The Innovative Leader of Automatic Lubricators





PÇL/ARLUBE

Master Catalog







Contents

Introduction	02	Company Introduction				
	04	Why Use Pulsarlube?				
Applications	06	Pulsarlube at a Glance				
	80	Industries & Applications				
Products	10	Electrochemical				
			Pulsarlube	Pulsarlube		
	14	Electromechanical]	
			Pulsarlube	Service Pack	Pulsarlube EXP	Pulsarlube
	18	Electromechanical]
		- Synchronizing	Pulsarlube S	Pulsarlube MSP	Pulsarlube	
	22	Electromechanical				
		- Remote Management	Pulsarlube	Pulsarlube		
	26	Oiler				
			Pulsarlube	Pulsarlube		
	28	Spring				
			Pulsarlube S			
Installations	30	Pulsarlube Installation Options	S			
	32	Pulsarlube Oiler Installation O	ptions			
Guidelines	34	Pulsarlube Grease Guide				
	35	Pulsarlube Application Guide				
	36	Pulsarlube Dispensing Recon	nmendations	8		
	37	How To Order				

Company Introduction

Utilizing patented cutting edge microprocessor technology, **PULSARLUBE**® provides the most innovative and reliable Automatic Single Point Lubricator on the market. Backed by years of research and development PULSARLUBE offers a wide range of superior products to meet the needs of our customers.

PULSARLUBE provides high quality products and services worldwide through its well-established distribution network.





provides its customers with the highest quality assurance as well as continuous innovation to its cutting edge technology for the best lubrication solutions.































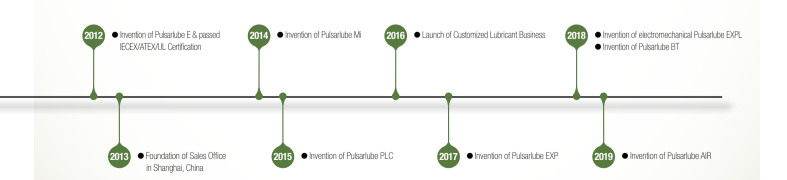






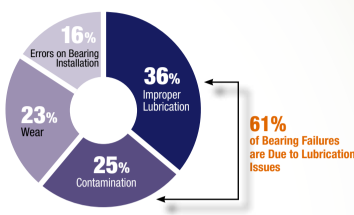






Is Your Equipment Well Maintained?

Many organizations are aware that excellent lubrication is a crucial step and a good investment to optimize machinery life. However in reality, the lubrication budget is often treated as secondary and is frequently one of the first areas for budget cuts. It can be difficult to find the right way, the right time, and the right amount to lubricate while determining what the "best lubrication solution" is for your machinery because optimum lubrication practices require skill, time, manpower, and money. PULSARLUBE offers a variety of lubrication products to solve all of your lubrication needs.



are Due to Lubrication

We Provide The Best Lubrication Solutions For Your Machinery

Accurate automatic lubrication can extend bearing life which will reduce replacement/repair cost and avoid unnecessary downtimes.



Pulsarlube is the most effective solution to lubricate your equipment.

Pulsarlube Automatic Lubricators: A Variety of Lubrication Solutions for Most Applications and Environments

Pulsarlube lubricators demonstrate definitive advantages over the competition.



High Operating Pressure

High operating pressures enables customers to have a variety of installation methods and options.

10m

Up to 10m (33ft) for single point remote installations.

8 points

Up to 8 lube points for multi-point lubrication.



Wide Temperature Range

Our technology offers benefits in a wide range of ambient temperatures.

N₂

Inert nitrogen gas is less affected by changes in ambient temperature.

Lithium Battery

Optional lithium battery offers excellent performance in low temperatures.

Pulsarlube offers a variety of solutions that can significantly increase your bottom line.

Pulsarlube Product Line

Total Lubrication Solutions

Pulsarlube



Features

Intrinsically Safe, Compact, Economical, Submersible

Replacement Method

Disposable

Operating Pressure

Max. 5bar (73psi)

Grease Pouch Capacity

60/120/240ml



Electrochemical

Pulsarlube



Features

Intrinsically Safe, LCD Display, Advanced Microprocessor, Controlled Gas Generation

Replacement Method

Disposable

Operating Pressure

Max. 5bar (73psi)

Grease Pouch Capacity

125/250ml



Pulsarlube

M

Features

High Operating Pressure, Multi-Point Lubrication Capabilities, and Low Temp Capabilities

Replacement Method

Service Pack Replacement

Operating Pressure

30~60bar (435~870psi)

Grease Pouch Capacity

60/125/250/500ml



Electromechanical

Pulsarlube

EXP/EXPL

Features

Competitive Global Certifications for Use in Hazardous Locations, Multi-Point Lubrication Capabilities

Replacement Method

Service Pack Replacement

Operating Pressure

30~60bar (435~870psi)

Grease Pouch Capacity

60/120/240/480ml



Pulsarlube

MS&MSP

Features

Efficient Lubrication by Synchronizing Operation to Machine's Electrical Power

Replacement Method

Service Pack Replacement

Operating Pressure

30~60bar (435~870psi)

Grease Pouch Capacity

60/125/250/500ml



Electromechanical - Synchronizing

Pulsarlube

M

Features

Efficient Lubrication by Synchronizing Operation to Machine's Vibration. No Electrical Wiring Needed.

Replacement Method

Service Pack Replacement

Operating Pressure

30~60bar (435~870psi)

Grease Pouch Capacity

60/125/250ml



Pulsarlube



Features

Bluetooth-enabled

Automatic Electromechanical Lubricator

Replacement Method

Service Pack Replacement

Operating Pressure

30~60bar (435~870psi)

Grease Pouch Capacity

60/120/240ml



Electromechanical - Remote Management

Pulsarlube **PLC**

LU

Features

Manage Dispensing Rates through PLC, Signal Out to External Alarm for Warning / Error Messages

Replacement Method

Service Pack Replacement

Operating Pressure

30~60bar (435~870psi)

Grease Pouch Capacity

60/120/240/480ml



Pulsarlube

0L500

Features

Refillable, Compatible with a Wide Range of Oil Viscosity, Multi-Point Capability

Replacement Method

Oil Refillable

Operating Pressure

Max. 10bar (145psi)

Oil Reservoir Capacity

500ml



Oiler

Pulsarlube

E0

Features

Compact, Economical

Replacement Method

Disposable

Operating Pressure

Max. 5bar (73psi)

Oil Reservoir Capacity

60/120/240ml



Pulsarlube



Features

Refillable, Unique Design Reduces Effects of Oil Separation

Replacement Method

Refillable

Grease Pouch Capacity

100ml



Spring

Industries & Applications



Automotive

Chains Lifts Electric Motors Conveyors Loaders **HVAC Systems**



Steel

Loaders Conveyors Electric Motors Blowers Fans Pumps



Cement

Conveyors Electric Motors Blowers Fans Pumps



Mining

Mobile Equipment Conveyors Electric Motors Pumps Crushers



Pulp & Paper

Conveyors Electric Motors Blowers Pumps Paper Machines





Petrochemical

Electric Motors
Blowers
Pumps
Air Compressors



Power Plant

Water Pumps Electric Motors Conveyors Boilers Air Handling Units Heaters



Food & Beverage

Conveyors
Electric Motors
Blowers
Pumps
Cooling Towers
Air Handling Units



Semiconductor

Air Handling Units Clean Rooms Cooling Towers SMD PCB Lines LCD Panels Loader Robots Wet Scrubbers



Marine

Mooring Winch
Doors
Cranes
Pumps
Electric Motors



The Pulsarlube E has the **highest IP Rating** which makes it the perfect choice for your underwater application.

