

NOZZLES & EJECTION PISTONS

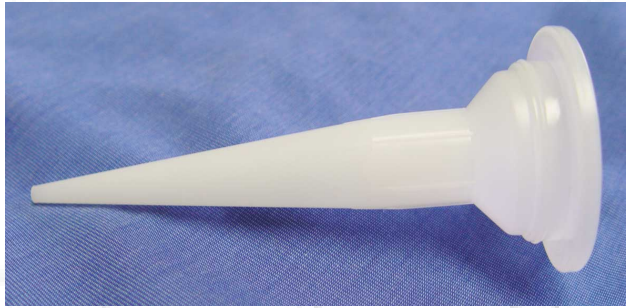
The ideal processing aids for tubular bag packings for sealing compounds and adhesives



Nozzles offer convincing advantages in the rational use of tubular bag packings in guns. Neither contaminations of the gun nozzles nor material discharge no longer pose any problems. Both the **nozzles** and the ejection **pistons** fit on all types of guns and are re-usable. Our **nozzles** are designed for a long durability.

The ejection **pistons** were especially developed with an extendible displacement head. This head prevents jamming of the tubular bag film. The high residual discharge of the bags thanks to an optimum **piston** geometry saves considerable costs and guarantees a clean processing without any runs. A long life is guaranteed thanks to the particularly stable form of the ejection **pistons**. The combined use of our **nozzles** and ejection **pistons** guarantees a cost-optimised, user-friendly processing of tubular bags.





Nozzle for tubular bags, type S:

- Suitable for all common types of guns.
- Patented locking ring for safe processing.
- High-strength material for a resistance to fracture of more than 2,000 N.



Nozzle for tubular bag, type L:

Geometry and properties of type L equal to those of type S with the exception of the length.



Ejection piston D for pneumatic guns

- For use in all common pneumatic pistons
- Cost-saving thanks to high residual discharge of the tubular bags
- Air-tightness guaranteed thanks to elastomer lip seal



Ejection piston H for manual guns

- For use in manual or hydraulically intensified guns
- Cost-saving thanks to high residual discharge of the tubular bags
- Easy and fast assembly thanks to integrated threaded insert (M8)

