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## Pulsarlube S

### Innovative Design

- The upward piston movement prevents the possibility of grease hardening, the chronic issue of conventional spring type lubricators

### Reliability

- More reliable than other conventional spring type lubricators by resolving the problem of oil separation

### Cost Saving

- Prevent plant downtime and save on manpower consumption for manual lubrication
- Cost saving from prevention of over or under lubrication of point

### Simple Operation & User Friendly

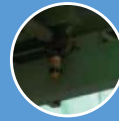
- Reduces oil separation while in storage due to its strategically placed piston clamps
- Grease dispensing rate can be easily controlled by using a control knob
- Refillable and reusable



Ball & roller bearings



Shield bearings



Open, oilite & Bronze Bearings



Settings



Specifications

Control Knob



Grease Nipple  
Slide Valve

Lubricant Chamber

Spring

1/4" NPT/BSPT  
Compatible Thread

Piston Clamp

### Grease Capacity

100ml (refillable)

### Operating Temperature

-23°C~121°C (-9°F~250°F)

### Installation Thread Size

1/4" BSPT/NPT compatible resilient composite plastic

### Remote Installation

Not Applicable

### Multi-Point Installation

Not Applicable