€ (€ [© * **(!) | ECE** x | 1P68



Pulsarlube E

Compact & Economical

The Pulsarlube E features compact size which can easily be installed in confined areas with limited accessibility. This eco-friendly product is recyclable.

Features & Benefits



Compact design is convenient for use in very confined spaces & Specially designed to endure high vibration



Eco-friendly product where applicable parts can be disposed of separately



CE, ATEX, UL certified for intrinsically safe use in hazardous locations



High IP rating protects against ingress of dust and water and allows underwater installation



Specifications

Grease Pouch Capacity

60ml/120ml/240ml (disposable)

Operating Method

Electrochemical reaction (Nitrogen gas)

Operating Pressure

Max. 5bar (73psi)

Operating Temperature

-20°C~55°C (-4°F~131°F)

Dispensing Periods

1, 3, 6, 9, 12 month

Single Point Remote Installation

Max. 1m (3.3ft) with O.D. Ø8 tube

Multi-Point Installation

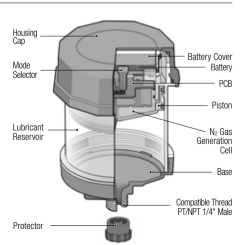
N/A

IP Code

Product Certifications

ATEX, UL, IECEx, KCs, CE, MSHA

Overview



Product Dimension

E60: Ø77(3.03") x 91mm (3.58") (H) E120 : Ø77(3.03") x 111mm(4.37")(H) E240: Ø77(3.03") x 156mm(6.14")(H)

Applications









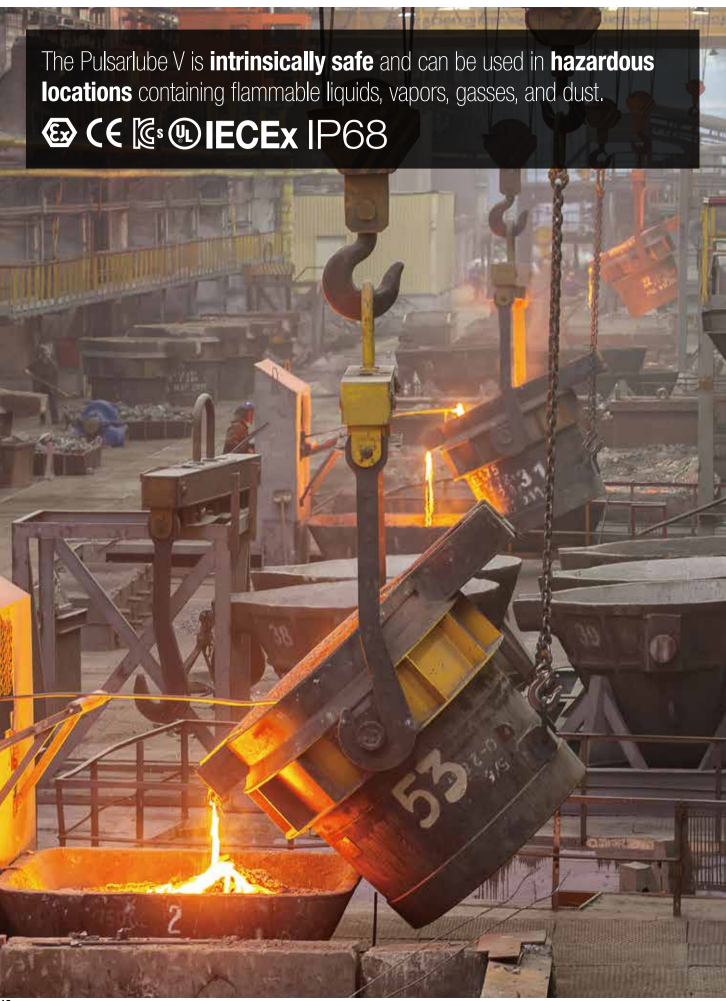






CONVEYORS

WASTE



Pulsarlube V

Advanced Performance & Smart Operation

The Pulsarlube V is an easy-to-program gas type lubricator which offers a large user-friendly LCD display.

Features & Benefits



Variable dispensing settings with a large informative LCD display & Easy to reprogram at any time with a press of a button



8-bit microprocessor controlled to ensure the most accurate dispensing rate



CE, ATEX, UL certified for intrinsically safe use in hazardous locations



High IP rating protects against ingress of dust and water and allows underwater installation



Specifications

Grease Pouch Capacity

125ml/250ml (disposable)

Operating Method

Electrochemical reaction (Nitrogen gas)

Operating Pressure

Max. 5bar (73psi)

Operating Temperature

-20°C~55°C (-4°F~131°F)

Dispensing Periods

1, 2, 3, 6, 12 month & Purge (P)

Single Point Remote Installation

Max. 1m (3.3ft) with O.D. Ø8 tube

Multi-Point Installation

N/A

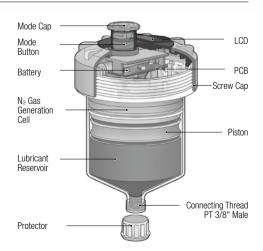
IP Code

IP68

Product Certifications

ATEX, UL, IECEx, KCs, CE, MSHA

0 verview



Applications











ELECTRIC MOTORS

/ERS

Product Dimension

Single Point Remote Installation

Max. 10m (33ft) with 0.D. Ø6 tube

Max. 6m (20ft) with O.D. Ø6 tube

Multi-Point Installation

Product Certifications

(Up to 8 lube points)

IP Code

Pulsarlube M

Unrivaled Power & Long-Term Reliability

The Pulsarlube M consists of a vertical feed pump and a microprocessor chip allowing an average operating pressure of 30bar (435psi). It is designed to ensure reliable lubrication and is a lubrication cost savings solution.



