

Instruction Manual

Mini mist oiler

PB-257 e

Operation and maintenance manual Mini mist oiler Please read these instructions carefully for your own safety, before proceeding to the installation, use or maintenance of the handheld tyre gauges. This manual must be conserved for future consultation.

Use and Operation

Lubricators add a fine oil fog to the compressed air.

The attachment lubricator is suitable for being mounted directly on attachments and on portable devices through its small construction and low weight.

Suitable for compressed air tools with intermittent working rhythm like impact wrenches, nailers, staplers, etc. The oil mist is created during intermittently airflow.

This device is intended exclusively for the above mentioned purpose, for whom it had been developed. Any other form of use or on going beyond this shall be considered as inappropriate. The manufcturer/distributor shall have no liability whatsoever for any damage incurred as a result of inappropriate use!

Oil dosage

The dosage set in the factory is approx. 0.4 cm³ per 100 working cycles. One filling is sufficient for 3000 cycles. The regulation screw underneath the filling screw is sealed using an O-ring and can be adjusted. The oil level is always visible.

Technical Data

Max. operating pressure:
Operating temperature:
Nominal rates of flow:

Flow direction:

Usable container content:

Mounting position: Nominal width:

Dimensions:

Weight:

Materials:

10 bar/ 145 psi (PN 10) 0 °C up to +50 °C approx. 750 l/min

Δp = 1 bar optional 12,0 ml

Oil suction at lowest point!

DN 8

38,5 x 67/ 60 mm

87 g

Housing: anodised aluminium

Seals: NBR

Inspection glass: Polycarbonate (cleaning only with

water)

Oils recommendation for normal demands

Viscosity at 40 °C [32 mm²/s (cSt)]

Pneumatic special oil (Article No. 101135)

Do not use synthetic oils!

edition 08/2023

page 1 from 2

P B-257_e

Instruction Manual Mini mist oiler





MNOG14.10B



MNOG38.10B

Applies to the following articles:

Mini mist oiler	
Article No.	Type No.
137701	MNOG14.10B
137718	MNOG38.10B