



# PRESSOL LEVER GREASE GUN 500 CC - M10X1 + G1 / 8 ELITE

Model: 12 676



# **Description**

#### Specification

- Filling nipple (FN), M 10 x 1 male (12 670)
- Retention adapter, G 1/8 female, M 10 x 1 male (12 016)

#### Special notes

- Operates with greases up to NLGI grade 2 at 20°C
- Designed for use in rough conditions, wall thickness grease gun tube: 1 mm
- Plunger with exactly fitting when using bulk grease or cartridge
- acc. to DIN 1283
- TÜV certified
- Pump piston, cylinder and O-ring with 6 fit (no dummy lubrication)
- No dummy (apparent) lubrication. Sealing system: O-ring and ball valve prevent grease compressed in the grease gun head from feeding back.
- Performance unchanged after 40.000 actuating cycles
- Grease gun head, zinc die casting Z 410
- Sure grip handling due to deep band knurls
- The ergonomic handle of the plunger rod assists in overcoming the spring load
- Slip resistant handle on grease gun lever
- Enables even under extreme backpressure, a variable lubrication pressure with steady effort applied
- Allows lubrication in difficult to reach locations because the smallest lever operation results in grease being pumped reliably to the lubrication point.
- Damaged cartridges can easily be removed
- Push rod can be locked in any position push rod does not have to be fully retracted to release the spring pressure on the grease (grease does not saponify)
- High-speed ventilation, by half a rotation of the grease gun tube

### Technical data

Grease gun connection, pressure-side through a steel adaptor Filling nipple Capacity (cm³) Refilling options M 10 x 1, G 1/8

M 10 x 1 500

400 g grease cartridge, DIN 1284, grease filling system or loose greasing report of the code to

order this product

#### Smeertechniek Rotterdam

Cairostraat 74 3047 BC Rotterdam

**T** 010 - 466 62 55

**F** 010 - 466 66 55

**E** info@smeertechniek.nl

W www.smeertechniek.nl



Diameter of grease piston (mm) Grease pump piston actuation Delivery rate/stroke (cm³)

Discharge pressure up to (bar)
Burst pressure system (bar)
Burst pressure grease gun head (bar)
Operation of push rod
Cover
Wall thickness of grease gun tube (mm)
Surface treatment
Weight (kg)

manually lever operated proportional to the manual lever operating distance, max. 1,6 600 850 1200 with T-grip loose 1 all steel components are galvanized 1,57

### General data

Weight (kg) 1.6

# Technical data

| Connection                    | M 10 x 1, G 1/8", with metal adaptor  |
|-------------------------------|---|
| Burst pressure (bar)          | 850   |
| Pressure (bar)                | 600   |
| Transport volume/stroke (cm³) | proportioneel t.o.v. de handhefboomafstand, max. 1,6                              |
| Refilling options             | 400g grease cartridge, DIN 1284, grease filler or bulk grease with use of spatula |
| Capacity (cm³)                | 500   |

## Smeertechniek Rotterdam

Cairostraat 74 3047 BC Rotterdam

**T** 010 - 466 62 55 **F** 010 - 466 66 55

**E** info@smeertechniek.nl **W** www.smeertechniek.nl

Scan the QR code to order this product

