

Electric kit for grease distribution for drums of different sizes are suitable in any work environment thanks to the handy trolley.



Art.no. 4998/30
Art.no. 4998/60

Trolley
Art.no. 4392

Not included

Art.no. 4998/180

Trolley
Art.no. 4389



ELECTRICAL SAFETY PANEL 230 VAC SINGLE-PHASE



Adjustable
pressure switch
Art.no. 4265

OPTIONAL

Art.no. 7370+4265

Plastic electric safety panel which allows the stop of the pump at the end of the delivery. This kit includes the adjustable pressure switch art.no. 4265.

Art.no.	Dimensions (mm)	Weight	Ampere	Frequency	Protection
7370+4265	195x150x170(h)	3 kg	4 A	50 Hz	IP 55

Kit base composition:

- electric pump (art.no. 4092);
- rubber hose SAE 100 R2 AT, 1/4" BSP length 3 m (art.no. 4503);
- gun with flexible hose – length 300 mm - ø10mm and four-jaws fitting (art.no. 4205);
- triple swivel joint (art.no. 4221).

Art.no. 4998/30

Mobile greasing kit, with electric engine pump 230 VAC **single-phase**, for **18-25 kg drums** with base composition and:

- drum cover ø 330-290 mm (art.no. 4302)
- vulcanized follower plate ø 310-260 mm (art.no. 4314VU)
- trolley with 4 rotating wheels (art.no. 4392).

Art.no. 4998/60

Mobile greasing kit, with electric engine pump 230 VAC single-phase, **for 50 kg drums** with base composition and:

- drum cover ø 400-360 mm (art.no. 4305)
- vulcanized follower plate ø 390-325 mm (art.no. 4317VU)
- trolley with 4 rotating wheels (art.no. 4392).

Art.no. 4998/180

Mobile greasing kit, with electric engine pump 230 V single-phase, **for 180 kg drums** with base composition and:

- drum cover ø 600-560 mm (art.no. 4308)
- vulcanized follower plate ø 590-540 mm (art.no. 4319VU)
- trolley with 4 special rotating wheels suitable for uneven floors (art.no. 4389).

Art.no.	Voltage	Ampere	Engine revolutions reduction ratio	Suction tube dimensions	Max Outlet pressure	Flow rate	RPM	Power	Suitable for drums of	Weight
4998/30									18 - 25 kg	51 kg
4998/60	230 VAC - 50 Hz single-phase	5.21 A	7.5 : 1	Outer diameter 28 mm Piston diameter 14 mm	300 bar	400 g/min	1400	1.1 kW	50 kg	52 kg
4998/180									180 kg	67 kg

The a. m. performance values are based upon the following test conditions: lithium grease NLGI 0 at 22°C