product sheet updated 21/10/2024

sammic

VACUUM SEALER SE-308

Tabletop model. 8 m³/h...





SALES DESCRIPTION

8 m³/h Busch vacuum pump. Vacuum controlled by sensor.

- ✓ Powered by Busch.
- √ Vacuum controlled by sensor.
- √ Vacuum PLUS.
- ✓ Digital keyboard.
- √ Control panel equipped with display indicating the exact vacuum percentage.
- "Pause" button to marinate food.
- ✓ Safe liquid packing thanks to sensor control.
- ✓ Double seal.
- √ Cordless sealing bar.
- √ Bag-sealing programme.
- ✓ Pulse-controlled decompression.
- √ Vac-Norm ready with Automatic decompression.
- ✓ Stainless steel body and chamber. Deep-drawn chamber.
- ✓ Damped transparent lid.
- ✓ Dry-oil programme for drying the pump.
- √ Working hours counter for oil changes.
- ✓ Safety system with protection against vacuum failure.
- √ NSF-listed model.

INCLUDES

- √ Sensor controls.
- Up to 10 seconds of extra vacuum pull.
- ✓ Soft air function.
- ✓ Dry oil cycle.
- ✓ Busch pump.
- √ NSF approved.
- √ Clear methacrylate lid.
- √ Filling plate.

OPTIONAL

- Vacuum packing bags.
- External vacuum kit for Vac-Norm, containers and
- accessories.
- $\hfill \square$ Support for liquid packaging.
- □ Additional filling plates.

SPECIFICATIONS

Pump capacity: 8 m³/h Pump capacity (60 Hz): 10 m³/h

Bar length: 320 mm Total loading: 350 W

Vacuum pressure (maximum): 2 mbar

Internal dimensions

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

External dimensions (W x D x H)

- ✓ Width: 384 mm
- ✓ Depth: 465 mm
- ✓ Height: 405 mm

Net weight: 36.1 kg

Noise level (1m.): 75 dB(A) Background noise: 32 dB(A)

Crated dimensions 540 x 478 x 465 mm Gross weight: 43.1 kg

AVAILABLE MODELS

1141083 SE-308 230/50-60/1

* Ask for special versions availability





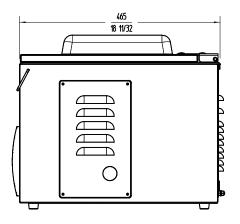


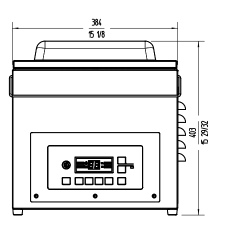
VACUUM SEALER SE-308

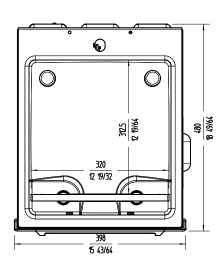
Tabletop model. 8 m³/h..











Sammic | www.sammic.com Food Service Equiment Manufacturer

Polígono Basarte, 1. 20720 Azkoitia, Spain phone +34 943 15 72 36 sales@sammic.com



Project	Date
Item	Qty

Approved