

Series
M60/M125/M250/M500



CE FCC IP65 

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



Pulsarlube **M**

Features & Advantages

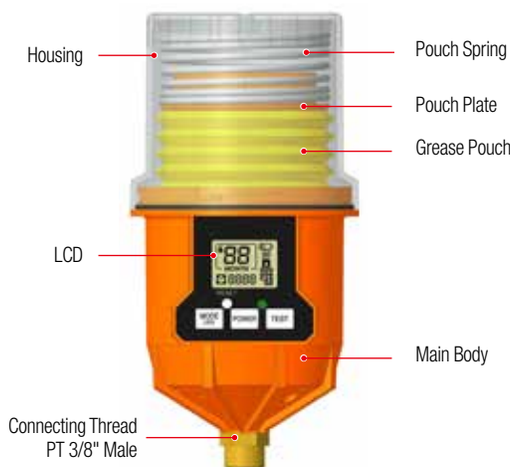
- | | |
|---------------------------------|---|
| Cost Savings | Substantial savings from the use of replaceable grease pouches and battery packs (Service Pack) |
| Remote Installation | High output pressure (30bar) enables remote installation up to 10m (33ft) |
| Multi-Point Installation | Up to 8 lube 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 | <ul style="list-style-type: none"> ▶ 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
- 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°C ~ 60°C (5°F ~ 140°F)
Optional Lithium Battery :
-40°C ~ 60°C (-40°F ~ 140°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