Features & Benefits

30bar	High output pressure enables multi-point lubrication up to 8 points or over 30ft single point lubrication
-40°C	Covers low temp applications with use of lithium battery pack
LCD	Easy to program with built-in LCD and simple button controls
Service Pack	Substantial savings with the use of replaceable grease pouches and battery packs

Specifications

Grease Pouch Capacity

60ml (pre-set) 125ml/250ml (capacity setting available) 500ml (pre-set)

Power Supply

DC 4.5V Battery Pack

Operating Pressure

30~60bar (435~870psi)

Operating Temperature

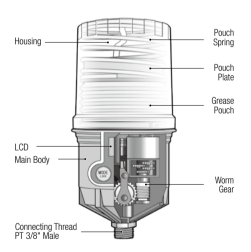
Standard Alkaline Battery: -15°C~60°C (5°F~140°F) Optional Lithium Battery : -40°C~60°C (-40°F~140°F)

Dispensing Periods

60ml: 1~12 month

125ml/250ml: 1, 2, 3, 6, 12 month & H (15 days) 500ml: 1, 2, 4, 6, 12, 18, 24 month & H (15 days)

Overview



Product Dimension

M60, M125: Ø91(3.60") x 181mm (7.13") (H) M250: Ø91(3.60") x 210mm(8.27")(H) M500: Ø92(3.62") x 260mm (10.23") (H)

Applications









MOTORS



SYSTEMS

THERMAL POWER PLANTS

COOLING TOWERS

Service Packs

Substantial Cost Savings

Pulsarlube electromechanical lubricators are reusable and bring cost saving benefits to customers with the use of a replacement kit, the Service Pack.

A Service Pack consists of

A grease pouch of selectable lubricant type in various volumes

An OEM battery pack:

DC 4.5V Alkaline battery pack (standard) or DC 4.5V Lithium battery pack

* Note: A battery pack is not included in MSP and PLC service packs.

A disposable dust cover:

PVC dust cover (standard) or U/V protection dust cover

* Note: A dust cover is not included in PLC service packs.

Warning

The grease pouch and battery pack must always be replaced together at the end of each lubrication cycle to ensure reliable operation.

Service Pack Sizes (Grease Pouch Capacity)

60ml	120/125ml





240/250ml 480/500ml





Battery Pack Selection Guide

Applications	Alkaline Battery Pack (Standard)	Lithium Battery Pack (Optional)
Direct Mount	OK	OK
Operating Temp Range	-15°C~60°C (5°F~140°F)	-40°C~60°C (-40°F~140°F)
Programming	Up to 12 months	Up to 24 months
Remote Installation	Up to 3m (10ft) on a single line	Up to 6m (20ft) per line
Multi-Point Lubrication	Up to 8 points with max. 250ml capacity	Up to 8 points for all capacities
500ml Grease Pouch	Direct mount or short single point remote installation only	All types of installations

Globally certified electromechanical lubricator for reliable lubrication in areas containing flammable medium.







Ex ic IIC T5/T4 Gc NEPSI GYJ17.1038X



C€ IP65









os A B.C. D. T4
us F. G. T4
us



Pulsarlube EXP/EXPL

Globally Certified for Use in Hazardous Areas

The Pulsarlube EXP/EXPL is specifically designed and certified for protection against explosive gases or dust existing in hazardous locations.

Features & Benefits



Easy to check LCD display with backlight function



Reliable lubricator certified for safe use in hazardous areas



High operating pressure allows superior performance in its class



Substantial savings with the use of replaceable grease pouches and battery packs



Specifications

Grease Pouch Capacity

60ml/120ml/240ml/480ml (pre-set)

Power Supply

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

Operating Pressure

30~60bar (435~870psi)

Operating Temperature

EXP:0°C~50°C EXPL:-15°C~50°C

Dispensing Periods

60ml: 1~12 month 120ml~480ml: 1, 2, 3, 6, 9, 12 month

Single Point Remote Installation

Lithium Battery Max. 6m (20ft) with O.D. Ø6 tube

Multi-Point Installation

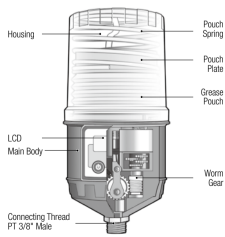
Lithium Battery: Max. 3m (10ft) with O.D. Ø6 tube (Up to 8 lube points)

IP Code

Product Certifications

EXP: ATEX, IECEx, KCs, CE, NEPSI, TS EXPL: ATEX, ETL, IECEx, KCs, CE, NEPSI

0 verview



Applications

PLANTS POWER PLANTS







OIL & GAS





THERMAL POWER PLANTS

Product Dimension

EXP/EXPL60, EXP/EXPL120: Ø91(3.60") x 181mm(7.13")(H) EXP/EXPL240: Ø91(3.60") x 208mm (8.19") (H) EXP/EXPL480: Ø92(3.62") x 260mm (10.23") (H)

Single Point Remote Installation

Max. 10m (33ft) with 0.D. Ø6 tube

Multi-Point Installation

Ø6 tube (Ùp to 8 lube points)

Max. 6m (20ft) with O.D.

Pulsarlube MS & MSP

Synchronize to Electrical Power

The Pulsarlube MS & MSP units offer the advantage of providing automatic lubrication to machinery that is infrequently or intermittently used by synchronizing itself to the equipment's electrical power, thereby avoiding the problem of over lubrication.



Specifications

Grease Pouch Capacity

60ml (pre-set) 125ml/250ml (capacity setting available) 500ml (pre-set)

Power Supply

MS : DC 4.5V Battery Pack MSP: External Power Supply (DC or AC)

Operating Pressure

30~60bar (435~870psi)

Operating Temperature

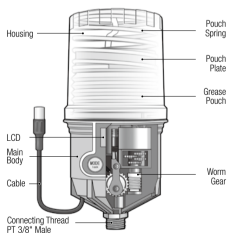
Standard Alkaline Battery : -15°C~60°C (5°F~140°F) Optional Lithium Battery -40°C~60°C (-40°F~140°F)

Dispensing Periods

60ml: 1~12 month

125ml/250ml : 1, 2, 3, 6, 12 month & H (15 days) **500ml** : 1, 2, 4, 6, 12, 18, 24 month & H (15 days)

Overview



Product Dimension

MS60, MS125 (MSP60, MSP125): Ø91(3.60") x 181mm(7.13")(H) MS250 (MSP250): Ø91(3.60") x 210mm (8.27") (H) MS500 (MSP500): Ø92 (3.62") x 260mm (10.23") (H)

MACHINE

T001 S

Applications









ROOMS



GUIDES

Features & Benefits

Dispenses a preset amount of lubricant only when the equipment is in operation **Synchronized** to prevent over lubrication Robust operating pressure allows multi point lubrication up to 8 points, 20ft 30bar remote install per point LCD Easy to read LCD displays critical information Service Pack Substantial savings with the use of replaceable grease pouches and battery packs

MS&MSP Product Selection

The MS and MSP units both synchronize to machinery but are engineered differently in order to meet customer's specifications for their equipment. The MS unit turns On or Off through a relay box in accordance with the related equipment's power signal. The MSP unit connects to a power supply (VAC or VDC) that is connected to an electrical control panel.



Pulsarlube MS

Uses a battery pack as its power source.

