

Pneumatic rivet nut unit PEG 312



The smallest, most lightweight pneumatic rivet nut unit for fast and easy processing of rivet nuts made of aluminium, steel and stainless steel in diameter dimensions M3–M12

Replace the thread mandrels quickly and without tools

Quick-release system

Simple stroke adjustment

with clear stroke scale

Easy to use

Modern, lightweight design

No need to switch over

Automatic drill-in and drill-out system for rivet nuts

Suitable for stationary work

Suspension hook

No twisting of air supply hose

Deactivation option for 360° air supply

No unintentional activation

Additional drill-out button at the back of the casing

2 Years WÜRTH MASTERPLUS Warranty for wear damage

The current WÜRTH MASTERPLUS warranty conditions must be observed.

3 Years Warranty on manufacturing and material defects

Excluded are damages caused by improper use, overloading or failure to observe the operating instructions.

Working pressure	7 bar
Stroke length	7 mm
Length	260 mm
Width	85 mm
Height	280 mm
Type description	PEG 312

Art. no. 0703 937 55

P. Qty.: 1

Notice

- Threaded mandrels and mouthpieces not included in delivery
- For processing stainless steel rivet nuts up to M10

Related products	Art. no.
Male thread plug-in nipple	0699 211 4
Thread mandrel for PEG 312 3 mm	0948 937 3
Thread mandrel for PEG 312 4 mm	0948 937 4
Thread mandrel for PEG 312 5 mm	0948 937 5
Thread mandrel for PEG 312 6 mm	0948 937 6
Thread mandrel for PEG 312 8 mm	0948 937 8
Thread mandrel for PEG 312 10 mm	0948 937 10
Thread mandrel for PEG 312 12 mm	0948 937 12
Nozzle for pneumatic rivet nut gun device PEG 312 3 mm	0948 937 30
Nozzle for pneumatic rivet nut gun device PEG 312 4 mm	0948 937 40
Nozzle for pneumatic rivet nut gun device PEG 312 5 mm	0948 937 50
Nozzle for pneumatic rivet nut gun device PEG 312 6 mm	0948 937 60
Nozzle for pneumatic rivet nut gun device PEG 312 8 mm	0948 937 80
Nozzle for pneumatic rivet nut gun device PEG 312 10 mm	0948 937 100
Nozzle for pneumatic rivet nut gun device PEG 312 12 mm	0948 937 120