



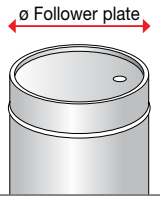
Accessories for grease pumps

Union \varnothing 30 mm

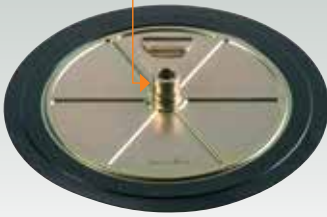


Follower plate for pumps series 600 - 700 with suction tube \varnothing 30

- Art. 66265 Follower plate \varnothing 265 mm (drum internal \varnothing 240 - 260 mm)
- Art. 66310 Follower plate \varnothing 310 mm (drum internal \varnothing 255 - 300 mm)
- Art. 66340 Follower plate \varnothing 340 mm (drum internal \varnothing 300 - 330 mm)
- Art. 66370 Follower plate \varnothing 370 mm (drum internal \varnothing 335 - 360 mm)
- Art. 66400 Follower plate \varnothing 400 mm (drum internal \varnothing 360 - 400 mm)
- Art. 66590 Follower plate \varnothing 585 mm (drum internal \varnothing 540 - 580 mm)

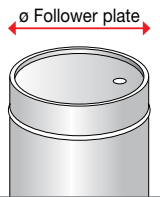


Union \varnothing 45 mm



Follower plate for pumps series 900 - 1200 with suction tube \varnothing 45

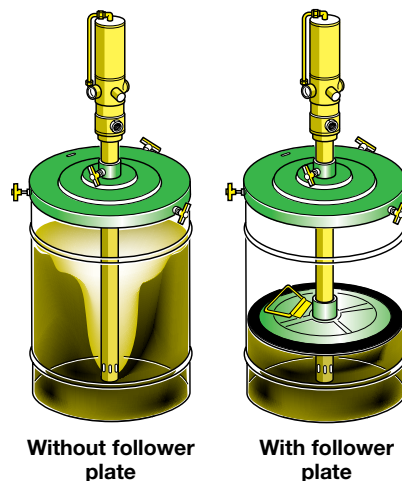
- Art. 10/60 Follower plate \varnothing 585 mm (drum internal \varnothing 540 - 580 mm)
- Art. 10/61 Follower plate \varnothing 400 mm (drum internal \varnothing 360 - 400 mm)
- Art. 10/62 Follower plate \varnothing 370 mm (drum internal \varnothing 335 - 360 mm)



The **follower plate** is always recommended but becomes indispensable when using particularly hard greases. The follower plate is pulled towards the bottom of the drum by the vacuum created by the pump and always ensures the following advantages:

- it compresses the grease, preventing air pockets from forming and possible cavitation of the pump
- it keeps the grease clean, as well as preserving its characteristics
- it enables collection of all the grease from the bottom of the drum, that would otherwise remain stuck to the sides

Details and advantages



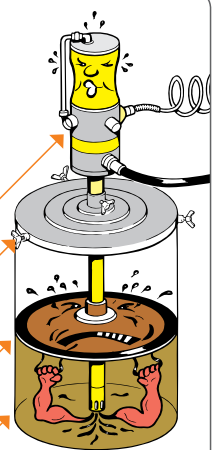
The atmospheric pressure at sea-level is 1 bar, equivalent to approx. 1 kg per cm^2 . When the pump sucks the grease from the container, a vacuum is created under the follower plate and, at the same time, depending on the width of its surface, a pressure from 370 kg to 2000 kg is created above it.

Pump

Drum cover

Follower plate

Vacuum created by pump sucking the grease

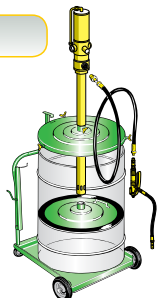


Union \varnothing 30 mm



Drum cover for pumps series 600 - 700 with suction tube \varnothing 30

- Art. 65280 Drum cover \varnothing 280 mm (drums external \varnothing 240 - 280 mm)
- Art. 65310 Drum cover \varnothing 310 mm (drums external \varnothing 260 - 300 mm)
- Art. 65350 Drum cover \varnothing 350 mm (drums external \varnothing 300 - 350 mm)
- Art. 65385 Drum cover \varnothing 385 mm (drums external \varnothing 340 - 385 mm)
- Art. 65420 Drum cover \varnothing 420 mm (drums external \varnothing 370 - 420 mm)
- Art. 65600 Drum cover \varnothing 600 mm (drums external \varnothing 550 - 600 mm)