MS+Relay Box+Service Pack

- * Battery pack has to be replaced along with grease pouch.
- * The Pulsarlube MS is not an externally powered unit.



Pulsarlube MSP

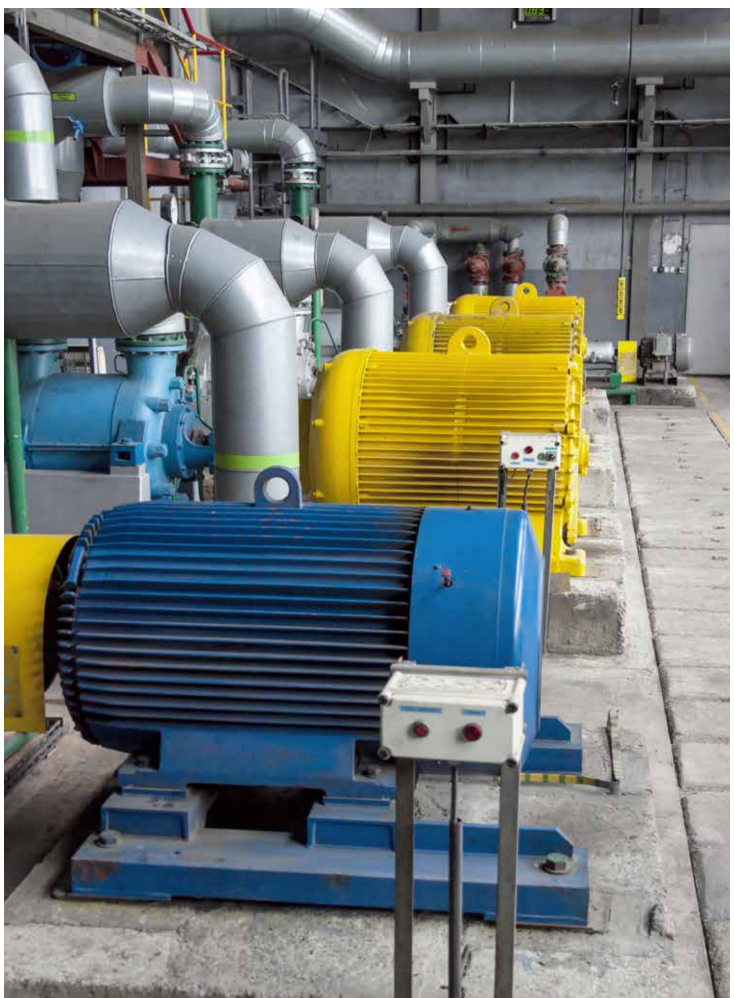
Uses external power as its power source.

MSP+Power Supply (VAC or VDC)+Service Pack

- * An initial battery pack is included in the MSP as a backup power source to store data when power is shut off. The battery pack in the MSP does not need to be replaced for up to 5 years.
- * The Pulsarlube MSP is also available for oil (MSP-0L500).

MS Relay / MSP Power Supply Specification

	MS	M	SP			
	Relay	VAC	VDC			
Voltage Rate Input Range	AC100~480V, 0.5W/50~60Hz	100~220V	12~24V			
Voltage Rate Output Range	Signal (Open collector type)	5.0V, 2A				
Power ON Indicator	F	Red LED on Relay Box or Power Suppl	у			
Relay Box Dimensions	85mm (D) × 49mm (W) × 32mm (H)					
Wire Length	From Lubricator : 90mm Input from Relay Box/Power Supply to lubricator : 1m (3.3ft) Output from Relay Box/Power Supply to equipment : 4m (13ft)					



Pulsarlube Mi

Synchronize Operation to Vibration

The Pulsarlube Mi operates only when machine operates by detecting vibration on the installed application.



Specifications

Grease Pouch Capacity

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

Power Supply

DC 4.5V Battery Pack

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. 1m (3.3ft) with O.D. Ø6 tube

Multi-Point Installation

Max. 1m (3.3ft) with O.D. Ø6 tube (Up to 2 lube points)

Product Certifications

CE

Vibration Detector

- Piezoelectric Cantilever-type
 Film Sensor
- Film Sensor

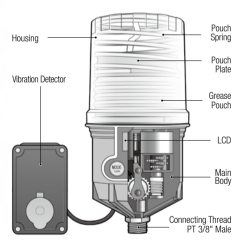
 Adjustable Sensitivity Range

Wire Length

• To Lubricator : 150mm (0.5ft)

Sensor Cable : 1.2m (4ft)

0 verview



Product Dimension

Mi 60, Mi 125: Ø91(3.60") x 181mm(7.13")(H) Mi 250: Ø91(3.60") x 208mm(8.19")(H)

Vibration sensor allows the unit to lubricate only when the application is operating

Easy Installation No need for external electric wiring or other power cables

Features & Benefits

Vibration Sensor

Service Pack Substantial savings with the use of replaceable grease pouches and battery packs

Simple & Precise Simple to operate & dispenses precise amounts of lubricant reliably

Applications









ELECTRIC BALL



Pulsarlube BT

Enhanced Convenience

The Pulsarlube BT is the world's first and only Bluetoothenabled electromechanical lubricator. Advanced connectivity adds great value to convenience & safety for the lubrication management & control program.

Features & Benefits



Real-time pairing between mobile device and lubricator



Easily share information between mobile device and database server



Remotely monitor lubricator status in hazardous and inaccessible work areas via mobile App



Substantial savings with the use of replaceable grease pouches and battery packs



Specifications 0 verview

Grease Pouch Capacity

60ml/120ml/240ml (pre-set)

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. 6m (20ft) with 0.D. Ø6 tube

Multi-Point Installation

Max. 3m (10ft) with O.D. Ø6 tube (Up to 8 lube points)

Detection Range

5~20m (16.4ft~65.6ft) depending on installation environment

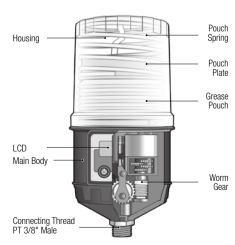
Bluetooth Specification

Bluetooth 4.1 (class 2)

