



Kegs



30 > 40 kph

# Compact 235 (Omni) Semi-automatic washer & filler for kegs

Engineered for Maximum Efficiency

## Compact Design

Space-saving with dimensions of 1223 mm x 1381 mm x 2219 mm (WxDxH) suitable for smaller installations

## Automatic Process

Automatic process flow, with easy installation and maintenance

## Integrated Detergent System

Includes a detergent tank with pump, heating and monitoring, plus the option for multiple tanks for specific cleaning processes

## Safety features

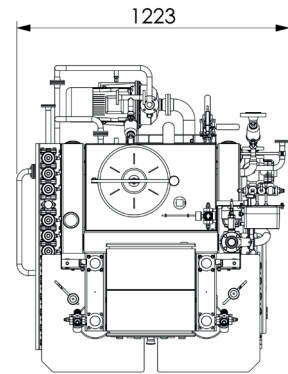
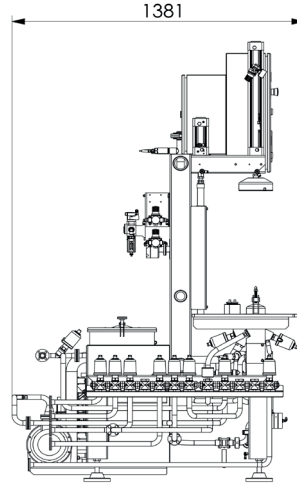
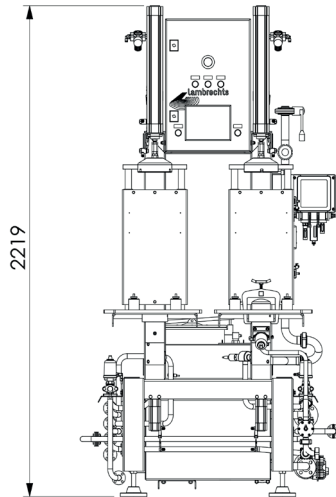
Self-monitoring control elements for increased process safety and hygienic design

## Efficient Sterilisation

Use of steam for thorough keg sterilisation and low product loss (chemical disinfection optional)

## High Capacity

Handles up to 40 kegs per hour, suitable for kegs from 10 to 60 litres



### Technology

- Intensive cleaning with pulsating washing
- Steam sterilisation or chemical disinfection
- Low product loss, minimal oxygen intake, and low consumptions
- Manual handling of kegs

### Process

- Process monitoring with sensors and self-monitoring controls
- Hygienic design
- Automatic process (cleaning, sterilisation, filling)

### Construction

- Compact design: 1223 mm x 1381 mm x 2219 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
- 1 washing head and 1 filling head

### Options

- Multiple tanks for specific cleaning processes
- Omni filling head (Compact 235 Omni)

### Applications

- Suitable for kegs from 10 to 60 litres (DIN and European standards)
- Stainless steel kegs
- One way kegs without bag
- Processes up to 40 kph

### Benefits

- Easy installation and maintenance
- Accesible and user-friendly



	Compact 235	Compact 235 Omni
Capacity	30 > 40 kph	30 > 40 kph
Manual keg loading & automatic coupling	x	x
Wash head	x	x
Fill head	1 standard filling head	1 omni filling head
One tank with heating steam coil as standard (up to 4 in option)	x	x
Automatic cleaning, sterilisation and filling process	x	x
Product flow meter for accurate filling to prevent keg damage		x
Graphic touch panel (HMI)	x	x
Dimensions	1223x1381x2219 mm (WxDxH)	1223x1381x2219 mm (WxDxH)