

TECHNICAL DATA SHEET

PRODUCT No. 7513

Grease press



(Ilustrative photograph)

Technical data

Lubricating press connection on the delivery side $M 10 \times 1$ Filling capacity 400 cm^3

Filling possibility 400 g grease cartouche, DIN 1284

Pumping pressure 400 bars
System burst pressure 900 bars
Grease press head burst pressure 1200 bars
Grease press pipe wall thickness 1 mm

Specifications:

Grease tube M 10 x 1,300 mm of length

Chuck grease coupling 10 x 1

Tow piston, 10 pcs

Ergonomic handle, non-slipping, very good transmission and manual lifting.

The device processes NLGI fats at 10°C as a minimum.

Cylindrical thread on the grease press tube is a shock proof and enables quick and simple screwing on.

Fast air bleed by tutning the grease press tube by half a revolution.

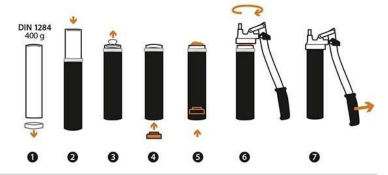
Designed for use in harsh conditions.

Attributes

- Spring loaded mechanism.
- Insert a grease cartouche, place a grease tow piston and set it off.
- Thanks to a vakuum in the lubricator head the piston moves to the top all alone and smoothly.
- Thanks to the variable stroke-principle the lubricator is operated easily with the lever minimum movement.

Product purpouse

- Designed for lubricants delivery.



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