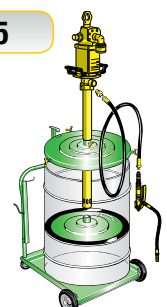


Union \varnothing 45 mm



Drum cover for pumps series 900 - 1200 with suction tube \varnothing 45

- Art. 10/50 Drum cover \varnothing 600 mm (drums external \varnothing 550 - 600 mm)
- Art. 10/51 Drum cover \varnothing 420 mm (drums external \varnothing 370 - 420 mm)
- Art. 10/52 Drum cover \varnothing 385 mm (drums external \varnothing 340 - 385 mm)





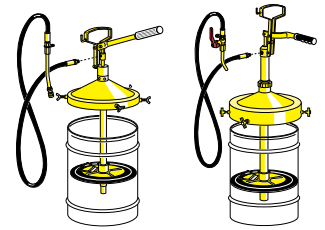
Accessories for grease pumps

Union \varnothing 25 - 30 - 38 mm



Drum cover for manual pumps with suction tube \varnothing 25 - 30 - 38

- Art. **65309** Drum cover \varnothing 337 mm
(drums external \varnothing 270 - 330 mm) for Art. 60311 (suction tube \varnothing 25 mm)
- Art. **65311** Drum cover \varnothing 337 mm
(drums external \varnothing 270 - 330 mm) for Art. 60411 (suction tube \varnothing 38 mm)
- Art. **65312** Drum cover \varnothing 337 mm
(drums external \varnothing 270 - 330 mm) for pumps with \varnothing 30 mm suction tube



- Art. **66891** Nipple M 1/4"G x
M 1/4"G tapered/cylindrical thread
- Art. **66892** Nipple M 1/4"G x
M 3/8"G cylindrical/cylindrical thread
- Art. **66893** Nipple M 1/4"G x
M 1/2"G cylindrical/cylindrical thread



- Art. **66739** 4-jaw grease coupler
with antisplash valve fitted standard
on manual grease pumps. Inlet M10x1
- Art. **66740** Special 4-jaw grease
coupler with antisplash valve fitted
standard on all grease guns. Inlet M10x1



- Art. **66895**
Nipple M 3/8"G x F 1/4"NPT
- Art. **66896**
Nipple M 1/4"G x F 1/4"NPT
- Art. **66897**
Nipple F 1/4"G x M 1/4"NPT



- Art. **66741**
90° grease coupler.
Inlet thread M10x1



- Art. **60450**
Female quick connector
complete with check valve -
F 1/4"G max pressure 350 bar

* articles not manufactured by us



- Art. **66742**
Hooking grease coupler.
Inlet thread M10x1



- Art. **60451**
Male quick connector
complete with check valve -
F 1/4"G max pressure 350 bar

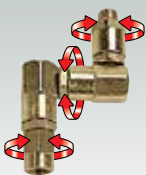
* articles not manufactured by us



- Art. **66743**
Push-on grease coupler.
Inlet thread M10x1



- Art. **66661**
Straight single swivel joint
M/F 1/4" G supplied with grease
guns Art. 66888 - Art. 66881



- Art. **66663**
Triple swivel joint
M/F 1/4" G supplied with grease
guns Art. 66889 - Art. 66882



- Art. **66599**
Handle for portable grease kit
supplied with grease kits Art. 64020 -
Art. 64021 - Art. 64030 - Art. 64031



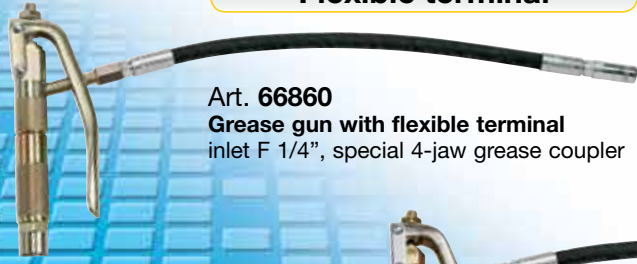
- Art. **993.201**
Hose M/F 1/4" - 1 m - 20 bar
- Art. **993.202**
Hose M/F 1/4" - 2 m - 20 bar
- Art. **993.504**
Hose M/F 1/4" - 4 m - 600 bar
- Art. **993.512**
Hose M/F 1/4" - 12 m - 600 bar
- Art. **993.518**
Hose M/F 1/4" - 18 m - 600 bar
- Art. **995.701**
Hose M/F 3/8" - 1 m - 600 bar
- Art. **995.702**
Hose M/F 3/8" - 2 m - 600 bar
- Art. **995.710**
Hose M/F 3/8" - 10 m - 600 bar
- Art. **995.715**
Hose M/F 3/8" - 15 m - 600 bar



