

Vacuum machine

Proven technology – innovative functions

Quality for life

An Ottobock Group company

jos america

Proven technology – innovative functions

Our goal is to provide you with the best possible support for your work. This is what pushes us to continue developing our products. Our goal: Keep what's been proven to work and further enhance it with innovations. One example is our vacuum machine, where we combine reliable technology such as the motor and its pump together with an innovative control system and a modern design – for even more precise laminating results.

Front view of vacuum machine

incl. particle filters

display (absolute and in per cent) and timer 3 valves for controlling the vacuum 6 vacuum outlets

2 separately controllable vacuum circuits

Touchscreen incl. vacuum

Benefits at a glance

Proven

- Motor with pump:
 The robust drive has been proven over years of everyday use and delivers a consistently high suction capacity.
- Materials: Thanks to its high-quality components, the long service life of the vacuum machine is quaranteed.
- Performance: The two separately controllable vacuum circuits deliver an extraction volume of 251/min via a total of six vacuum outlets.

Innovative

- Control unit: The machine is controlled using a touchscreen, which can also be operated while wearing gloves and furthermore is easy to clean.
- Displays: The vacuum is displayed in absolute numbers as well as in percentage values, making it easy to read.
- Design: The housing has been reworked and impresses with its clear, modern look.

Practical

- Filters: The external filters can be easily controlled and replaced.
- Warning signal: A visual warning signal appears as soon as the water traps are 2/3 full.
- Pump protection: The vacuum pump is automatically switched off when the water tank is full to prevent water from penetrating into the pump.
- Timer: The pump can be optionally switched off following the pre-programmed running time.

Back view of vacuum machine



2 unscrewable vacuum tanks (also serve as water traps) made of steel

Technical data

- Article number 755E600=220
- Electrical connection in V/Hz/kW 1x230 N/PE/50/0.11
- Dimensions (W x D x H) 430 mm x 386 mm x 208 mm
- Vacuum, adjustable 220 mbar (=78 %)
- Extraction volume 251/min

Country-specific versions

- 755E600=110 for power supply 1x 110 V N/PE/60 Hz
- $755E6=220 \times 60$ for power supply $1 \times 220 \text{ V N/PE/} 60 \text{ Hz}$

Available spare parts

755Z20=2 • Replacement filter

755Z39=2 • Replacement filter with ball valve and quick coupling

Visitor address for Ottobock | Jos America showroom

Industriepark 'het Hoog' · Mandenmaker 14 5253 RC Nieuwkuijk/Netherlands · T +31 (0)73 5119123 info@josamerica.com · www.ottobock-josamerica.com