IP Code

Product Certifications

CE. KC. FCC. SIG. NCC. RCM. SRRC, NBTC, ICASA, J-MIC



Applications



PLANTS

ROOMS



SYSTEMS



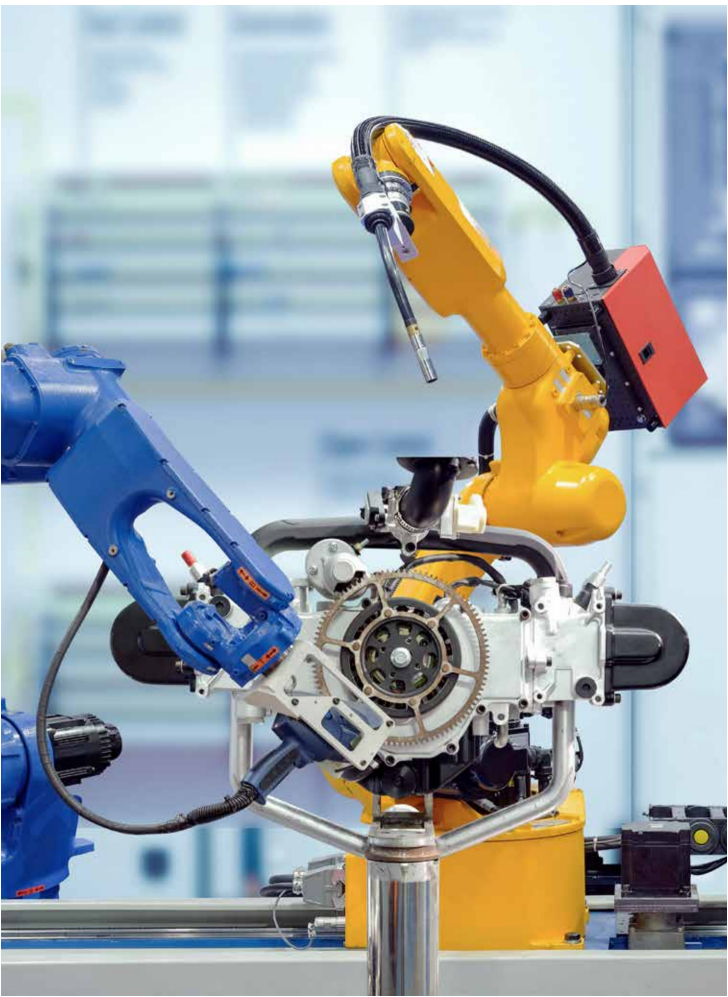
ELECTRIC

MOTORS



Product Dimension

BT60, BT120: Ø91(3.60") x 181mm (7.13") (H) BT240: Ø91(3.60") x 208mm (8.19") (H)



Pulsarlube PLC

PLC Controlled & High Performance

The Pulsarlube PLC is specially designed to be fully integrated with a PLC system and offered in two types; MONTH and INTERVAL type.



^{*} For replacement kit information, please refer to Service Pack on Page 15.

Features & Benefits

PLC Control	Programmed to operate upon receiving a signal from the PLC
Convenience	Sends a signal to external alarm when encountering excessive backpressure or when dispensing cycle is completed
Connectivity	Both NPN and PNP connections are available
Flexibility	MON type dispenses at preset intervals and rates depending on the monthly setting selected INT type dispenses on command when a signal is received from the PLC, at the rate selected by the user

Specifications

Grease Pouch Capacity

60ml/120ml/240ml/480ml (pre-set)

Power Supply

Power Supply : Externally Powered (DC 9V ~ 36V)

Operating Pressure

30~60bar (435~870psi)

Operating Temperature

-20°C~60°C (-4°F~140°F)

Dispensing Periods

MONTH type: 1~12 month INTERVAL type: 1, 2, 3...6 Mode

Single Point Remote Installation

Max. 10m (33ft) with 0.D. Ø6 tube

Multi-Point Installation

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

IP Code

IP65

Product Certifications

CE, KC

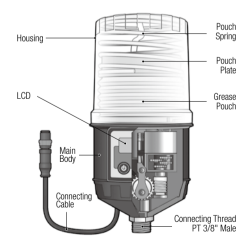
1 Per Stroke (@20°C)

MONTH type:
0.34ml / Stroke (@20°C)
INTERVAL type:
0.34ml x Mode selected (@20°C)

Wire Length

- To Lubricator : 150mm (0.5ft)
- Extra connecting wires available for Purchase

Overview



Product Dimension

PLC60, PLC125: Ø91(3.60") x 181mm(7.13") (H) PLC240: Ø91(3.60") x 208mm(8.19") (H) PLC480: Ø92(3.62") x 260mm(10.23") (H)

Applications









AUTOMOTIVE ROBOTS

LINEAR

Pulsarlube 0L500

Compatible with a Wide Range of Oil Viscosity

The Pulsarlube OL500 is specifically designed to deliver a fresh, consistent, and precise amount of oil to all of the vital parts of your rotating equipment.



Specifications

Oil Reservoir Capacity

500ml (refillable)

Power Supply

DC 4.5V Battery Pack

Operating Pressure

10bar (145psi) (depends on oil viscosity)

Operating Temperature

Standard Alkaline Battery :

10~10,000 cSt@40°C * Special instructions available on

-15°C~60°C (5°F~140°F)

user manual for low viscosity oils (10~100cSt@40C)

Oil Viscosity Range

Single Point Remote Installation

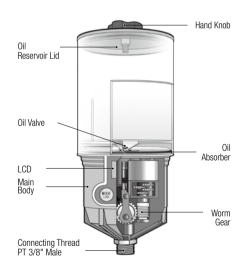
Max. 6m (20ft) with 0.D. Ø4 tube **Multi-Point Installation**

Max. 3m (10ft) with 0.D. Ø4 tube (Up to 4 lube points)

Dispensing Periods

1, 2, 4, 6, 12, 18, 24 month & H (15 days)

Overview



Product Dimension

0L500: Ø94 (3.70") x 229 mm (9.02") (H)

Features & Benefits

Cost Savings	Refillable oil reservoir and multi-point lubrication capability
Adaptability	Able to handle a wide range of oil viscosity
LCD	Easy to program with built-in LCD and simple button controls
Easy to Refill	Refillable on-site

Applications



Pulsarlube E0

Highly Cost Effective Gas Type Oiler

The Pulsarlube EO is a low-cost oil lubrication solution which utilizes a non-return valve (NRV) to allow reliable lubrication while minimizing oil leaks.



Specifications

Oil Reservoir Capacity

60ml/120ml/240ml (disposable)

Operating Method

Electrochemical reaction (Nitrogen gas)

Operating Pressure

Max. 5bar (73psi)

Operating Temperature

-20°C~55°C (-4°F~131°F)

Dispensing Periods

1, 3, 6, 9, 12 month

Single Point Remote Installation

Max. 3m (10ft) with O.D. Ø4 tube

Multi-Point Installation

Product Certifications

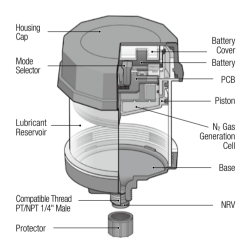
ATEX, UL, IECEx, KCs, CE, MSHA

Oil Viscosity Range

10~10,000 cSt@40°C

* Special instructions available on user manual for low viscosity oils (10~100cSt@40C)

Overview



Product Dimension

E060: Ø77(3.03") x 91mm (3.58") (H) E0120: Ø77(3.03") x 111mm (4.37") (H) E0240: Ø77(3.03") x 156mm(6.14")(H)

Applications







ESCALATORS WIRE ROPES

Features & Benefits

Specially designed non-return valve (NRV) allows the unit to be installed in any position minimizing oil leak **Compact Design** Compact size is convenient for use in confined spaces Durability Engineered to withstand high vibration The components of Pulsarlube EO can be disposed of and recycled separately conforming to local regulations



Pulsarlube S

Unique & Ingenious Design

The Pulsarlube S is an advanced spring type lubricator that operates with the spring at the bottom and an upward piston movement, which dramatically reduces the effects of oil separation that have plagued traditional spring type lubricators.