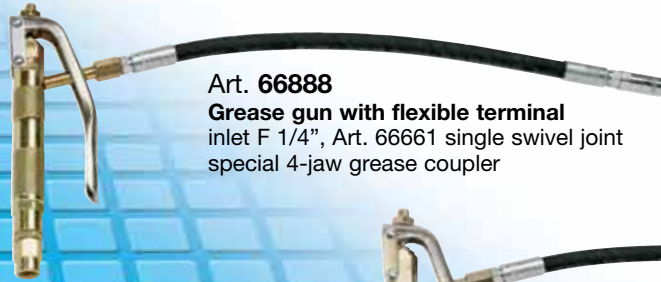
Grease guns



Flexible terminal



Art. 66860
Grease gun with flexible terminal
inlet F 1/4", special 4-jaw grease coupler



Art. 66888
Grease gun with flexible terminal
inlet F 1/4", Art. 66661 single swivel joint
special 4-jaw grease coupler



Art. 66889
Grease gun with flexible terminal
inlet F 1/4", Art. 66663 triple swivel joint
special 4-jaw grease coupler

Without terminal



Art. 66855
Grease gun
valve inlet F 1/4"

Rigid terminal



Art. 66880
Grease gun with rigid terminal
inlet F 1/4", with special 4-jaw
grease coupler



Art. 66881
Grease gun with rigid terminal
inlet F 1/4", Art. 66661 single swivel joint
with special 4-jaw grease coupler



Art. 66882
Grease gun with rigid terminal
inlet F 1/4", Art. 66663 triple swivel joint
with special 4-jaw grease coupler



Art. 66856
Flexible terminal with special 4-jaw grease coupler



Art. 66857
Rigid terminal with special 4-jaw grease coupler



Accessories for grease pumps

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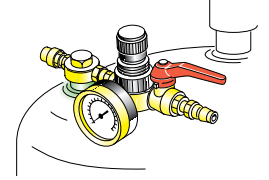


Art. 37801

Pressure regulator with pressure gauge, connections M/F 1/4" G. Applied on a pump or on the tank of a suction/drainer, for regulating the compressed air inlet pressure

Art. 37814

Pressure regulator with pressure gauge, connections M/F 1/2" G. Applied on a pump or on the tank of a suction/drainer, for regulating the compressed air inlet pressure



* articles not manufactured by us

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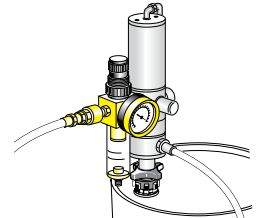


Art. 37810

Pressure regulator with condensate discharge filter and pressure gauge, connections F/F 1/4" G for application at the start of the compressed air line feeding the pump

Art. 37815

Pressure regulator with condensate discharge filter and pressure gauge, connections F/F 1/2" G for application at the start of the compressed air line feeding the pump



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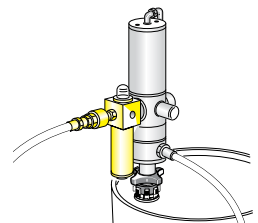


Art. 37811

Air lubricator, connections F/F 1/4" G. Its application guarantees better efficiency of the pump over time

Art. 37816

Air lubricator, connections F/F 1/2" G. Its application guarantees better efficiency of the pump over time



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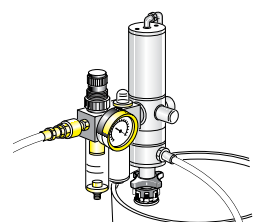


Art. 37812

Pressure regulator with condensate discharge filter, air lubricator and pressure gauge. Connections F/F 1/4" G the system guarantees that the pump feed air is free of condensate

Art. 37817

Pressure regulator with condensate discharge filter, air lubricator and pressure gauge. Connections F/F 1/2" G the system guarantees that the pump feed air is free of condensate



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