

OMNIGUN

GUN WITH ADJUSTABLE POWER TRANSMISSION

Stepless power setting from 12/1 to 25/1.

For light sealants and heavy adhesives in standard tube and sausage (400ml).

Ergonomic lightweight design.

Rotatable tube holder.



GENERAL INFORMATION

Product description

Gun with stepless adjustable power transmission from 12/1 for the clean application of light, flexible sealant up to 25/1 for easy pumping of heavy adhesive, 2K adhesive or a chemical anchor and everything in between depending on the application. Heavy duty materials for a long life and a treated steel rod with hanging hook. Ergonomically balanced for optimal relief of fingers and wrists and a rotating tube holder to position the nozzle in the right angle.



Available packages & colors

SKU	EAN	Description
315301260	5414195020845	Omnigun

TECHNICAL INFORMATION

Specifications

- Gun type: sausage/cartridge.
- Material: metal/plastic.
- Max. cartridge diameter: 50,5mm.
- Max. cartridge length: 216mm.
- Power transmission: adjustable.
- Drip-stop: no.
- Powercontrol: yes.
- Suited for cartridge-sausage: yes.

Technical data sheet

[omnigunnovatechtec2025-12-09-13-33-29en-ie.pdf](#)

INSTRUCTIONS

Cartridge:

- Open the cartridge and screw on the nozzle.
- Cut off the nozzle to the required size.
- Place the cartridge in the holder (extractor at the back).
- Turn the adjustment knob to the desired position.

Sausage:

- Unscrew the entire holder.
- Screw the black piston onto the steel rod.
- Screw the holder back onto the Omnigun.
- Insert the sausage into the gun tube and cut the sausage open behind the metal ring
- Insert the perforation adapter into the locking nut.
- Close the tube with the nut and attach the nozzle to the perforation adapter.
- Turn the adjustment knob to the required position.
- The sausage can be removed from the gun after use and reused later, as long as the adapter with the nozzle remains on the sausage.

The gear ratio can be read on the side under the adjustment knob:

12/1: X-Seal

18/1: Tec7

25/1: X-Tack