

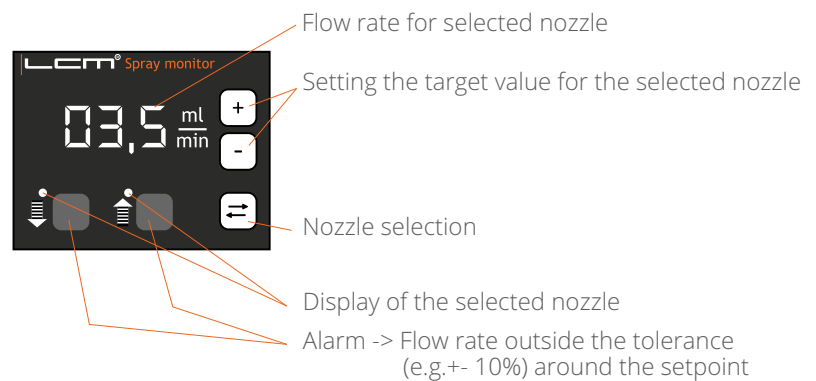
SPRAY MONITOR

FOR EDGE PROCESSING



A particularly important advantage of the Lcm Spray Monitor is the reproducibility of the flow rate settings. Thanks to continuous spray monitoring, the flow values can be set precisely and consistently, ensuring constant quality and performance of the spraying process. This function is particularly important in industrial applications where precision and efficiency are required.

Our spray monitor is our latest, innovative system, specifically developed for monitoring and controlling the flow rate of the Ultra-Thin nozzle. It provides precise control over the spraying technology by continuously monitoring the flow and ensuring that the nozzle always operates with the optimal amount of liquid.



FUNCTIONS

- Monitoring the flow rate
- Error message in case of deviation from the set target value

Two selectable operating modes

1. Continuous live value display + adjustment recommendation after each processed workpiece
2. Adjustment recommendation after each processed workpiece



LcM GmbH

Siemensstraße 26-28
32120 Hiddenhausen

Tel.: +49 (0)5223 189 66-30

Fax: +49 (0)5223 189 66-35

Mail: info@lcm-gmbh.eu



www.lcm-gmbh.eu