

Omnikeg 60/120 Semi-automatic filler for kegs

Efficient Filling with Minimal Loss

Compact Design

Dimensions of 870 mm x 880 mm x 2262 mm (WxDxH) suitable for small spaces

Robust Construction

Stainless steel frame and complete pipework for durability

Automatic Operation

After manual start-up, the filling and cleaning process is automatic

Low Product Loss

Minimises losses and oxygen intake for optimum product quality

Hygienic Design

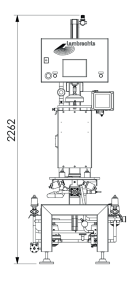
Features sensors, self-monitoring control elements and hygienic design

Easy Maintenance

Accessible and user-friendly design for easy installation and maintenance







Technology

Low product loss and minimal oxygen intake.

Efficient use of utilities for low consumption

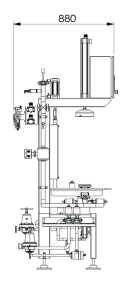
Manual handling of kegs

Process

Process monitoring with sensors and self-monitoring controls

Hygienic design

Automatic process (cleaning, sterilisation, filling)



Construction

Compact design: 870 x 880 x 2262 mm (WxDxH)

Stainless steel frame

Complete piping and electrical wiring

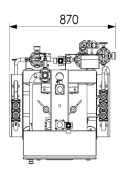
Integrated electrical cabinet with display controls

PLC control

1 omni filling head

Options

2 omni filling heads (Omnikeg 120)



Applications

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

- Stainless steel kegs
- One way kegs without bag
- One way kegs with bag
- Processes up to 60 kph (Omnikeg 60)
- Processes up to 120 kph (Omnikeg 120)

Benefits

Easy installation and maintenance Accessible and user-friendly

	Omnikeg 60	Omnikeg 120
Capacity	50 > 60 kph	100 > 120 kph
Manual keg loading & automatic coupling		
Omni filling head		2
Product flow meter for accurate filling to prevent keg damage	1 standard filling head	1 omni filling head
Graphic touch panel (HMI)		
Dimensions	870x880x2262 mm (WxDxH)	1373x880x2262 mm (WxDxH)

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