Pneumatic grease

Pneumatic grease gun models suit all types of lubrication scenarios - quick and precise lubrication without the need for manual power. They are easy to use and work with very small compressors - the obvious choice for workshops when lubrication needs to be be fast



TUBI System AB

Org. no: 556279-7968 **Web:** www.tubisystem.se/en

Contact

E-mail: info@tubisystem.se Phone: +46 63 12 07 17

Orders & quotations

E-mail: order@tubisystem.se
Web: www.tubisystem.se/reseller

Pneumatic TUBI grease gun – classic

Pneumatic TUBI grease gun – classic, with 450 mm hose and 4-jaw nozzle.

The grease gun supplies a constant amount of grease as long as the trigger is pressed.

Technical specifications

Cartridges: For 400 g and 500 g cartridges.

Working pressure: Max 400 bar

Capacity: Approx. 0.8 cm³/stroke, max 250 g/min

Recommended air pressure: 6 bar

Max air pressure: 8 bar

Air consumption: up to 120 I/min

Grease: Grease up to penetration class NLGI 3 can be

used

Thread: Connection thread adapter hose female G1/8

Weight: 2.2 kg excl. grease

Article number, grease gun only: 1959-03

Article number complete with 700 mm hose and

4-jaw nozzle. 1959-031-700





TUBI System AB

Org. no: 556279-7968 **Web:** www.tubisystem.se/en

Contact

E-mail: info@tubisystem.se Phone: +46 63 12 07 17

Orders & quotations

E-mail: order@tubisystem.se
Web: www.tubisystem.se/reseller

Pneumatic TUBI grease guns – LS screw-in cartridge

Pneumatic TUBI grease gun for LS screw-in cartridge, with 700 mm hose and 4-jaw nozzle.

The grease gun supplies a constant amount of grease as long as the trigger is pressed. The spring at the base helps to increase the capacity.



Cartridges: For 400 g MLS screw-in cartridges

Working pressure: max 400 bar

Recommended air pressure: 6 bar. Max air pressure:

8 bar

Air consumption: up to 120 I/min

Grease: Grease up to penetration class NLGI 2 can be

used

Thread: Connection thread hose female G1/8

Weight: 2.0 kg excl. grease

Article number complete with 700 mm hose and

4-jaw nozzle. 1162-LS

