

AQUBE® MV3 ONE - The new multitool for industry 4.0 electronics production



Compact ▪ Connected ▪ Can do (all)

The new compact AQUBE® MV 3 ONE is a fully automatic system not only for process-safe fine cleaning of screens and stencils, but with an optional function package also suitable for PCBA cleaning or solder frame and carrier cleaning.

The system removes contaminants such as SMD paste, SMD glue, conductive materials, flux, oil, grease or dust quickly and thoroughly. The configuration with two tanks and two independent circuits as well as ClosedLoop water treatment ensures short throughput times and makes this system the economically perfect choice for ...

... networked small and medium sized electronics productions, where the purchase of different special cleaning systems for different processes is not economical.

... large industrial productions, where a networkable stencil cleaning system can be placed directly next to every printer.

Intelligent connectivity for implementation in Industry 4.0 environments enables networking for traceability (with retractable touch screen and integrated industrial PC), remote control and remote maintenance support, as well as bidirectional machine-to-machine, machine-to-product communication or integration into comprehensive control systems.



The right system for every capacity and task

Christian Ortmann (CEO **kolb** CLEANING TECHNOLOGY): „The AQUBE® MV3 ONE especially complements the portfolio of our high-end stencil cleaning systems in a meaningful way. In addition to the systems for volume cleaning of two (AQUBE® MV8 sTWIN) or four (AQUBE® MV9 QUAD) stencils, we now offer a state-of-the-art single-slot system, without compromising connectivity, application options and cost-effectiveness.“

Have we sparked your interest?

Detailed information on the new AQUBE® MV3 ONE can be found directly via the QR code on the right or at www.kolb-ct.com.

Or contact us directly to find the perfect solution for your requirements.

Your **kolb** CLEANING TECHNOLOGY team

