



Vacuum Sealer SU-310



TECHNICAL SPECIFICATIONS

Pump capacity: 10 m³/h
 Bar length: 320 mm
 Total loading: 370 W
 Vacuum pressure (maximum): 2 mbar

Internal dimensions

- Width: 330 mm
- Depth: 360 mm
- Height: 155 mm

External dimensions (WxDxH)

- Width: 384 mm
- Depth: 465 mm
- Height: 403 mm

Net weight: 34 Kg
 Noise level (1m.): 75 dB(A)
 Background noise: 32 dB(A)

DEFAULT EQUIPMENT

- Filling plate

OPTIONAL EQUIPMENT

- Inert gas
- Printer
- Vacuum packing bags
- External vacuum kit for Vac-Norm, containers and accessories
- Bag cutting kit
- Support for liquid packaging
- Additional filling plates



Vacuum Sealer SU-310

TABLETOP MODEL. 10 M³/H. 320 MM.

**320 mm. sealing bar.
10 m³/h Busch vacuum pump.**

Increases the shelf life of raw or cooked food, with no loss of weight. Designed for packaging raw or cured food, for packaging traditionally cooked products, for sous-vide cooking, for packaging frozen products to be frozen later, or for "non-food" use.

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3.9" LCD colour screen displaying all information at a glance and backlit touch keyboard.

25-programme memory with blocking option.

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Powered by Busch.

Vacuum controlled by extremely accurate sensor: precise and consistent results every time regardless of the amount to be packaged. Vacuum PLUS option after achieving a vacuum of 99%.

"Pause" button for marinating food in the chamber.

Phased vacuum programme for soft, porous products. This allows removal of the air trapped in the product.

Detection of the evaporation of liquids: Maximum safety in the packaging of liquids, avoiding spillages.

Double seal.

Cordless sealing bar: obstacle-free chamber, making cleaning and maintenance easy.

Bag sealing programme to allow programming of a lower vacuum.

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Optional inert gas injection system.

Progressive decompression: ensures maximum product care and prevents the puncturing of the bag in the case of products with sharp edges.

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Vac-Norm ready: capability for external vacuum creation in Vac-Norm containers controlled by sensor. Automatic decompression for removal of the tube at the end of the cycle.

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Made of high quality stainless steel.

Stainless steel chamber, inlaid to avoid sharp edges, and with all edges rounded.

Damped transparent lid of high durability polycarbonate.

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Optional label printing system and traceability through automatic label printing.

Models with Bluetooth connectivity and SmartApp for introducing texts and vacuum programme via mobile device.

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Dry-oil programme for drying the pump, prolonging its useful life.

Working hours counter for oil changes.

Safety system with protection against exceeding maximum operating time and vacuum failure.

NSF-listed model: guaranteed safety and hygiene.