Specifications

Grease Pouch Capacity

100ml (refillable)

Operating Method

Spring

Operating Pressure

N/A

Operating Temperature

-23°C~121°C (-9°F~250°F)

Dispensing Periods

5 Dial Settings

tions

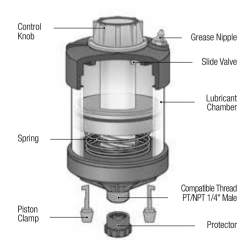
Single Point Remote Installation

NI/A

Multi-Point Installation

N/A

Overview



Product Dimension

S100 : Ø67 (2.64") x 129mm (5.08")(H)

Features & Benefits

 Design
 The upward piston movement reduces oil separation and the possibility of grease hardening

 Control Knob
 Grease dispensing rate can be easily controlled by using the control knob

 Reuse
 Easy to refill grease on-site using grease nipple

 Pre-Filled
 Available pre-filled due to strategically placed piston clamps

Applications



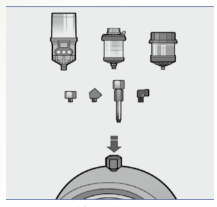
SYSTEMS

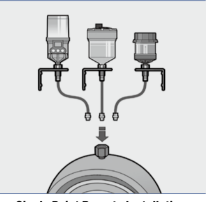


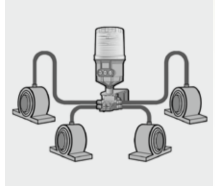


BALL SEALED BEARINGS BEARINGS

Pulsarlube Installation Options







Direct Mount

Single Point Remote Installation

Multi-Point Installation

Direct Mount

Prior to installing your lubricator, please refer to our full accessories list on the website to order necessary parts for your application.

Reducer	Socket	45° Elbow	90° Elbow	Pipe
-		5	8	

Single Remote & Multi-Point Installation

Frequently used installation parts that are necessary to install Pulsarlube lubricators/oilers are packaged in a single assembly kit for your convenience. The kits are designed to meet all relevant standards. Please refer to the complete assembly kits chart below to order the right kit for your application. If further assistance is needed, please contact your local supplier.

Installation Kit Type		Gas Type	Lubricator	Mechanical Lubricator		
		E V		M, EXP, EXPL, MS, MSP, BT, Mi, PLC		
Single Point Kit	Single Point	2000RC-1	1000RC-1	1250RC-1		
	2 Point	-	-	1250MD-2		
	3 Point 4 Point	-	-	1250MD-3		
		-	-	1250MD-4		
Multi-Point Kit	5 Point	-	-	1250MD-5		
	6 Point	_	-	1250MD-6		
	7 Point	-	-	1250MD-7		
	8 Point	-	-	1250MD-8		

Pulsarlube Applications







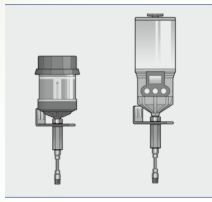


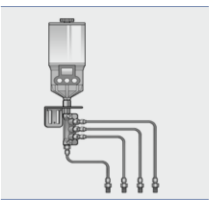
Installation Kits & Accessories for Grease Lubrication

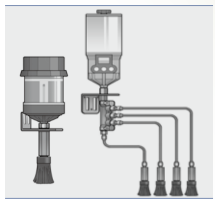


	Part		s	ingle Poi	nt	Multi-Point						
No.	No.	Specifications	2000 RC-1	1000 RC-1	1250 RC-1	1250 MD-2	1250 MD-3	1250 MD-4	1250 MD-5	1250 MD-6	1250 MD-7	1250 MD-8
1	A002	Reducer, 3/8"F x 1/8"M Adaptor (Brass)		•	•	•	•	•	•	•	•	•
2	A005	Reducer, 1/4"F x 1/8"M Adaptor (Brass)	•									
3	B002	Mounting Bracket, "L" Shape	•	•	•	•	•	•	•	•	•	•
4	B051	Self Drilling Screw, #8 x 20	•	•	•	•	•	•	•	•	•	•
	HU-2RS	HU-2RS, Grease Type, 2 Ports				•						
	HU-3RS	HU-3RS, Grease Type, 3 Ports					•					
	HU-4RS	HU-4RS, Grease Type, 4 Ports						•				
5	HU-5RS	HU-5RS, Grease Type, 5 Ports							•			
	HU-6RS	HU-6RS, Grease Type, 6 Ports								•		
	HU-7RS	HU-7RS, Grease Type, 7 Ports									•	
	HU-8RS	HU-8RS, Grease Type, 8 Ports										•
6	B057	Washer	•	•	•							
7	B058	Tooth Washer				•	•	•	•	•	•	•
8	A012	Socket, 1/8"F x 1/8"F Adaptor (Brass)	•	•	•							
9	A239	Tube Fitting, Push-In Type, PC8-PT1/8"M	•	•								
10	A240	Tube Fitting, Push-In Type, PC6-PT1/8"M			•	•	•	•	•	•	•	•
11	A214-1	Distribution Tubing, O.D. 1/4"(6mm) Nylon Tubing, 10ft Pre-filled with (Grease Type)			•	•	•	•	•	•	•	•
12	A212-1	Distribution Tubing, O.D. 5/16"(8mm) Urethan Tubing, 3ft Pre-filled with (Grease Type)	•	•								
13	A243	Thread Converter, PT1/8"F X NPT1/8"M (Brass) (USA only)	•	•	•	•	•	•	•	•	•	•

Pulsarlube Oiler Installation Options







Single Point Installation for Oilers

Multi-Point Installation for Oilers

Brush Kits for Oilers

	notallation Vit Tuna	Gas Type Oiler	Mechanical Oiler
	nstallation Kit Type	EO	0L500
Single Point Kit Single Point		C035	1250RO-1
	2 Point	-	1250R0-2
Multi-Point Kit	3 Point	-	1250RO-3
	4 Point	-	1250R0-4
	Flat Nylon Brush	C036	C030
Brush Kit	Round Nylon Brush	C037	C031
	Flat Steel Brush	C038	C032
	Round Steel Brush	C039	C033

