

COMBINATION FILLING UNIT



Art. No.	0986 02
P.	1
For 25 kg grease drums	300-335 mm
Cover diameter	365 mm
Height	535 mm

Supplement to Art. No.:	Designation	Art. No.
0986 02	Central lubricating system filling hose	0986 021

Note

Common greases up to NLGI Class 2 can be used. We expressly exclude any other use.

Lube-Shuttle $^{\$}$ is a registered trademark of MATO GmbH & Co KG.

Filling unit for professional, economical and clean working with lubricating greases

Suitable for filling:

- Lube-Shuttle system cartridges in conjunction with refill adapter
- Hand-Lever Grease Guns
- One-Hand Guns
- Lubricating units with filling nipple in accordance with DIN 1283.

Application

The combination filling unit is suitable for filling Lube-Shuttle® system cartridges in conjunction with refill adapters, handlever grease guns, one-hand guns and lubricating units that are fitted with a lubricating nipple in accordance with DIN 1283, with standard greases up to NLGI Class 2.

HAND-LEVER GREASE GUN



Art. No.	0986 00	
P.	1	
Material	ST Steel	
Length	370 mm	
Operating pressure	400 bar	
Max. operating pressure	800 bar	

Scope of delivery for Art. No.	Designation	Art. No.	Quantity
0986 00	Reinforced Rubber Hose	0986 002	1
0988 00	Mouthpiece	0986 003	1

Supplement to Art. No.:	Designation	Art. No.
0986 00	Metal feed piece	0986 001

This information is only a recommendation based on our experience. Preliminary testing required! When using the product, both the technical data sheet and the specifications of the applicable regulations must be complied with.

For 400 g cartridges (DIN 1284, 235 x dia. 53.5 mm) or for 500 cm³ of loose grease

- For 500 cm3 of loose grease, 400 g cartridges (235 x 53.5 mm dia.)
- Feed quantity can be metered up to 1.5 cm³
- Working pressure 400 bar
- Maximum pressure up to over 800 bar
- Actuating force 50 to 330 N with feed pressures from 50 to 400 bar
- Complies with DIN 1283 (M10x1) and is TÜV/GS, BLT and DLG-tested.
- Delivery: with reinforced rubber hose and a mouthpiece (M10x1)

