

ViscoTec

VIPRO-PUMP

**SMART. SCALABLE.
PRECISE DISPENSING.**

Volumetric precision for challenging materials –
whether low or high viscosity, abrasive, or shear-sensitive.
Your allrounder for 1-component applications.



CONTACT:



mail@viscotec.com



www.viscotec.com

EXPERIENCE DOSING TECHNOLOGY AT A NEW LEVEL.

For more details and
in-depth insights into
the world of **ViscoTec**
dosing technology:
Visit our website!



Join our community and
stay informed about the
latest developments
and industry trends:
Join us on LinkedIn!



Explore practical
applications of our
solutions in real-world
environments:
Watch now on YouTube!



THE ANSWER TO GROWING REQUIREMENTS IN DOSING TECHNOLOGY.



Modern production processes require flexible, maintenance-friendly and high-performance dispensing systems.

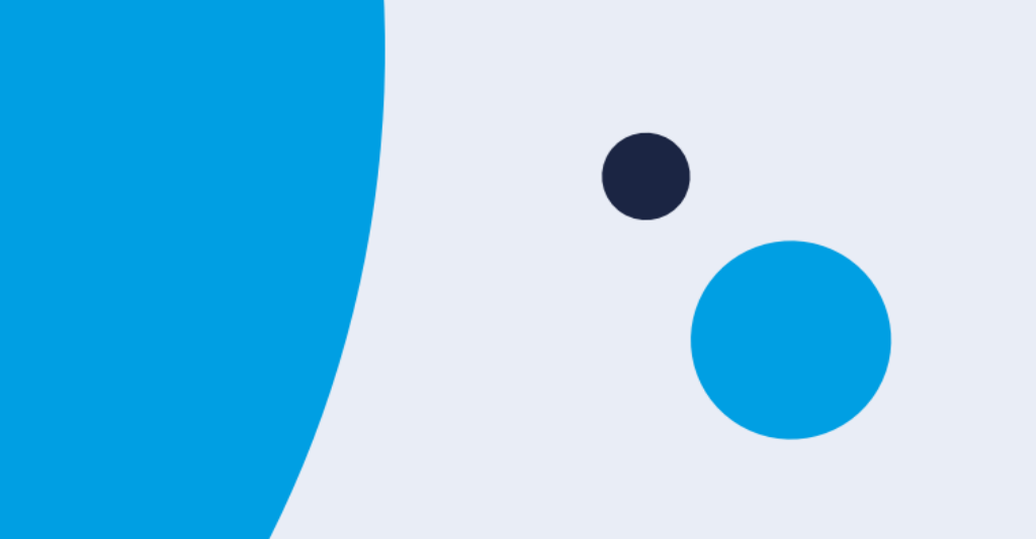


Whether adhesives, filling or sealing materials - reliable application is crucial for product quality and efficiency.



With the vipro-PUMP series, **ViscoTec** offers a solution that is precisely designed to meet these requirements.





PULSATION-FREE CONVEYING – RELIABLE DOSING

Maximum stability for demanding applications – perfect for challenging materials.

PRECISION THAT SETS STANDARDS

Maximum dispensing accuracy for reproducible results, minimum waste and maximum efficiency.

GENTLE MATERIAL HANDLING IN EVERY DETAIL

Abrasive, filled, chemically aggressive or shear-sensitive? Absolutely feasible: Homogeneous dosing with maximum precision.

A PERFECT FIT FOR EVERY APPLICATION

Whether low or high viscosity materials, small or large quantities – can be flexibly integrated into any production environment.



DURABILITY THAT DRIVES PROFITABILITY

Robust, low-maintenance and easy to clean – for efficient processes and low operating costs.

MODULAR SYSTEM

Your system is individually adapted to your process – based on our process expertise and including engineering and project management.

Volume flow: ~17 to 650 ml/min

Min. dosing volume: 0.01 ml

The specifications depend on the dispenser type or dispenser size, the process and the material to be dispensed.