Application Solutions









Installation Kits & Accessories for Oil Lubrication



Installation Kits & Accessories for Oil Lubrication - Continued

	D. J.N.	0	Sing	le Point	Multi-Point			
No.	Part No.	Specifications	C035	1250RO-1	1250R0-2	1250R0-3	1250R0-4	
1	A002	Reducer, 3/8"F x 1/8"M Adaptor (Brass)		•	•	•	•	
2	A005	Reducer, 1/4"F x 1/8"M Adaptor (Brass)	•					
3	A012	Socket, 1/8"F x 1/8"F Adaptor	•	•				
5	C004-1	Resistance Valve, #1 Distributor Spray (one-touch type)			•	•	•	
6	C006	Reducer, PT 1/8"F x M8 x 1P			•	•	•	
7	C007	Tube Fitting, Dia. 4mm x PT1/8"M	•	•	•	•	•	
8	B002	Mounting Bracket, "L" Shape	•	•	•	•	•	
10	B051	Self Drilling Screw, #8 x 20	•	•	•	•	•	
11	C009	Sleeve Ring, Dia. 4mm	•	•	•	•	•	
12	C011	Insert, Dia. 4mm x 2.5mm	•	•	•	•	•	
13	C010	Tube Clamp, Dia. 4mm x 1R	•	•	•	•	•	
14	B057	Washer	•	•	•	•	•	
16	C003-1	Distributor, 3 (1P) M8 x 1P			•			
17	C003-2	Distributor, 4 (2P) M8 x 1P				•		
18	C003-3	Distributor, 5 (3P) M8 x 1P					•	
19	C021-1 ~ C021-4	O.D. 4mm Nylon Tubing (Clear), 10ft (3m) ~ 40ft (12m)	•	•	•	•	•	

No.	Part No.	Specifications		E0 Bru	ısh Kit		OL Brush Kit				
NO.	Part No.	Specifications	C036	C037	C038	C039	C030	C031	C032	C033	
1	A002	Reducer, 3/8"F x 1/8"M Adaptor (Brass)					•	•	•	•	
2	A005	Reducer, 1/4"F x 1/8"M Adaptor (Brass)		•	•	•					
4	C012	Socket, PT1/8"F x NPT1/8"F		•	•	•	•	•	•	•	
9	B003	3 Oil Brush Bracket, "L"Shape		•	•	•	•	•	•	•	
10	B051	1 Self Drilling Screw, #8 × 20		•	•	•	•	•	•	•	
14	B057	Washer		•	•	•	•	•	•	•	
15	B058	Tooth Washer	•	•	•	•	•	•	•	•	
20	C013	3 Oil Brush, 2" Flat Stainless Steel, NPT1/8"M			•				•		
21	C014	Oil Brush, 1" Round Stainless Steel, NPT1/8"M				•				•	
22	C001	Oil Brush, 2" Flat Nylon, NPT1/8"M	•				•				
23	C002	Oil Brush, 1" Round Nylon, NPT1/8"M		•				•			

Pulsarlube Standard Grease

Grease Code	Region	Application	Base Oil	Temperature	NLGI#	Thickener	Color	
PL1	•	Multipurpose	Mineral	-30°C~160°C	2	Lithium Complex	Yellow	
PL2	• •	Hoovy Duty	Minoral	-15°C~160°C	1	Aluminum	Black	
PL2	•	- Heavy Duty	Mineral	-20°C~160°C	1	Calcium Sulfonate	Grey	
PL3	•	High Speed	Mineral	-30°C~130°C	1.5	Lithium	Yellowish Brown	
PL4	• •	• •	Food Grade	Synthetic	-40°C~200°C	2	Calcium Sulfonate Complex	White
						Calcium Sulfonate	Off-White	
PL5	• •	- High Temperature	Mineral	-15°C~160°C	1	Polyurea	Beige	
FLJ	•	- Tilgit Telliperature	Synthetic	-40°C~180°C	2	Lithium Complex	Red	
PL6	• •	• •	- Multipurpose with MoS ₂	Mineral	-20°C~140°C	2	Lithium Complex	Grey Black
FLO	•		Synthetic	-40°C~170°C	1	Lithium Complex	Grey	
PL7	•	Low Temperature	Synthetic	-40°C~170°C	1	Lithium Complex	Gold	
PL8	•	Biodegradable	Synthetic	-30°C~130°C	2	Lithium	Dark Yellow	
PL10	• •	Motor Bearing	Mineral	-20°C~160°C	2	Polyurea	Blue	

[•] Pulsarlube USA (North and South America) • Pulsarlube GmbH (Europe) • Pulsarlube Asia Pacific (Asia, Oceania, Africa) • Worldwide Pulsarlube standard grease specifications may change due to supplier's demand. For non-standard grease, please contact your supplier for availability.

Grease Thickener Compatibility Chart

	Aluminum Complex	Barium Complex	Calcium Stearate	Calcium 12 Hydroxy	Calcium Complex	Calcium Sulfonate	Clay Non-soap	Lithium Stearate	Lithium 12 Hydroxy	Lithium Complex	Polyurea Conventional	Polyurea Shear Stable
Aluminum Complex		х	x	•	х	•	x	x	x	•	x	•
Barium Complex	х		х	•	х	•	x	x	x	х	х	A
Calcium Stearate	х	х		•	x	•	•	•	•	•	x	•
Calcium 12 Hydroxy	•	•	•		•	•	•	•	•	•	х	•
Calcium Complex	х	х	x	•		x	x	x	x	•	•	•
Calcium Sulfonate	•	•	•	•	x		x	•	•	•	х	•
Clay Non-soap	х	х	•	•	x	x		x	x	x	х	•
Lithium Stearate	х	х	•	•	х	•	х		•	•	x	•
Lithium 12 Hydroxy	х	х	•	•	х	•	х	•		•	х	•
Lithium Complex	•	х	•	•	•	•	х	•	•		х	•
Polyurea Conventional	х	х	x	х	•	х	x	х	x	х		•
Polyurea Shear Stable	•	•	•	•	•	•	•	•	•	•	•	

[▲] Test required • Compatible X Incompatible

ullet Recommended riangle To be decided after inspection

		Lubricator Type										
Installation Type	Installation Conditions & Checkpoints	Spring	Electro	chemical	Electron	nechanical	Electromechanical - Synchronizing		Electromechanical - Remote Management		Oiler	
	a consol points	S	Е	V	М	EXP/ EXPL	MS& MSP	Mi	ВТ	PLC	0L500	EO
Before Installation	Select a proper location convenient for operation / replacement	•	•	•	•	•	•	•	•	•	•	•
	Check the thread size (1/4", 3/8") of the grease inlet	•	•	•	•	•	•	•	•	•	•	•
Direct	Heavy dust or particle contamination	•	•	•	•	•	•	•	•	•	•	•
	Low backpressure	•	•	•	•	•	•	•	•	•	•	•
	High vibration (A dampener should be applied for high vibration conditions)	•	•		•	•	•	•	•	•	•	•
Installation	Moisture and water (Check the IP rating on each model)	•	•	•	Δ	•	Δ	Δ	•	•	Δ	•
	High backpressure				•	•	•	•	•	•	•	
	Confined areas	•	•									•
Remote Installation	High temperature areas (Maximum ambient temperatures of 55°C or under)		Δ		•	•	•	•	•	•	•	Δ
	High vibration		•		•	•	•	•	•	•	•	•
	Confined areas				•	•	•	•	•	•	•	
	Long distance from lube point (over 1m)				•	•	•	•	•	•	•	
Multi-Point	Short distance from lube point				•	•	•	•	•	•	•	
Installation	Multiple lube points gathered in limited spaces				•	•	•	•	•	•	•	
	Lubrication must be applied whenever machine operates						•	•		•		
Machine	Machine operates with extended downtimes						•	•		•		
Synchronized Application	HVAC & other machines that may be controlled by temperature changes						•	•		•		
	Machine is a fire risk hazard due to overheating/ over-lubrication						•	•		•		
Check Points												

Pulsarlube Dispensing Recommendations

Below are some general guidelines for bearing lubrication requirements. Testing is recommended for specific applications. Please contact your local distributor should you need any assistance in setting proper dispensing rates.

