

Complete stationary pneumatic grease supply kit, suitable for 50 kg and 180 kg – drums in any kind of inside or outside use.
Max pressure achievable: 400 bar.



Art.no. **4961**
 Art.no. **4981**

Stationary pneumatic grease supply kits, consisting of:

	4961	4981
Pneumatic grease pump	Art.no. 4060	Art.no. 4080
Metal drum cover	Art.no. 4305 Ø 400-360 mm	Art.no. 4308 Ø 600-560 mm
High pressure hose 1/4", length 4 m	Art.no. 4504	Art.no. 4504
Vulcanized follower plate	Art.no. 4317VU Ø 390x325 mm	Art.no. 4319VU Ø 590x540 mm
High pressure grease control gun with steel braid outlet hose ø ext. 10 mm and 4-jaws - hydraulic coupler	Art.no. 4205	Art.no. 4205
Pressure regulator and air filter with moisture separator	Art.no. 7180	Art.no. 7180
High pressure Z – swivel	Art.no. 4221	Art.no. 4221

Art. no.	For drums of	Max outlet pressure	Delivery	Connection compressed air	Compressed air supply	Weight
4961	50 kg	400 bar	2400 g/min	1/4" BSP (F)	2 - 8 bar	14 kg
4981	180 kg					16 kg

Art.no. **4995**

Stationary pneumatic grease supply kit for 180 kg – drums with hose reel for wall or pillar installation, consisting of:

- Pneumatic grease pump, art. no. 4080;
- Pressure regulator and air filter with moisture separator, art. no. 7180;
- Open hose reel, art. no. 9016;
- 15 m – high pressure hose SAE 100 R2 AT, 1/4", art. no. 4515;
- 2 m – connection hose SAE 100 R2 AT, 1/4", art. no. 4502;
- High pressure grease control gun, 300 mm – steel braid outlet hose ø ext. 10 mm and 4-jaws - hydraulic coupler, art. no. 4205;
- High pressure Z – swivel, art. no. 4221;
- Vulcanized follower plate, Ø 590 - 540 mm, art. no. 4319VU;
- Metal drum cover, ø 600 – 560 mm, art. no. 4308.



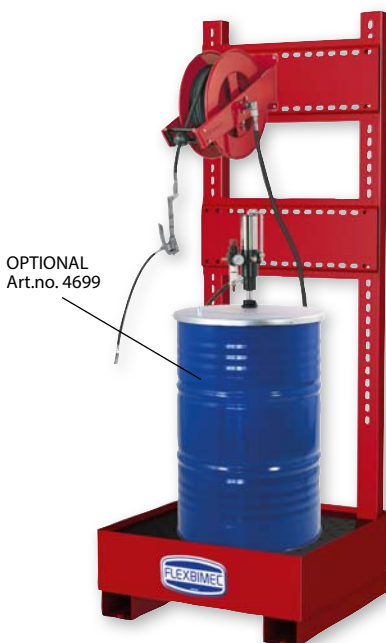
Art. no.	Max outlet pressure	Delivery	Connection compressed air	Compressed air supply	Weight
4995	400 bar	2400 g/min	1/4" BSP (F)	2 - 8 bar	36 kg

Art.no. **8558**

Stationary pneumatic grease supply kit for 180 kg – drums with hose reel, installed on a "Tank Service Base" unit. Compared to a system installed on the wall, the system which is mounted on the "Tank Service Base" unit also includes a spill containment pallet for the drum storage with a self-supporting structure forming a "lubrication island" that can be placed in any location of a workshop.

The composition is the same as the one of art. no. 4995, but completed by a "Tank Service Base" unit for 1 drum with the self-supporting structure consisting of 2 steel rails and 2 steel panels for the installation of the components (art. no. 8525).

Optional: art. no. 4699 metal 180 kg – drum (empty).



Art. no.	Max outlet pressure	Delivery	Connection compressed air	Compressed air supply	Weight	Dimensions (LxWxH) (mm)
8558	400 bar	2400 g/min	1/4" BSP (F)	2 - 8 bar	78 kg	830x880x2360

