Pneumatic impact screwdriver 9012TT



Application:

For heavy-duty bolting tasks.

Execution:

- Clockwise/anti-clockwise rotation: Two-stage (clockwise), one-stage (anti-clockwise)
- Exhaust air discharged downwards through the handle
- Thermally insulated handle

Advantage:

- low-vibration
- One-handed operation for left-handed and right-handed users
- Compact design optimised for working in confined spaces

Delivery:

Includes Coupling connector

Art. no.	75065 018
Brand	HAZET
Manufacturer Part Number	9012TT
Model	9012 TT
Suitable for screw	M16
Max. tightening torque	1356 Nm
Max. releasing torque	2200 Nm
Max. idle speed	8300 rpm
Air consumption	147 I/min
Tool holding device	1/2-inch external square
Hammer mechanism system	High-performance twin hammer mechanism
Length	150 mm
Connection thread	IT 1/4 inch
Inner hose diameter	10 mm
Operating pressure	6.3 bar
Sound-pressure level	99.7
Weight	1.6 kg
With right/left-hand rotation	Yes
Gross Weight	1.900 kg
Product Group	738



EAN

4000896226924

