

Micro 125 Semi-automatic washer for kegs

Powerful Cleaning, Optimal Space Utilisation

Compact Design

Space-saving with dimensions of 960 x 1822 x 2226 mm (WxDxH)

Robust stainless steel frame

Durable and suitable for intensive use

Advanced Cleaning System

Recirculation of detergent with heating and optional second system

Easy Operation

PLC with a user-friendly control panel

Automatic and Flexible

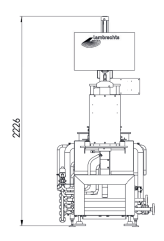
Automated process with manual keg handling

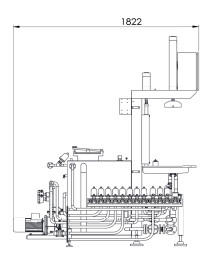
Hygienic and Maintenance-friendly

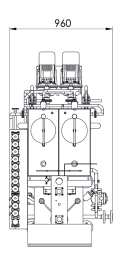
Meets the highest standards and is easy to maintain











Technology

Intensive cleaning with pulsating washing

Steam sterilisation or chemical disinfection

Pressurised with CO₂

Manual handling of kegs

Process

Process monitoring with sensors and self-monitoring controls

Hygienic design

Automatic process (cleaning, sterilisation, filling)

Construction

Compact design: 960 x 1822 x 2226 mm (WxDxH)

Stainless steel frame

Complete piping and electrical wiring

Integrated detergent tank with pump, heating, level and temperature monitoring

PLC control

Integrated electrical cabinet with display controls

Options

2nd detergent tank

Manual filling head

Applications

Suitable for kegs from 10 to 60 litres (DIN and European standards)

Stainless steel kegs

Processes up to 25 kph

Benefits

Easy installation and maintenance

Accessible and user-friendly

Efficient Cleaning and Sterilization in a Compact Design

The Micro 125 is a compact and efficient solution for keg cleaning and sterilisation.

With a capacity of 25 kegs per hour, it offers reliable performance in a space-saving design. The Micro 125 is easy to install and operate, thanks to its integrated PLC control and user-friendly interface. The automatic process and solid construction ensure dependable operation, while the hygienic design meets the highest standards. This washer is ideal for facilities with limited space looking for an efficient and durable cleaning solution.