

VIEWEG

Quality
made in
Germany

Dispensing Technology

30 YEARS OF EXPERIENCE

Our product portfolio ranges from simple hand systems to in-line 4 axis dispensing robots – all from one source. A team of highly qualified employees attend to the needs of our customers in Germany, Austria, France, Switzerland, Romania, Czech Republic and the bordering countries of Eastern Europe.

We set up dispensing-systems with the support of our own production facility, as well as modern measurement and testing technology.

Many years of experience and the readiness to invest in the know-how of our employees and production and testing facilities ensure the high quality of our products.

Always reachable

You can reach us by telephone and internet.

We are also easily accessible via the highway A9 Munich – Nürnberg, 3 km from the exit Allershausen.



Vieweg GmbH
Dosier- und Mischtechnik
Gewerbepark 13
85402 Kranzberg / Germany

Tel. +49 (0) 81 66 - 67 84 - 0
E-Mail: info@dosieren.de

Follow us on
LinkedIn:



Instagram:



Art. Nr.: 509551 | subject to error and changes

www.dosieren.de

Visit our Shop
and Order online 24/7



Dispensing Technology

DISPENSING PRECISELY

- Dispensing Devices and Valves
- Dispensing Robots
- 2K-Mixing Systems
- Consumables and Accessories

Devices & Valves

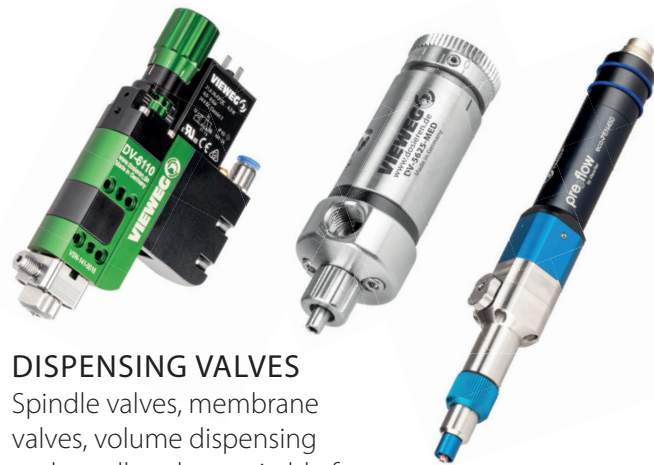
MORE SAFETY



Quality
made in
Germany

DISPENSING DEVICES

Wide range of dispensing devices, digitally adjustable, with suck-back function and a large assortment of accessories



DISPENSING VALVES

Spindle valves, membrane valves, volume dispensing and needle valves, suitable for diverse media

Dispensing Robots

MORE MONITORING



Operating ranges from 200x200 mm to 800x600 mm, Vision System optional

2K-Mixing Systems

MORE EFFICIENCY



Quantities starting at 0,010 cc of epoxy, PU and silicone, accuracy +/-1%

Consumables

MORE VARIETY



Large choice of components, dispensing needles, cartridges, adapters, etc.

Accessories

MORE FLEXIBILITY



Wide range of parts, components, heating systems and Luer-Lock adapters