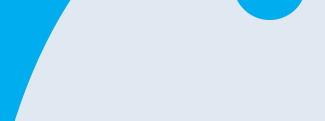
### **ViscoTec**

### **VIPRO-PUMP MR**

# READY TO TRICKLE. PROCESS-SAFE.

**Precision dosing for low viscosity, self-leveling materials –** made for trickle and resin impregnation applications.





### CONTACT:

#### ViscoTec Pumpen- u. Dosiertechnik GmbH





www.viscotec.com

# MORE PERFOR-MANCE FOR YOUR TRICKLING PROCESS.

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:





#### **EFFICIENCY STARTS WITH TRICKLING.**



The impregnation of stators is a critical process step - the quality of the dosing determines the service life and quality.



The vipro-PUMP MR from **Visco-Tec** is tailored precisely to these requirements.









Ideal for creeping impregnating resins: For reliable and pulsation-free dosing.

#### **INTEGRATED TANK - TWICE AS CLEVER**

Protects the seals from aggressive material contact and also serves as a buffer for uninterrupted production.

## PRECISION FOR DEMANDING APPLICATIONS

Accurate dispensing for high-performance impregnation with zero waste.

# DEVELOPED FOR CHALLENGING MATERIALS

Perfect for low to medium viscosity materials with high creep properties – reliably controlled thanks to a design that meets the requirements.

#### PROFITABILITY MEETS DURABILITY

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: ~38 to 110 ml/min Min. dosing volume: 0.03 ml For low to medium viscosity materials

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

