A Hoffmann Group

Mato Electro-hydraulic lubrication device, Type: 25



Order data

Order number	084005 25
GTIN	4016553423414
Item class	08H

Description

Version:

In the mobile MATO eHybrid-Greaser 230 V, a specially developed high-pressure piston pump, with a delivery pressure of up to 400 bar, is driven by an electric gear pump hydraulically with oil. When the 230 V hydraulic gear pump is switched on, hydraulic oil is conveyed to the high-pressure piston pump, so that when the trigger lever is opened, the high-pressure grease gun starts to supply grease. The release of the trigger lever ends the supply of grease/the lubrication process.

Feature:

- · Hydraulic high-pressure piston pump
- Electric gear pump with pressure relief, hydraulic oil container incl. oil level sight gauge and filling lid (incl. bleeding)
- Powder-coated dust cover
- $\cdot\,$ Special grease sequence piston for optimum emptying of bucket
- $\cdot\,$ 3.5 m high-pressure rubberised armoured hose DN6 with steel braiding, bursting pressure 1,650 bar
- (with 6.5 m and 10 m high-pressure rubberised armoured hose available on request)
- $\cdot\,$ 5 m connection cable with plug safety
- $\cdot\,$ High-pressure lubrication gun with Z-joint and nozzle tube
- Sturdy, powder-coated mobile trolley with height-adjustable pump holder, rollerbearing-mounted solid rubber wheels and castor with parking brake.

Data sheet

Supplied with:

When delivered, the hydraulic unit is already pre-assembled and filled with hydraulic oil. suitable for container unit: 25 kg Internal Ø of container: 300 - 335 mm maximum delivery quantity: 320 g/min maximum lubrication pressure: 400 bar Motor power: 750 kW Voltage: 230 V

Technical description

Frequency	50 Hz
maximum lubrication pressure	400 bar
Hose bursting pressure	1650 bar
Internal Ø of container	300 - 335 mm
Voltage	230 V
suitable for container unit	25 kg
Cable length	5 m
Power supply	Mains-powered
maximum delivery quantity	320 g/min
Rated power	750 W
Motor power	750 kW
Type of product	Lubrication device