

Greasing equipment with follower plate for FLEXBIMEC pumps with lifting system through pneumatic circuit, activable via control valve.

They facilitate the operator's work as:

- **It is possible to pump very viscous greases and at challenging temperatures**
- **Easy drum replacement**
- **Elimination of any air pocket inside the drum**
- **Waste is avoided by scraping all the grease from the walls and bottom of the drum**

It can operate with all pneumatic or electric FLEXBIMEC grease pumps.

Grease



Art.no. **4999**

Stationary ram hoist for grease with bedplate, consisting of a special pump lifting device suitable for pneumatic piston grease pumps and a grease compacting system that works based on a pneumatic circuit which is activated by a control valve.

This unit is used when the grease has a high degree of viscosity or is very dense due to low temperature and therefore is difficult to pump.

Pump, follower plate and drum cover are not included.



Art.no. **4999/30**
Art.no. **4999/60**
Art.no. **4999/200**

Stationary ram hoist for grease with bedplate, consisting of a special pump lifting device suitable for pneumatic piston grease pumps and a grease compacting system that works based on a pneumatic circuit which is activated by a control valve.

This unit is used when the grease has a high degree of viscosity or is very dense due to low temperature and therefore is difficult to pump.

Grease pump of the standard series.

Art.no.	Pump model	Compression ratio	Engine revolutions reduction ratio	Max outlet pressure	Pneumatic circuit pressure	Thrust ratio	Suitable for drums of	Weight	Dimensions (LxWxH) (mm)		
4999	-	-	-	-	400 bar (5800 psi)	1 bar = 50 kg pressure	Fino a 180 kg	76 kg	1000 x 800 x 1700 (H max. 3000)		
4999/30	4020	50:1	-				18 kg	85 kg			
4999/60	4060						50 kg	110 kg			
4999/200	4080						180 kg	170 kg			