

Vacuum Packers Vacuum packer 8m3/h table top (UK plug)

ITEM #
MODEL #
NAME #
SIS #
AIA #



602211 (EVP08D)

* NOT TRANSLATED *

Main Features

- Table-top vacuum packer with oil lubricated vacuum pump.
- Vacuum level control through high-precision, absolute-type vacuum sensor, which does not require calibration.
- Pressure chamber made of constant thickness, hydroformed, stainless steel with rounded corners for easy cleaning.
- Sturdy, transparent PMMA (plexiglass) lid with rounded edges; opens automatically at the end of the cycle.
- Control panel, resistant to liquids, humidity, dirt and dust.
- 10 editable user programs (vacuum, extra vacuum, sealing time).
- 1 vacuum cycle for jars/containers.
- Adjustable sealing time 0.1 to 6 seconds.
- Specific pump oil cleaning cycle (H2Out).
- Automatic warnings if food needs cooling down (hot), failure in the packing process, gas missing, oil change.
- Pre-arranged for external vacuum packing in containers by connecting a specific pipe to the air extraction nozzle (available as spare part).
- 2 PE filling plates included.
- Sealing bar 310 mm, easily removable for cleaning.

Construction

- Entirely constructed in 304 AISI stainless steel.
- Easy access for service through hinged opening of the body.

Optional Accessories

• - NOTTRANSLATED -	PNC 650239 🗖
• - NOTTRANSLATED -	PNC 650240 🗖
• - NOTTRANSLATED -	PNC 650243 🗖

APPROVAL:



Vacuum Packers Vacuum packer 8m3/h table top (UK plug)

Front Side El = Electrical inlet (power) Top 334 351 Other Perspective

Electric

Supply voltage:

602211 (EVP08D) 220-240 V/1N ph/50-60 Hz

Total Watts: 0.6 kW Plug type: UK-13A

Key Information:

Well Capacity: 14.1 lt

Pump: 8 m³/h

Sealing bar position: Front

Sealing bar length: 310 mm

Max chamber (chamber +

cover) dimensions: 334 x 351 x 170 mm

Chamber working

dimensions: 289 x 347 x 130 mm

Filling board nr: 2
Gas nozzles: no gas
External dimensions, Width: 425 mm
External dimensions, Depth: 479 mm
External dimensions, Height: 374 mm
Net weight (kg): 35.5

