



PRESSOL PNEUMATIC GREASE GUN PNEUMAXX, CONTINUOUS YIELD

Model: 18 066 125



Description

Specification

- Filling nipple (FN), M 10 x 1 male (12 670)
- High pressure hose, G 1/8 male, 11 x 300 mm (12 755)
- Spout, straight, G 1/8 a, 150 mm (12 475)
- 2 precision machined couplers, 4 jaws, G 1/8 f (12 743)
- Empty cartridge, 400 g (12 519)
- With suspension eye

Special notes

- Suitable for all high performance lubricants for industrial use and thickest BIO greases up to NLGI 3, at a grease temperature until -10 °C
- Pneumatic grease supply to the grease gun head by compressed air at 4 bar pressure
- Traditional compression spring mechanism is replaced by a pneumatic system, operating problems will be reduced to a minimum, no grease can get behind the piston seal.
- Due to the safety and pressure relief valves the grease gun can be stored pressure
- Precision accuracy of fit of pump piston and cylinder (no false lubrication)
- Performance unchanged after 40.000 actuating cycles
- Grease gun head, zinc die casting Z 410
- Sure grip handling due to deep band knurls

Grease gun connection, pressure-side through a steel

Supply pressure (load pressure into grease gun head)

Grease supply into the grease gun head

Pressure application (load pressure)

Filling nipple Capacity (cm3)

Pressure ratio

Refilling options

M 10 x 1 500

G 1/8

400 g grease cartridge, DIN 1284, grease gun filling system or 400 g screw-in cartridges (length incl. threads 250 mm - Ø 53 mm), with adapter, separately to be ordered (12 091)

50:1

by means of compressed air

by means of candidate QR code to order this product

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Pressure relief (load pressure) Diameter of grease piston (mm) Grease pump piston actuation Delivery rate/stroke (cm³) Morking pressure for air compressed motor (bar)
Minimum pressure for compressed air operation (bar)
Max. air pressure for compressed air motor (bar) Compressed air connection Operating pressure to lubrication point (bar) Burst pressure system (bar) Burst pressure grease gun head (bar) Wall thickness of grease gun tube (mm) Lacquering of grease gun Colour operating pump Weight (kg)

overpressure and pressure relieve valve

air operated providing a continuous grease flow 0,8

6

female Rectus quick release airline connector, type 26

850 1200

window grey, satin, RAL 7040 blue, Pantone 294 C

General data

Weight (kg) 2.3

Technical data

Connection	G1/8"
Transport volume/stroke (cm³)	0.8
Capacity (cm³)	500

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