Compressed air grease gun, DLFP

DL-GBDR-MU-M 10 x 1





Item number: EAN: Discount group:	18 071 4103810180712 D
technical data	
grease gun connection, pressure-side:	M 10 x 1
filling nipple and ventilating valve:	
capacity ( $cm^3$ ):	500
loading:	400 g grease cartridge, DIN 1284, grease gun filling
locality.	system or bulk grease
Pressure ratio:	50:1
grease supply into the grease gur	1
head:	spring operated
diameter of piston (mm):	6
actuation grease piston:	single-stroke grease supply
Delivery rate/stroke (cm <sup>3</sup> ):	0,8
recommended air pressure (bar):	6
Min. air pressure (bar):	2
Max. air pressure (bar):	8
compressed air connection:	hose nozzle, 6 mm, for hose, DN 6 (20 132)
pump pressure at 8 bar air	
pressure (bar):	400
burst pressure (system):	850
burst pressure grease gun head	1000
(bar):	1200
operation of plunger rod:	with L-design handle
Sealing cover:	loose
wall thickness of grease gun tube (mm):	1.0
colour:	silver
Weight (kg):	1,837
	1,001

## specification

- angled spout, M 10 x 1, 150 mm (12 635)
- Coupler, 4 jaws, M 10 x 1 (12 631)
- Filling nipple (FN), M 10 x 1 male (12 670)
- Sales package, with Bar code

## notes

- operates with greases up to NLGI grade 2.
- plunger with exactly fitting when using bulk grease or cartridge
- Pump piston with high accuracy of fit to the cylinder (no dummy apparent lubrication)
- Performance unchanged after 5000 actuating cycles
- Separate filling and ventilation valves on grease gun head
- grease gun head, zinc die casting Z 410
- sure grip handling due to deep band knurls
- safe handle on the plunger rod
- Plunger rod clamp on end cap enables manual pressure to be applied to spring to compress bulk grease, or to force in the plunger in damaged cartridges.
- High-speed ventilation, by half a rotation of the grease gun tube

## packaging

Dimensions LxWxH (mm):	402 x 171 x 84
Weight of package (kg):	2,93
Packing unit:	1.0