

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

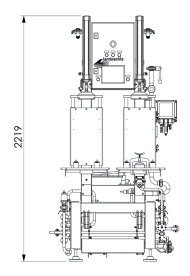
Use of steam for thorough keg steriliation and low product loss (chemical disinfection optional)

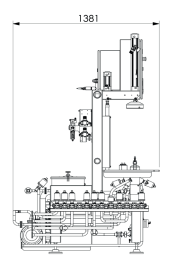
High Capacity

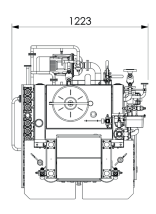
Handles up to 40 kegs per hour, suitable for kegs from 10 to 60 litres











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		
Wash head		
Fill head	1 standard filling head	1 omni filling head
One tank with heating steam coil as standard (up to 4 in option)		
Automatic cleaning, sterilisation and filling process		
Product flow meter for accurate filling to prevent keg damage		
Graphic touch panel (HMI)		
Dimensions	1223x1381x2219 mm (WxDxH)	1223x1381x2219 mm (WxD