

## Electrical Oil Pump

# EOP2

Electrically operated pump for EOS (electrical single-line oil system) chain lubrication applications



#### Advantages:

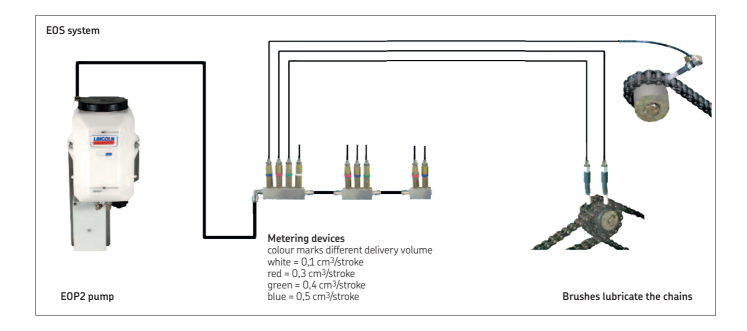
- Precise, metered quantities of oil reduce wear on chain and drive
- Metered quantities can be selected to match chain size and length as well as operating parameters
- 5 litre reservoir provides extended filling intervals
- Push-in fittings provide quick and easy installation

Featuring an upgraded motor design, the Lincoln EOP2 pump is suitable for use with direct-operating, electrically driven, single-line centralized lubrication systems and delivers reliable performance at a competitive price. It is ideal for machines with chain drives and 12/24 V DC power supplies – e.g. agricultural equipment such as balers. A typical industrial application for this system is use on packaging machines, such as palletizers.

The metering elements are available for the EOP2 pump and supply the required oil quantity in time-controlled intervals to brushes that evenly apply the oil to the chain. Each stroke of the pump charges the metering elements with a predetermined amount of oil and simultaneously supplies the previously charged oil quantity to the brushes. Thereby, all lubrication points receive the exact, metered quantity of oil that is required. As a result, wear caused by dust or dirt particles is minimized. The required metered quantity of oil can be adjusted according to the working conditions and size and length of the chain. The frequency of the lubrication interval is determined by the degree of contamination potential to which the chain is subjected.

The metering range selection of 0,1, 0,3, 0,4 or 0,5 cm<sup>3</sup> provides versatility to ensure that requirements are met.





## Technical data

Operating temperature	–10 to +70 °C	+15 to +190 °F
Operating pressure	max. 4 bar	max. 58 psi
Lubricants	Mineral or biodegredable oils	
Operating viscosity	20–2 000 mm²/s	
Delivery volume	150 cm³/min	0,317 pt/min
Reservoir capacity	5 l	1 gal
Weight (empty pump)	4,4 kg	9 lb
Protection class	IP65	
<b>Connections / Outlets</b> Lubricant outlet Electrical connection	Push-in fittings Ø 8 mm Deutsch-socket with 15 cm line	
Power supply	12 or 24 V DC	
Size	205 x 468 x 182,5 mm <i>8,07 x 18,4 x 7,18 in</i>	
Installation position	Vertical, i.e. lubricant reservoir at top	

## How to order

Designation		Order code
Pump EOP Pump EOP	12 V DC 24 V DC	E0P2-04-05-1-1+912 E0P2-04-05-1-1+924
Accessories		
Brushes	M8×1	452-70233-1
Dosage element EOE white red green blue	0,1 cm <sup>3</sup> 0,3 cm <sup>3</sup> 0,4 cm <sup>3</sup> 0,5 cm <sup>3</sup>	552-32397-1 552-32398-1 552-32399-1 552-32400-1
Manifold Panel for manifold	2-fold 3-fold 4-fold 5-fold	452-70235-1 452-70236-1 452-70237-1 452-71284-1 307-19543-1
Lubrication lines	PA 8,0 x 1,0 PA 4,0 x 0,65	112-35255-4 112-35255-3

### skf.com | skf.com/EOP2 | lincolnindustrial.com

® SKF is a registered trademark of the SKF Group.

® Lincoln is a registered trademark of Lincoln Industrial Corp.

© SKF Group 2016 The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.