

Grease Power 750 is a manual grease supply kit, composed by a spring - loaded pump combined with a special control gun, dispensing the grease in pressure degrees up to 750 bar.

This system can be used in 3 different ways, offering the following results:

1. Delivery of 0.3 g of grease per squeeze with up to 750 bar pressure when the switch of the control gun is on "high pressure" - position. Ideal for unblocking dirty or resinified grease nipple valves.
2. Delivery of 1.1 g of grease per squeeze when switch of the control gun is on "high volume" - position. For normal grease supply operations.
3. Keeping the lever of the control gun pushed and pressing simultaneously the pump rod down by foot, a continuous grease flow at low pressure can be created.

This grease supply kit - thanks to its compactness and its independence from any pneumatic or electric supply - is the ideal, mobile equipment for any application in the field of lubrication.

750 bar



Art.no. **5110**

Portable, manual grease supply kit, consisting of:

- Metal 5 kg – pail with cover;
- Manual, spring - loaded piston grease pump;
- Follower plate;
- 1.5 m - rubber hose, \varnothing 1/2" mm;
- Control gun with selector lever and rigid outlet pipe with 4 – jaws – hydraulic coupler.



Art. no.	Max outlet pressure	Max delivery per stroke	\varnothing suction tube	Length suction tube	Weight	Dimensions (LxWxH) (mm)
5110	750 bar	8 g	28 mm	310 mm	6.5 kg	350x240x550



750 bar



Art.no. **5111**

Portable, manual grease supply kit, suitable for 18/25 kg - pails, consisting of:

- Manual, spring - loaded piston grease pump;
- Vulcanized follower plate, 310 – 260 mm, art. no. 4314VU;
- 1.5 m - rubber hose, \varnothing 1/2" mm;
- Metal drum cover, \varnothing 290 – 330 mm, art. no. 4302;
- Control gun with selector lever and rigid outlet pipe with 4 – jaws – hydraulic coupler.



Art. no.	Max outlet pressure	Max delivery per stroke	\varnothing suction tube	Length suction tube	Weight	Dimensions (LxWxH) (mm)
5111	750 bar	8 g	28 mm	370 mm	5.8 kg	350x480x630

