

Description

Item No.

pneuMATO-fill, pump

pneumatic grease transfer pump, suitable for high viscosity oils, i.e. tacky chain lubricants, and for grease NLGI 000 -2
 Please note: pump not suitable for high pressure applications!

Technical data:

output at 8 bar (115 psi) air pressure: approx. 4.000 g per min. (Multi purpose grease NLGI 2 at 20° C)

pressure capability: approx 24 bar (330 psi)
 pump gear ratio: 1:3
 outlet thread: R1/2"

Pump for 10-25 kg grease pails, suction tube 525 mm	33 725 45
Pump for 50 kg grease pails, suction tube 790 mm	33 750 41
Pump for 200 kg grease drums, suction tube 940 mm	33 720 26
Pump for 1.000 l tank, suction tube 1490 mm	33 720 40

pneuMATO-fill, stationary

For the filling of centralised lubrication system reservoirs, equipped with QR coupler. The assembly consists of a pneumatic pump, 2 m hose DN 12 (1/2") with quick release coupling (ISO-Norm 7241B DN 6 / 1/4"), follower plate and self centering pail lid.

Technical data: see above

10-d for 10 kg pails (inner-Ø 215-230 mm)	33 710 12
15-d for 15 kg pails (inner-Ø 255-282 mm)	33 715 24
18-d for 18/20 kg pails (inner-Ø 265-285 mm)	33 720 71
20-d for 18/20 kg pails (inner-Ø 285-305 mm)	33 720 57
25-d for 25 kg pails (inner-Ø 300-335 mm)	33 725 21
50-d for 50 kg pails (inner-Ø 355-387 mm)	33 750 10
200-d for 200 kg pails (inner-Ø 550-590 mm)	33 720 02

pneuMATO-fill JOKEY, stationary
 for 18/20 kg JOKEY plastic pail

item as described for pneuMATO-fill, but with self-centering pail lid with special claws to fit and secure grip on the JOKEY pail (Jet 2000).

pneuMATO-fill-18-d for 18/20 kg JOKEY plastic pail	33 721 18
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Filler pumps **are not suitable** for high pressure

It is important that all pneumatic pumps are operated with an air management system: see part no. 39 902 20, page 67



Description

Item No.

pneuMATO-fill, mobile

For the filling of centralised lubrication system reservoirs, equipped with QR coupler. The assembly consists of a pneumatic pump, 2 m hose DN 12 (1/2") with quick release coupling (ISO-Norm 7241B DN 6 / 1/4") and follower plate. Mounted to a trolley for grease pails up to 50 kg. Dust cover in basic version, without screws or selfcentering mechanism, rests on upper pail edge.

Technical data: see pneumatic grease transfer pump pneuMATO-fill.

15-m für 15 kg Fetteimer (Innen-Ø 255-282 mm)	33 715 93
18-m für 18/20 kg Fetteimer (Innen-Ø 265-285 mm)	33 720 95
20-m für 18/20 kg Fetteimer (Innen-Ø 285-305 mm)	33 721 01
25-m für 25 kg Fetteimer (Innen-Ø 300-335 mm)	33 725 90
50-m für 50 kg Fetteimer (Innen-Ø 355-387 mm)	33 750 89



DIGIMET E35

Electronic Inline Flow Meter

Can be fitted to pneuMATO-fill equipment. After calibration, the dispensed grease volume is displayed. Ideal for controlling the filling of Lube-Shuttle cartridges, thread 1/2" male / 1/2" swivel nuts.



DIGIMET E35 inline flow meter	35 410 19
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Grease Follower Plate

Description

Item No.

Grease Follower Plates

for eco-/centraFILL, Bucket-Greaser, pneuMATO 55, pneuMATO 75 and pneuMATO-fill, suitable for suction tube Ø 40 mm

Grease follower plate with arched profile and bypass bore enables the grease reservoir to be fully emptied.

A/B	d-D	
FO 5, 205/150 (for inner-Ø 165-200 mm)		33 920 00
FO 10, 236/204 (for inner-Ø 215-230 mm)		33 923 07
FO 15, 273/204 (for inner-Ø 220-267 mm)		33 926 73
FO 15, 285/242 (for inner-Ø 255-282 mm)		33 928 26
FO 18, 291/242 (for inner-Ø 265-285 mm)		33 928 57
FO 20, 312/242 (for inner-Ø 285-305 mm)		33 930 52
FO 25, 338/285 (for inner-Ø 300-335 mm)		33 933 59
FO 40, 356/285 (for inner-Ø 305-350 mm)		33 934 65
FO 50, 392/330 (for inner-Ø 350-385 mm)		33 938 54
FO 50, 392/340 (for inner-Ø 355-387 mm)		33 938 78
FO 50, 415/354 (for inner-Ø 385-410 mm)		33 941 03
FO 200, 596 (for inner-Ø 550-590 mm)		33 959 02

