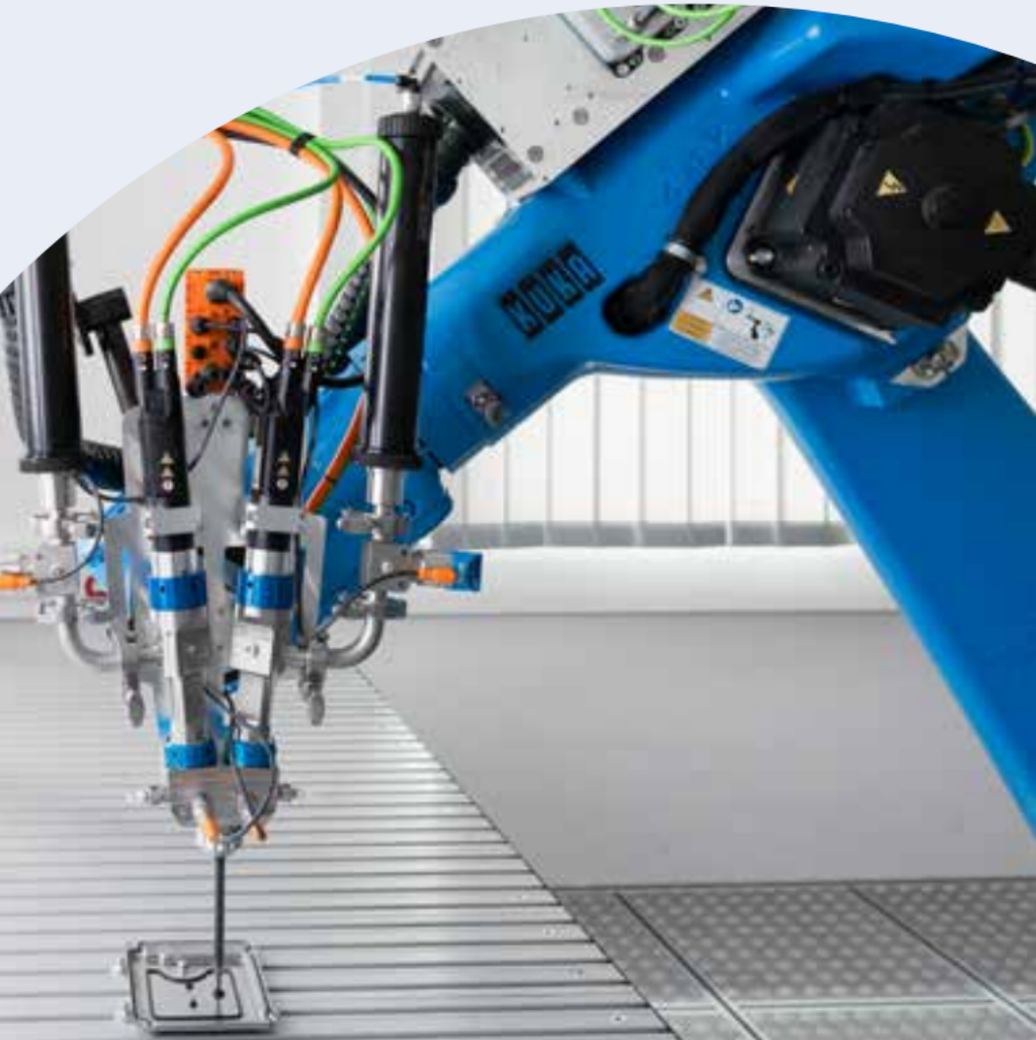


**ViscoTec**

# VIPRO-DUO

**PERFECT MIX.  
FULLY CONTROLLED.**

**Volumetric precision for challenging materials** – whether low or high viscosity, abrasive, or shear-sensitive. 2-component dispensing with static mixing – from 1:1 to 100:1.



## CONTACT:



[mail@viscotec.com](mailto:mail@viscotec.com)



[www.viscotec.com](http://www.viscotec.com)

*All data without guarantee | EN 03/26*

# MORE THAN 2-COMPONENT: YOUR SOLUTION FOR FUTURE-PROOF DOSING PROCESSES.

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!*



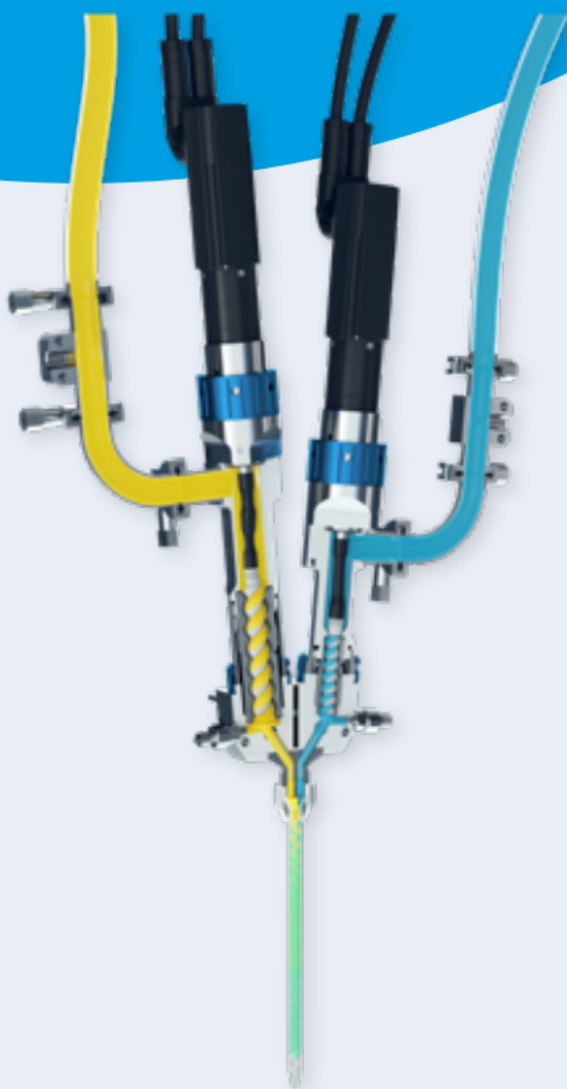
## RETHOUGHT 2-COMPONENT DISPENSING.



High demands on precision, mixing accuracy and process control require reliable and flexible systems in the 2-component sector.



The vipro-DUO combines proven dispensing technology with an innovative modular design – for reliable results with a wide range of 2-component materials and complex applications.





## **PULSATION-FREE DOSING – RELIABLE MIXING**

Maximum stability for demanding applications – perfect for challenging materials.

## **PRECISION IN A DOUBLE PACK**

Exact mixing ratios 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.



## 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: 34 to 1.300 ml/min**

**Min. dosing volume: ~0.02 ml**

**Mixing ratio 1:1 to 100:1**

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

