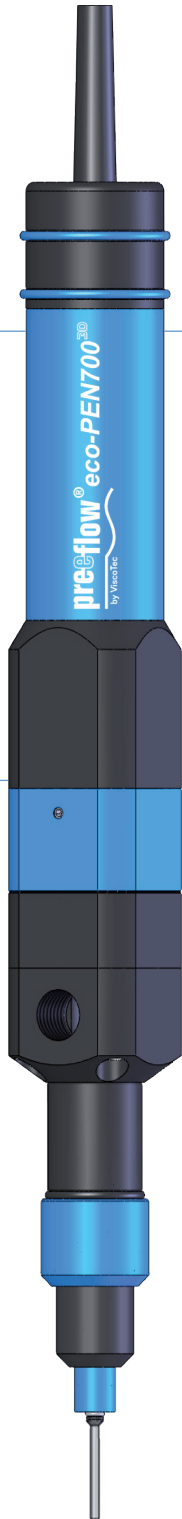


# Dosing technology

## Dosing system



## preeflow® *eco-PEN700* 3D

by ViscoTec

### DESCRIPTION

The new and innovative precision-volume-dispenser eco-PEN700 made by ViscoTec offers a wide range of applications for low to medium-viscosity dispensing.

### THEORY OF FUNCTION

preeflow® eco-PEN is a rotating and perfectly pressure-tight displacement system. Self-sealing rotor/stator design. Conveyance action by medium displacement in the stator through controlled rotor rotation. Safe conveyance without any modification of the medium. With its suck back option, preeflow® ensures clean and controlled material or medium cut-off while preventing post-dripping effects.

### APPLICATION

On-the-dot dosage with maximum volumetric precision – dot-and-bead application with application speeds adaptable to track speeds – joint sealing technology.

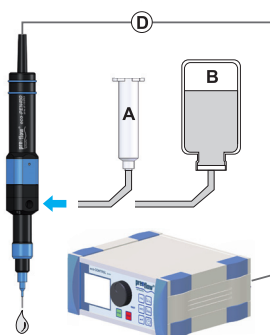
### RANGE OF USES

- Fats
- Colours
- Sealing compounds
- Adhesives
- Oils
- Silicones
- Abrasive media

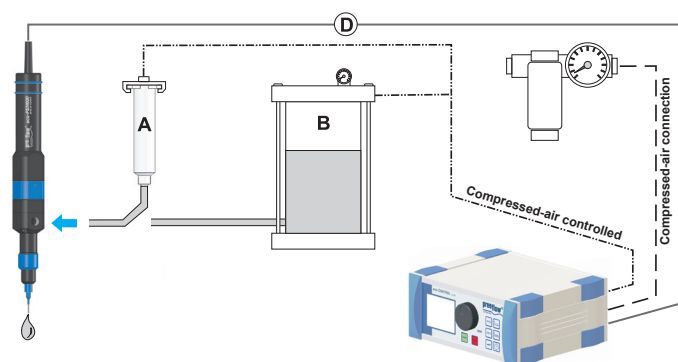
### TECHNICAL FEATURES

- Genuine volumetric dosing
- Viscosity-independent dosing
- Primary pressure-autonomous dosing
- Pressure-tight without valve
- Suck back effect
- Easy to clean
- Controllable dosing flow
- Range of dosing pressures 8 - 10 bar

Self-levelling fluid,  
low-viscosity medium



Non-self levelling fluids, medium to high-viscosity medium



# preeflow<sup>®</sup> eco-PEN700 3D

by ViscoTec

Fig.: Side view

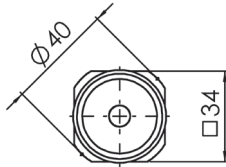
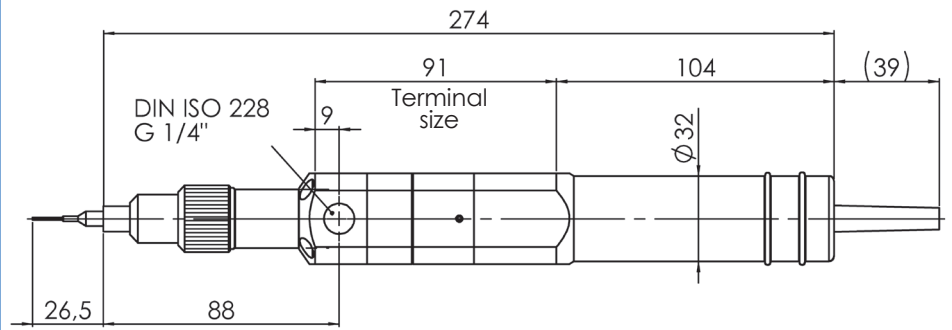


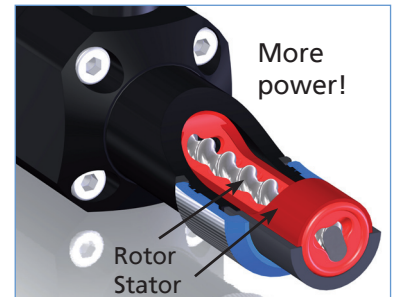
Fig.: Front view



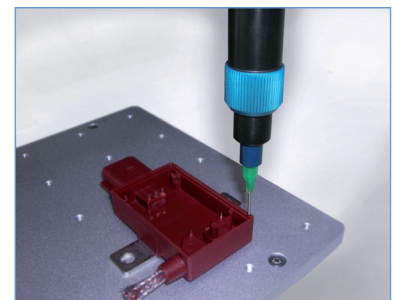
**NEW: Volumetric dispensing for the next generation with three dimensional geometry. 3D-Dispensing!**

## TECHNICAL DATA

Dimensions:	Length 274 mm, □ 34x34 mm, ø 40 mm
Weight:	approx. 750 gram
Material infeed:	1/4" cylindrical Whitworth pipe thread DIN/ISO 228
Material outfeed:	Luer lock
Min. operating pressure:	0 bar, self-levelling-fluid
Max. operating pressure:	0 to 6 bar input pressure, non-self-levelling-fluid
Max. dosing pressure:	8 to 10 bar
Intrinsic tightness <sup>(1)</sup> :	approx. 2 bar (reference medium approx. 10mPas at 20°C)
Parts in contact with the media:	HD-POM / stainless steel
Seals:	High-molecular PE, VisChem
Static seals:	Viton O ring
Motor:	18 - 24 V DC, incremental encoder, planetary gears
Operating conditions:	+10°C to +40°C, air pressure 1 bar
Medium temperature:	+10°C to +40°C
Storage environment:	dry & dust-free, -10°C to +40°C
Approx. dosing volume per revolution:	0.53 Millilitres per revolution
Accuracy of dosing <sup>(2)</sup> :	± 1%
Repeat accuracy:	> 99%
Min. dosing quantity:	0.06 millilitres
Volume flow <sup>(3)</sup> :	5.3 to 60 millilitres per minute



## 3D-Dispensing



<sup>(1)</sup> Max. dosing pressure and intrinsic tightness will decrease in direct proportion to a decrease in viscosity and increase in direct proportion to an increase in viscosity. Consultation with the manufacturer recommended.

<sup>(2)</sup> Volumetric dosing as absolute deviation in relation to one dispenser revolution. Depends on the viscosity of the dosing medium.

<sup>(3)</sup> Volume flow depends on viscosity and primary pressure.



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