

A powerful tool – the blaugelb Manual Pressure Gun confidently handles even viscous compounds.



## blaugelb Manual Pressure Gun Tubular Bag

The powerhouse for convenient processing, even of viscous sealing compounds.

- High-quality manual pressure gun for 1C cartridges and tubular bags
- Ratio 17:1
- With powerful plunger, exceptionally suited for viscous compounds
- Rotating aluminium tube
- Practical ladder hook for hanging up
- Rubberised handle for ergonomic, fatigue-free work with a secure grip
- Professional push plate for completely emptying the bag
- Sturdy metal body

## Product features:

The blaugelb Manual Pressure Gun Tubular Bag is the ideal dispensing device for sealants and adhesives in a tubular bag and in a cartridge. It is built to be sturdy and durable for everyday use and equipped with all features for convenient work. The versatile area of application of the blaugelb Manual Pressure Gun Tubular Bag comprises not only tubular bags up to 600 ml, but also 290 ml, 300 ml and 310 ml cartridges.

For convenient processing and dosage of sealing compounds, the blaugelb Manual Pressure Gun Tubular Bag has a powerful plunger and an energy-saving ratio of 17:1. As a result, viscous compounds can also be easily processed. The rubberised, ergonomically shaped handle ensures a secure grip without pinching fingers and keeps the task fatigue-free. Excess sealing compound is prevented from escaping thanks to the immediate pushing relief with the deformation-free release lever.

The tubular bag is pressed and completely emptied without jamming using the provided professional push plate made of solid plastic that presses closely along the wall of the aluminium tube. This enables work to be performed without interference and results in improved economy.

The aluminium tube rotates without the union nuts loosening as a result; this means better flexibility when processing and more ease of use. With a wall thickness of 1 mm, the tube is more resistant to deformation and thus also guarantees that the tubular bag can be pressed without jamming.

The blaugelb Manual Pressure Gun Tubular Bag can be “parked” on scaffolding or the ladder using the practical ladder hook if you need to free up your hands while working. Further characteristics of the high quality are the sturdy metal body, the carriage with 4 screw fastenings, the handle attachment with pins and split pin fastening, the alloyed rust-proof push rod, the plunger made of cast steel and the extra long plunger guide. The union nuts are made of durable metal and their thread is not pressed on, but rather screwed onto a fine thread, resulting in a more solid seat and a longer service life.

## Product benefits:

- High-quality manual pressure gun for 1C cartridges and tubular bags
- Ratio 17:1
- With powerful plunger, exceptionally suited for viscous compounds
- Rotating aluminium tube
- Practical ladder hook for hanging up
- Drive parts protected against corrosion with black special alloy
- Rubberised handle for ergonomic, fatigue-free work with a secure grip
- Professional push plate for completely emptying the bag
- Sturdy metal body
- Easily dosed
- No escape of excess sealing compound thanks to rapid relief
- For cartridges and tubular bags up to 600 ml

## Technical data:

Dimensions:	54 x 22 x 7.5 cm (L x W x H)
Application:	Tubular bag up to 600 ml 290 ml, 300 ml and 310 ml cartridges
Weight:	1,030 g
Ratio:	17:1 for the best possible power transmission per stroke length
Plunger breaking load:	600 kg

Product name	PU	Item no.
blaugelb Manual Pressure Gun Tubular Bag	1 piece	0400569

## Preparation and processing:

Press the release lever and pull the push rod all the way back. To process the tubular bags, first undo the union nuts from the handle of the blaugelb Manual Pressure Gun Tubular Bag and position the professional push plate made of plastic on the metal plate with the point directed toward the bag in order to be able to completely empty the tubular bag.

With cartridges the metal plate alone is sufficient for processing. Its diameter is ideally adapted to the piston size of the cartridges. Screw the aluminium tube on again and tighten the union nuts.

Undo the union nut on the tip of the blaugelb Manual Pressure Gun Tubular Bag and insert the prepared sealing compound. Attach the suitable spray nozzle for cartridges or tubular bags and apply and tighten the union nut again.

Press the lever until the professional push plate makes contact with the sealing compound. Cut open the spray nozzle and continue pressing the lever with uniform pressure to ensure continuous dispensing. If interruption occurs, press the release lever to prevent excess sealing compound from escaping.

Clean the blaugelb Manual Pressure Gun Tubular Bag after processing to prevent deposits and maintain the function and service life over the long term. We recommend blaugelb Cleaning Cloths in the practical dispenser for cleaning. They reliably remove fresh sealing compound residues.

## Delivery and storage form:

The blaugelb Manual Pressure Gun Tubular Bag is delivered individually packaged. Storage between +5°C and +20°C. Protect against heat, moisture and frost.

## Disposal:

The disposal conforms with the national specifications.

## Safety note:

Only for trade use.