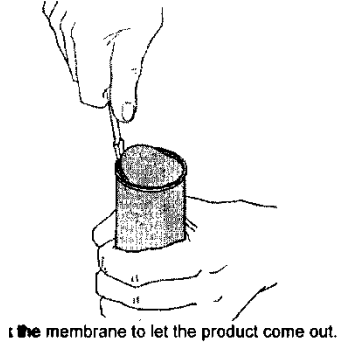


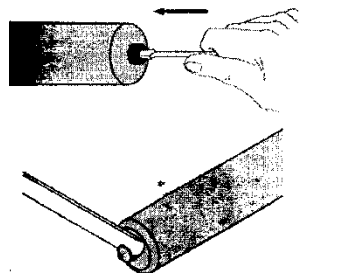


Inserting the cartridge of sprayable single-component sealant

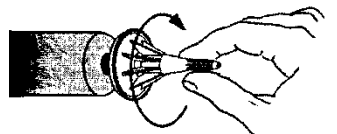
Remove the cover of the bottom of the cartridge and remove the sealant it contains.



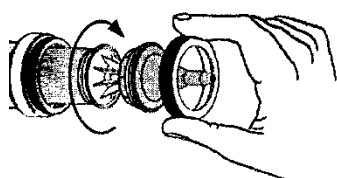
Push the membrane to let the product come out.



Fit the nozzle (7) onto the cartridges and fit it into the gun after removing the front ring-nut.



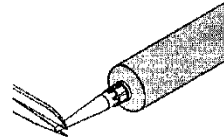
Fit the external nozzle on the gun and lock it in.



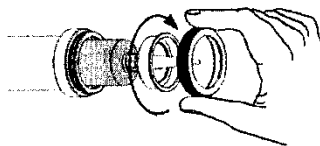
Inserting the cartridges of sealants and adhesives for windows

(See points 1 and 2)

5) Cut the nozzle fitted on the cartridge to suit your requirements.

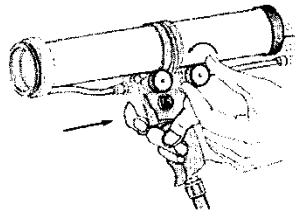


6) Put the cartridge onto the adapter (4), insert the whole cartridge in the gun and tighten the ring-nut.

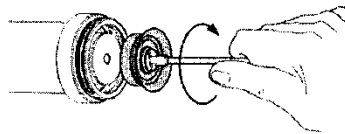


Bagged products

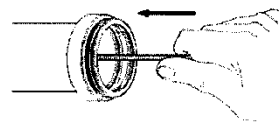
7) Connect the gun to the compressed air and pull the lever (10) opening the regulator (8) to bring the piston inside the gun forward to the end of its stroke.



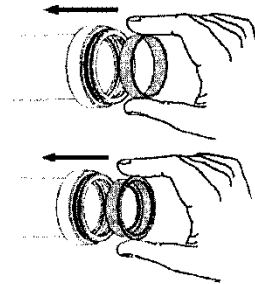
8) Using a screwdriver, screw the nylon piston (2) onto the head of the internal piston.



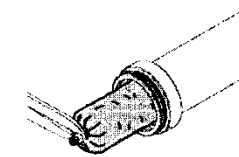
9) Push the internal piston back with the screwdriver.



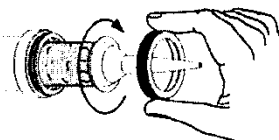
10) Fit the adapter (3) or (4) on the front part of the gun. (it is possible to fit the adaptor (4) upside-down according to the type of nozzle).



11) Cut the bag following the manufacturer's instructions and insert it in the gun.



12) Fix the nozzle provided with the bag with the ring-nut.



INSTRUCTIONS FOR USE

Connect the compressed air at a pressure of about 6 bar for normal products, 9 bar for sealants for windows. Close both the pressure regulators (8 and 9), turning them in a clockwise direction.

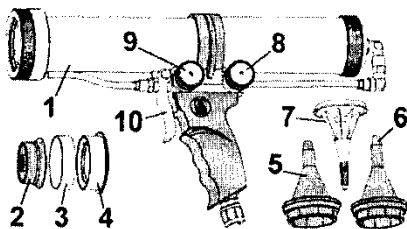
Ridges

Pull the lever (10) and gradually open the regulator (8) so as to obtain ridges of the desired consistency.

Partial measurements and paintwork

Various partial measurements may be obtained by slightly opening the regulator (9). If the regulator is opened further, finishes with various grain may be obtained as required.

IMPORTANT: DO NOT WORK WITH THE GUN WITHOUT THE CARTRIDGE, YOU COULD DAMAGED THE PISTON !



Standard equipment contained in the box.

- 1) Compressed air gun (max 8 bar).
- 2) Nylon piston for sprayable products in bag.
- 3) Adapter for bags.
- 4) Adapter for applying specific products for ridges and sealing adhesives.
- 5) External nozzle for deburred spraying (Volkswagen type).
- 6) External nozzle for clean spraying (Renault type).
- 7) Internal nozzle for screwing onto the cartridge.

Spezial Druckluftpistole für Fugen und Polymer-Beschichtungen in einem Arbeitsgerät
(Auch geeignet für alle Arten von Scheibenkleber)

Speziell entwickelt zum Sprühen von Polymer-Beschichtungen mit HPK-675 Polymer

Patentierte Universal-Druckluft Pistole



Speziell konfiguriert um die

Invento-Polymer-Beschichtung und Klebstoff HPK-675

einwandfrei auspressen oder spritzen zu können.

- ⇒ Mit dieser Pistole erreichen Sie die besten Ergebnisse beim Spritzen von Flächen an Unterböden, Radkästen, Schwellen, Kofferraumböden, Motorräumen, Stosstangen, Chassis etc.
- ⇒ Der vordere Hahn regelt die Luftmenge
Der hintere Hahn regelt die Materialmenge (feine oder grobe Struktur)
- ⇒ Vorderer Hahn zu, hinterer Hahn offen, um Scheibkleber oder andere Arten von Kleb oder Dichtstoffen auszupressen
- ⇒ Zeiteinsparung, Die Düsen werden gewechselt und die Pistole muss nicht gereinigt werden
- ✓ **HPK-675** nur noch 1 Produkt zum Kleben, Dichten, Nähte ziehen, spritzen, zwischen Blechen, an Stelle von 2K-Produkten verwendbar! etc. etc.

