PR 18071



Technical data

valve:

grease gun connection, pressure-side: M 10 x 1

filling nipple and ventilating M 10 x 1

capacity (cm³): 500

loading: 400 g grease cartridge, DIN 1284, grease gun

filling system or bulk grease

Pressure ratio: 50:1

grease supply into the grease spring operated spring operated

diameter of piston (mm): 6

actuation grease piston: single-stroke grease supply

Delivery rate/stroke (cm³): 0,8 recommended air pressure

(bar):

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 400

pressure (bar):

burst pressure (system): 850 burst pressure grease gun

head (bar):

operation of plunger rod: with L-design handle

Sealing cover: loose

wall thickness of grease gun

tube (mm):

·