Dispensing Cycle Chart

(0.34ml / Cycle)

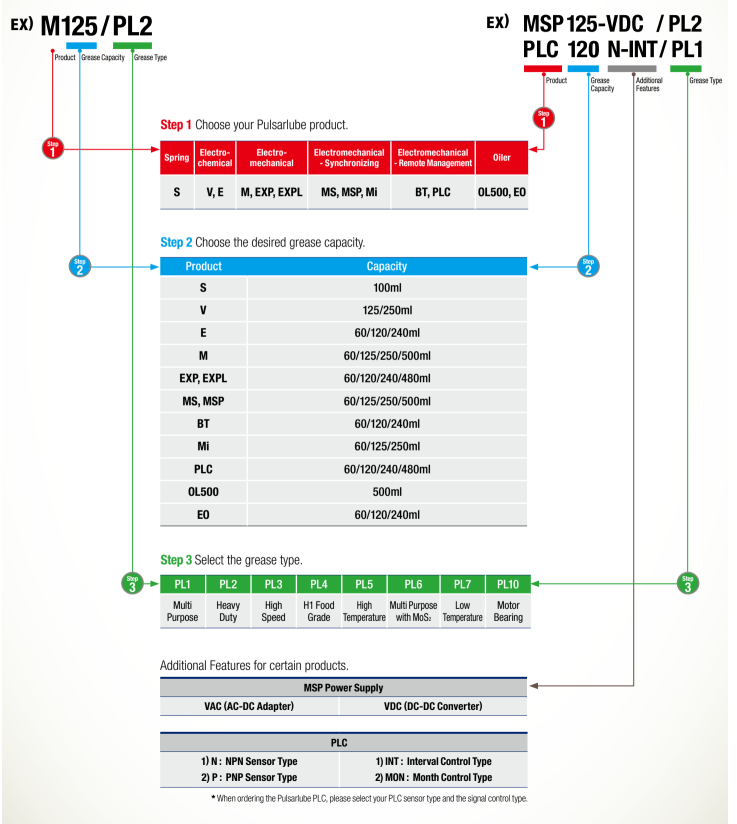
ml	60	ml	120ml	/ 125ml	240ml	/ 250ml	480ml / 500ml		
Mode/ Month	Hours	Cycles/Day	Hours	Cycles/Day	Hours	Cycles/Day	Hours	Cycles/Day	
1/2	-	-	1 hours	24.00	30 minutes	48.00	15 minutes	96.00	
1	4 hours	6.00	2 hours	12.00	1 hours	24.00	30 minutes	48.00	
2	8 hours	3.00	4 hours	6.00	2 hours	2 hours 12.00		24.00	
3	12 hours	2.00	6 hours	4.00	3 hours	8.00	1.5 hours	16.00	
4	16 hours	1.50	8 hours	3.00	4 hours	6.00	2.0 hours	12.00	
5	20 hours	1.20	10 hours	2.40	5 hours	4.80	2.5 hours	9.60	
6	24 hours	1.00	12 hours	2.00	6 hours	4.00	3.0 hours	8.00	
7	28 hours	0.86	14 hours	1.71	7 hours	3.43	3.5 hours	6.86	
8	32 hours	0.75	16 hours	1.50	8 hours	3.00	4.0 hours	6.00	
9	36 hours	0.67	18 hours	1.33	9 hours	2.67	4.5 hours	5.33	
10	40 hours	0.60	20 hours	1.20	10 hours	2.40	5.0 hours	4.80	
11	44 hours	0.55	22 hours	1.09	11 hours	2.18	5.5 hours	4.36	
12	48 hours	0.50	24 hours	1.00	12 hours	2.00	6.0 hours	4.00	
18	-	-	-	-	-	-	9.0 hours	2.66	
24	-	-	-	-	-	-	12.0 hours	2.00	
Total # Cycle	180 (Cycles	360 (Cycles	720 (Cycles	1440 Cycles		

Dispensing Periods

Product ml	60ml	120ml / 125ml	240ml / 250ml	480ml / 500ml						
M	1~12 Month	1, 2, 3, 6, 12 Moi	1 2 4 6 12 18 24 Month 8 H (15 days)							
MS & MSP	1º-12 Monut	1, 2, 3, 6, 12 19101	1, 2, 4, 6, 12, 18, 24 Month & H (15 days)							
0L500		-	1, 2, 4, 6, 12, 18, 24 Month & H (15 days)							
EXP / EXPL	1~12 Month 1, 2, 3, 6, 9, 12 Month									
Mi										
ВТ	1~12 Month									
PLC (Month)										
PLC (Interval)	1, 2, 3, 4, 5, 6 Mode									

How To Order

Please follow the steps below when ordering Pulsarlube products. OEM filling is available upon request under special terms and conditions. Please contact your local distributor or Pulsarlube regional sales office for detail information. Certain products may not be available in specific regions.





Pulsarlube USA, Inc.

1480 Howard Street, Elk Grove Village, IL 60007, USA Tel: +1 (847)593-5300 / Fax: +1 (847)593-5303 www.pulsarlube.com / sales@pulsarlube.com

Pulsarlube Asia Pacific

Daerung Posttower 6th #814,298, Beotkkot-ro, Geumcheon-gu, Seoul, Korea Tel: +82 (2) 2135-3788 / Fax: +82 (2) 2083-8485 www.pulsarlube.com / sales.asia@pulsarlube.com

Pulsarlube GmbH

Silostrasses 31b, 65929 Frankfurt am Main, Germany Tel: +49 (69) 8700766-62/-63 / Fax: +49 (69) 8700766-69 www.pulsarlube.de / sales.eu(at)pulsarlube.com

Pulsarlube China

Room 918, Liguo Building, No.255, Wubao Road, Minhang District, Shanghai, China, 201101 Tel: +86 (21) 6221-8211 / Fax: +86 (21) 6221-9020 www.pulsarlube-cn.com / sales.china@pulsarlube.com