How to dispose

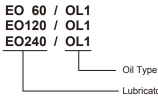


- 1. Turn the housing cap counterclockwise and unscrew the top to remove the battery cover. Dispose of used battery pack conforming to local regulations.
- 2. Using a hand tool such as screw driver, detach the PCB (Printed Circuit Board) from the used unit. Dispose of the PCB conforming to local regulations.
- 3. Dispose of remaining plastic components in a designated area. Comply with local regulations for recycling.
- 4. Do not cut or puncture a used unit to avoid any potential personal injury or hazards.

Shelf Life and Warranty

The shelf life of each Pulsarlube EO unit is 1 year from the date of production. Product warranty is limited to original defects in material and workmanship and will not cover any collateral damage due to mishandling, abuse and /or any other inappropriate use of this product. Warranty period is 1 year from the date of purchase.

How to Order



 Lubricator Model (Pulsarlube EO, EO60: 60ml, EO120: 120ml EO240: 240ml Capacity)



FUL/ARLUBE EO

USER MANUAL

Cost Effective. User Friendly Automatic Oil Lubricator

Specifications

Specifications	Description	
Oil Capacity	60, 120, 240ml	
Operating Pressure	5kgf/cm ² (70psi)	
Operating Temperature	-20°C ~ 55°C (-4°F ~ 131°F)	
Product Size	60ml : Ø77mm (3.03") × 92mm (3.62") 120ml : Ø77mm (3.03") × 112mm (4.41") 240ml : Ø77mm (3.03") × 157mm (6.18")	
Installation Thread Size	allation Thread Size 1/4" Male NPT & BSPT compatible	
Gas Type	Nitrogen (N2) Gas	
Available Dispensing Periods	1, 3, 6, 9 & 12 months	
Certifications / IP code	CE / ATEX / UL / IP68	
Remote Installation	Up to 3m (10 ft.) using a 4mm O.D. pre-filled lube line	

NOTE Technical information is subject to change without prior notice.

ISO9001/14001 CE

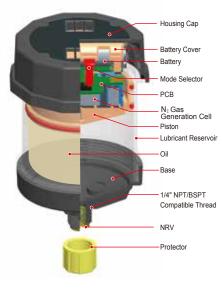
Models

PULSARLUBE EO 60,120,240ml Oil Lubricator

Before Use

Thank you for purchasing the Pulsarlube EO. To ensure the safe operation and proper installation of the Pulsarlube EO unit, we strongly recommend that you read the following information carefully before use. If you require further information, please contact your local supplier or manufacturer.

Product Details



Product Certifications

Certifications			
IECEx	Ex ia IIC T4 Ga IECEx KTL 12.0008X -20°C≤Ta≤+55°C	IEC 60079-0:2007-10 IEC 60079-11:2006	
ΑΤΕΧ	(€ 0344 (Ex) II G Exia IIC T4 Ga II.NERIS 12ATEX0062X -20°C≤Ta≤+55°C	EN 60079-0:2009 EN 60079-11:2007 EN 60079-26:2007	
KCs	Ex ia IIC T4 12-KB2BO-0283X -20°C≤Ta≤+55°C		
UL			
Potential electrostatic charging hazard. The cleaning from the PULSARLUBE shall be done with a damp cloth. Do not change, replace, or charge battery cells.			
Description			
Manufacturer / Address KLT Co., Ltd. 6-19, Hansan-ro, Tanhyeon-myeon, Paju-si, Gyeonggi-do, Korea			
Product Description	Product Description Automatic Single Point Lubricator		
Product Name	Pulsarlube EO		
Туре	Type EO60, EO120, EO240		
Trademark 🔿 K L T FülfARLUBE			

🔿 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 / info@pulsarlube.com Doc No. 1121-000 REV. 140401

How to use



 To install, fill oil to the empty unit or open the protector and insert NRV (Non Return Valve) to the filled unit.

After inserting NRV, please use PT1/4"F x PT1/8"M adapter (Pulsarlube Part No: A005) for direct mount or apply remote installation kit (Pulsarlube Kit item: C035) for remote installation.

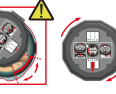
After inserting NRV, EO can be installed with oil brush kit (Pulsarlube Kit No: C030 or C031) or CLS (Chain Lubrication System).

2 How to set dispensing mode









1. Turn the housing cap counterclockwise and unscrew the cap.

- 2. Pull out the red Mode Selector from the default OFF position. To activate the Pulsarlube EO unit, firmly push the Mode Selector into the slot of the selected period from 1, 3, 6, 9, or 12 months.
- The unit will soon start dispensing self-contained lubricant at the desired rate.
 ▲ To position the window properly, place the ▼ on the housing cap in the area indicated (A).
- 4. Turn the housing cap clockwise until the cap is securely locked in place.



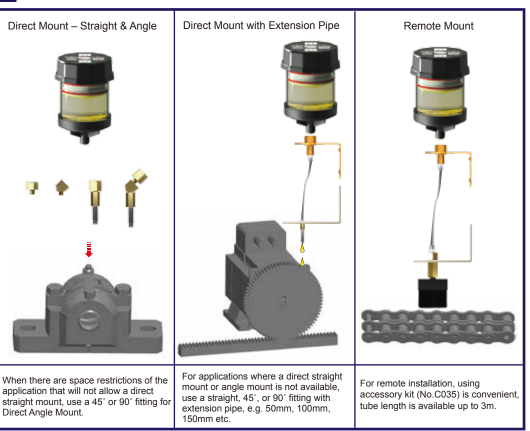
Prior to installation, the installation date and scheduled date of expired lube cycle should be logged by the operator on the label of the Pulsarlube EO. Refer back to label of the Pulsarlube EO unit for further identification.

Remove the protector from the output thread and use appropriate adapters to install on the lube point.

MWARNING

• Do not excessively tighten the Pulsarlube E as it may result in permanent damage to the plastic thread.

5 Mounting Methods



Dispensing Equivalents

Required dispensing volume may vary with individual equipment and operating conditions. It is recommended to select a dispensing period by the maintenance experiences or test results on particular equipment. Contact your local distributor should you need any assistance in setting proper dispensing rates.

	Dispensing Period	Dispensing Volume			
		60ml	120ml	240ml	3
	1 Month	2.00ml/day	4.00ml/day	8.00ml/day	
	3 Month	0.67ml/day	1.33ml/day	2.66ml/day	L
	6 Month	0.33ml/day	0.67ml/day	1.33ml/day	t v
	9 Month	0.22ml/day	0.44ml/day	0.89ml/day	a
	12 Month	0.17ml/day	0.33ml/day	0.67ml/day	

NOTE

Dispensing volumes (ml/day) are calculated assuming the I ubricator is operating at 20°C/68°F Output will vary with ambient temperature changes, atmospheric pressure changes, viscosity of lubricant, or any resistance or backpressure existing at the lube point

Marning Pulsarlube EO is disposable unit, please replace with a new unit after setting period is finished.