

Konte Nogqi

XGRIP N09QI Pneumatic Powered Blind Rivet Nut Tool







XGRIP N09QI

Pneumatic Powered Blind Rivet Nut Tool

The Masterfix range of hydraulic/pneumatic XGRIP tools was developed with an emphasis on reliability, ergonomics, and continuous operations.

The XGRIP N09QI is equipped with a quick interchange system, meaning without any instruments the conversion kits can be changed. Other notable features include a pressure regulation system to ensure a correct setting of the nuts/studs, and automatic right and left-hand air connection for quick and easy setting.

Fast facts:

- Hydraulic/pneumatic blind riveting power tool.
- Ergonomic design.
- No key needed, utilizes the Masterfix quick interchange system.
- Masterfix power tools meet the current CE-standard.

This tool is designed for riveting with:

- Rivet nuts M3-M12 (aluminium, steel, stainless steel)
- Rivet studs M4-M8 (aluminium, steel, stainless Steel)

Equipment included: Conversion kit blind rivet nuts M4 – M10



Part number: • T45209N09QI

Specifications

| Pull Force (Kn [Lb]) | 23.0 [5,170.6] | |
|-----------------------------|---|---------|
| Placing Stroke - (Mm [In]) | 8.0 [0.315] | |
| Power Source | Air | |
| Working Pressure (Min/Max) | 5.0 Bar | 7.0 Bar |
| Tool Weight (Kg [Lb]) | 2.0 [4.4] | |
| Tool Dimensions L X H - (Mm | 270 x 262 | |
| [In]) | [10.6 x 10.3] | |
| Air Consumption (L/Stroke) | 1.5 | |
| Sound Level | 68.6 dB(A) | |
| Sound Pressure | 68.6 dB(A) | |
| Vibration Level | < 2.5 m/s ² [8 ft/s ²] | |
| Compliance Standards | Safety: CE | |
| Operating Modes | Pull to stroke | |
| | Pull to force | |
| Operating Temperature | +5°C - +40°C | |
| Operating Humidity: | Up to 70% | |
| | | |

Placing Capacity

| Material | Minimum Size | Maximum Size |
|-----------------|-----------------|-----------------|
| Aluminium | M3 | M12 |
| Steel | M3 | M12 |
| Stainless Steel | M3 | M12 |

Typical General Industrial Applications:

- Heating Ventilation & Air Conditioning (HVAC) applications
- Lighting applications
- Domestic appliances

Typical Transportation Applications:

- Seating and passenger safety applications
- Trailer, bus, and coach ancillaries applications

For more information, please contact our team of specialists at www.stanleyengineeredfastening.com