NM 101-E | NM 111 | NM 112 | NM 3 | NM 301

Pneumatic Grinder

The pneumatic grinders offer excellent torque performance. They have a lightweight housing and an ergonomic handle.

They are suitable for edge and surface processing of small to medium-sized workpieces.

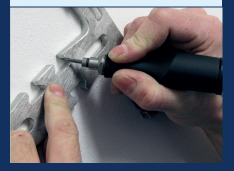
The NM versions are available in straight or angled versions.





Applications

- Removing rust, dirt and other pollutants
- Grinding, milling, polishing, deburring and engraving of round, angular or straight workpieces.
- Processing of narrow matches and small breakouts on difficult to access places as well as small and angular surfaces



Features

- 🕑 Low weight
- Long-lasting compressed air motor
- e High capacity and durability
- Speed can be adjusted through rotating valve
- Cool change within a few seconds

Delivery contents

- Compressed air hose and exhaust air hose
- 😢 Collet chucks ø 3 mm (for NM 101-E and NM 112)

Technical

data NM 101-E 🔮 NM 111 🔮 NM 112 🔮 ММЗ ♥ NM 301 🔮 48.000 U/min 25.000 U/min 45.000 U/min 35.000 U/min 30.000 U/min Speed Compressed 1001 / min 4 bar 1601 / min 6 bar 1601 / min 6 bar 2501 / min 6 bar 1801 / min 6 bar air Collets ø 3 mm ø 3 mm ø6mm ø6mm Weight 0,1 kg 0,1 kg 0,1 kg 0,3 kg 0,4 kg Item no. 45856 26291 26289 74061 45808

Options

- 😢 Collet chuck Ø 2.35 mm (only for NM 101-E)
- Collet chuck ø 6 mm (only for NM 3 and NM 301)
- ☑ Collet chuck ø 3 mm (for all models except for NM 111 and NM 301)
- HM rotary burr set and/or
- Corundum grinding pencils
- 😢 Collet chucks ø 6 mm (for NM 301-E and NM 3)
- Grinding disc set (for NM 111)
- Collet chuck quick connector
- Locking wrench