

Total Reliability - Advanced Diagnostics, Unrivaled Output Pressure, Wide Temp Capability.



Pulsarlube M



Powerful & Long-Term Reliable Electromechanical Lubricator

Features & Advantages	
Cost Savings	Substantial savings from the use of replaceable grease pouches and battery packs (Service Pack)
Remote Installation	High output pressure (30bar) enables remote installation up to 10m (33ft)
Multi-Point Installation	Up to 8 lube points using Ø6 tube, Max. 6m (20ft) per point
Simple Operation	Easy to program with built-in LCD and simple button controls
Convenient Maintenance	Transparent container for easy visual inspection of remaining lubricant
Other Features	 Various dispensing settings & grease pouch volumes to suit a wide range of industrial applications Auto Lock Out mode to prevent unintentional mode changes Easy to install in hazardous & confined areas

Typical Industries and Applications











- Automotive plants, iron/steel mills and nuclear power plants
- $\boldsymbol{-}$ Cleanrooms & LM Guides where precise, multi-point lubrication is needed
- HVAC equipment & cooling towers where long lube lines may be necessary
- Motors and pumps in city water & wastewater treatment facilities
- Any places with extreme (low or high) temperature

Overview



Product Specifications

Grease Pouch Capacity

60ml / 125ml / 250ml / 500ml (capacity setting available)

Power Supply

DC 4.5V Battery Pack (replaceable) Standard : Alkaline Battery Optional : Lithium Battery

Operating Pressure

30 ~ 60bar (435 ~ 870psi)

Operating Temperature

Standard Alkaline Battery : $-15^{\circ}\text{C} \sim 60^{\circ}\text{C}$ ($5^{\circ}\text{F} \sim 140^{\circ}\text{F}$)
Optional Lithium Battery : $-40^{\circ}\text{C} \sim 60^{\circ}\text{C}$ ($-40^{\circ}\text{F} \sim 140^{\circ}\text{F}$)

Dispensing Periods

1 ~ 12 month

Single Point Remote Installation

Max. 10m (33ft) with Ø6 tube

Multi-Point Installation

Max. 6m (20ft) with Ø6 tube (Up to 8 lube points)

Dispensing Volume Size

0.34ml/stroke (@20°C/68°F)

Product Certifications & IP Code

CE/KC/FCC/RoHS/IP65

