

PNEUMATIC GREASE SPRAYER KITS LOW LEVEL PUMP STOP KIT / ELECTRONIC DOSING SYSTEM

Art.no. **4997/20** Art.no. **4997/60**

Mobile pneumatic grease sprayer kits, suitable for the application of grease or similar lubricants on mechanical parts or surfaces for protective purposes. For example these kits are suitable also for applying underseal agents for protective undercoating. **Applications:**

- Undercoating, rust-proofing and sound-deadening materials;
- automotive and heavy-duty vehicle dealerships;
- fast lube centers and service shops;
- fleet service facilities.

The kits consist of a 25:1 – pneumatic grease pump, metal drum cover, follower plate, 3 m - high pressure hose SAE 100 R2 AT, 1/4", for grease and 3 m – hose for air, with thermo - retractable cover, control gun including lance with twin outlet for the injection of air and spraying nozzles.

Art. no.	4997/20	4997/60
Compression ratio	25:1	
Max outlet pressure	150 bar	
Compressed air supply	3 – 6 bar	
For pails / drum of	18-25 kg	50 kg
Weight	15 kg	18 kg

Art.no. **4322**

Low level pump stop kit for grease, suitable for 180 kg – drums, consisting of:

- Metal drum cover, ø 600 mm, with connection cables junction box;
- Follower plate, ø 590 mm, with rubber edge;
- Probe with contactless sensor;
- Solenoide valve for compressed air;
- Acoustic alarm device;
- Electronic control switch with transformer 230 VAC 24 VDC, switch ON/OFF START, indicator lamp in case of empty drum and bypass push button which allows to continue the grease flow again after the pump has been stopped.



Art.no. **4325**

Stationary grease supply kit with electronic dosing system **CONTROLLER 5.0** that allows the preselection of the grease quantity to be supplied.

This unit is suitable for industrial applications in which a recurrent precision of a dosage is required on points and in sections that are running continuously and need a constant flow of lubricant.

The unit includes also a timer and a data recording of the dispensed amount.

The unit is composed of:

- Tank Service Base for 1 drum of 180 kg, art.no. 8525, with metal mounting rack;
- Pneumatic grease pump 25:1, art.no. 4082;
- Pressure regulator and air filter with moisture separator, art. no. 7180;
- Follower plate, ø 590 540 mm, art. no. 4319;
- Metal drum cover, ø 600 560 mm, art. no. 4308;
- Electronic oval gears flow meter with pulse transmitter, art.no. 8733;
- 3 m rubber hose SAE 100 R1 AT, 1/2", art.no. 28703;
- Grease control gun with rigid outlet, art.no. 4204;
- Control unit for dosing system CONTROLLER 5.0 with keypad and display;
- Thermal printer for printing a ticket with data of each performed dispense;
- Electronic control switch (ON/OFF START) with transformer 230 VAC 24 VDC.