

PISTOLET H 14

DESCRIPTION

PISTOLET H 14 is a semi-professional / professional grade manual dispenser for the extrusion of one-component sealants and bonding products packed in cartridges.



Robust, lightweight and easy to handle, PISTOLET H 14 allows a fast, reliable and easy dispensing of one-component adhesives and sealants ranging from low to medium or even high viscosity. It is designed for use with aluminum or PE cartridges (from 280 to 310 ml).



TECHNICAL DATA

Nature of the materials	Reinforced nylon handle Steel cartridge holder / body Stainless steel rod
Dimensions	Total length: 350 mm Total height: 185 mm Cartridge Holder: - Inner diameter: 51 mm - Length: 243 mm - O-shaped opening: Ø 25,5 mm Maximum cartridge dimensions: - Length: 215 mm - Diameter: 50 mm
Thrust ratio	12:1
Thrust force	1 500 N
Weight	Approx. 770 g
Advantages	Good extrusion power Robustness Comfort in use: easy handling (ergonomic handle), lightweight, automatic cartridge positioning and fixation (thanks to O-shaped opening), anti-drip Trigger-integrated pressure release

INSTRUCTIONS FOR USE

Manually pull the rod back. Check that the metal rod is not loose and still straight to avoid pushing crooked during use.

- Aluminum cartridges: pierce the seal of the aluminum cartridge and remove, if there is one, the "easy-opening" protection system.
- PE cartridges: cut the tip of PE cartridges with a suitable tool.

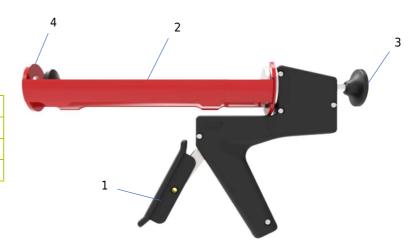
Introduce the cartridge equipped with a cannula into the dispenser (first introducing the cannula into the O-shaped opening) then press the handle to set in motion the metal rod which, by pushing on the piston, will put the cartridge into contact with the O-shaped stopper and allow the extrusion of the product.

Push the trigger forward to stop the flow of the product.

Do the reverse to remove the cartridge from the dispenser.

Make sure to keep the dispenser clean to give it a better lifespan.

1	Trigger
2	Body
3	Metal rod
4	O-shaped opening / stopper



PACKAGING

Unit sale.

The technical data contained herein is based on our present knowledge and experience and we cannot be held liable for any errors, inaccuracies, omissions or editorial failings that result from technological changes or research between the date of issue of this document and the date the product is acquired. Before using the product, the user should carry out any necessary tests in order to ensure that the product is suitable for the intended application. Moreover, all

Before using the product, the user should carry out any necessary tests in order to ensure that the product is suitable for the intended application. Moreover, all users should contact the seller or the manufacturer of the product for additional technical information concerning its use if they think that the information in their possession needs to be clarified in any way, whether for normal use or a specific application of our product.

Our guarantee applies within the context of the statutory regulations and provisions in force, current professional standards and in accordance with the stipulations

Our guarantee applies within the context of the statutory regulations and provisions in force, current professional standards and in accordance with the stipulations set out in our general sales conditions.

The information detailed in the present technical data sheet is given by way of indication and is not exhaustive. The same applies to any information provided verbally by telephone to any prospective or existing customer.