

# Lubricant supply pump P 502





P 502 is a simple, small and compact lubricant supply pump. It can be used to provide progressive centralized lubrication systems or also a maximum of two lubrication points individually with lubricant.



### Fields of application

- Commercial vehicles; on- or off-road
- Small construction machines
- Stackers
- Agricultural machines
- Industrial applications
- The optimized design of its housing and reservoir make the P 502 a very good solution for splash zones in the food & beverage industry



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#### Power supply

The P 502 pump can be operated with a 12 or 24 V DC power supply and can be equipped with a low-level indication (follower plate) as an option.

Electrical connection to the pump can be realized by square plug, bayonet plug, or M12 plug.

#### Control

The pump can be operated without integrated control unit or with an integrated control printed circuit board for pause time and lubrication time adjustments.

With its proven rotary switch technology, adjustments of pause times and lubrication times are safe and easy to be done.

A pushbutton on the control printed circuit board or an external illuminated pushbutton allow triggering additional lubrication cycles at any time.

#### Pump elements

One or maximum two pump elements of the proven installation sizes K5, K6, K7 and B7 ensure the desired lubricant supply volumes at a temperature range from –25 to +70 °C.

#### **Pressure protection**

An external pressure reducing valve allows the pump and the downstream system to be driven at a maximum operating pressure of 270 bar.

#### Technical data:

Reservoir size 1 litre Pump elements K5. K6. K7. B7 Output volumes/stroke K5 0.1 cm<sup>3</sup> Output volumes/stroke K6 0.18 cm<sup>3</sup> Output volumes/stroke K7 0.22 cm<sup>3</sup> Output volumes/stroke B7 0,1 cm<sup>3</sup> about 10 r/min Motor revolutions Power supply 12 or 24 V DC Maximum operating pressure 270 bar Operating temperature -25 to +70 °C Greases up to NLGI 2 Lubricants or oils of at least 40 N/mm<sup>2</sup> (cST)



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