costs, and avoid oil leakage and environmental pollution.
4. Dry battery operation, unaffected by external factors.
5. Reusable and reasonably priced.
6. Mechanical power operation, explosion-proof safety.
7. It can be stopped and continued as needed at any time.
8. Transparent container for checking remaining capacity at any time.
9. It can be installed in any mobile, vibrating, underwater, high-altitude or contaminated location, and can also be installed upside down or horizontally.

Specification

Name: SLM gas driven lubricator  
 Driving method: electrochemical gas  
 Working pressure: maximum 5 bar  
 Emptying time: 1-12 months  
 Discharge: 0.17-4.17mL/day  
 Working temperature: -20 °C~+55 °C  
 Lubricants: oil or grease ≤ NLGI#2  
 Protection level: IP68  
 Service life: 2 years  
 Inventory temperature: 20 °C ± 5 °C  
 Filled weight: 115g(60mL), 190g(125mL)  
 Certificate: CE certification

Order code

**SML 125 SL00**  
 \_\_\_\_\_ Lubricant (if required)  
 \_\_\_\_\_ Lubricator capacity (mL)

No	Application	No	Application
SL00	Empty (user-filled lubricant ≤ NLGI#2)	SL10	Food grade grease(NSF H1) -30 to 140°C
SL01	Multi-purpose grease -30~120°C	SL14	Chain oil -10~90°C
SL02	MoS2 multi-purpose grease -25~130°C	SL15	High temperature chain oil -10~90°C
SL04	High temperature grease -20~160°C	SL18	Food grade oil (NSF H1) -15 to 150°C
SL06	Liquid grease -20~120°C	SL24	Wide temperature grease -30~150°C
SL09	Biodegradable grease -20~100°C	SL25	High temperature grease -20~180°C