

# Vacuum Packers Vacuum packer 20m3/h table top

ITEM #		
MODEL #		
NAME #		
SIS #		
AIA#		



602181 (EVP20T)

Vacuum Packer, 20 m3/h, sealing bar 410mm, table top, touch screen

# **Short Form Specification**

### Item No.

Table top model with user friendly 5" touch screen control panel, 4 preset 'Gourmet' cycles (powders & spices, marinade in bags, marinade in containers, sauces). 3 preset cycles 'Gasplus' with inert gas injection (fragile foods). 4 vacuum cycle for jars. 2 preset cycles for preservation and sous vide cooking. 1 programmable deaeration program on eight vacuum phases and eight pause phases ('Degas'). 10 editable user programs (vacuum, extra vacuum, sealing time, gas percentage). "Softair' slow air return at the end of the cycle, more gentle on food (avoid deformation). With absolute-type vacuum sensor for vacuum level control, no calibration needed. Constructed in 304 AISI stainless steel with domed transparent PMMA Plexiglas lid. Pressure chamber with rounded corners for easy cleaning. External vacuum in bags or containers possible. Display shows alarm messages if malfunctions are detected (e.g. oil cleaning cycle needed). 3 PE filling plates included. Sealing barlength 410mm. 5 display languages: EN, FR, IT, DE, ES. Easy access for service through hinged opening of the body. Optional Bluetooth label printer available, for HACCP compliance

#### **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.
- User friendly interface thanks to a 5" touch screen control panel, made of tempered glass, resistant to liquids, humidity, dirt and dust.
- 5 display languages: EN, FR, IT, DE, ES.
- 10 editable user programs (vacuum, extra vacuum, sealing time, gas percentage).
- 4 preset (Gourmet) cycles for food processing.
- 3 preset cycles (Gasplus) with inert gas injection (for delicate/soft foods).
- 4 vacuum cycles for jars/containers.
- 2 preset cycles for preservation and sous vide cooking.
- 1 programmable deaeration program on eight vacuum phases and eight pause phases (Degas).
- Softair slow air return at the end of the cycle, more gentle on food (avoids deformation).
- 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).
- 3 PE filling plates included.
- Sealing bar 410 mm, easily removable for cleaning.
- Unit pre-arranged to be connected to an inert gas system.

#### Construction

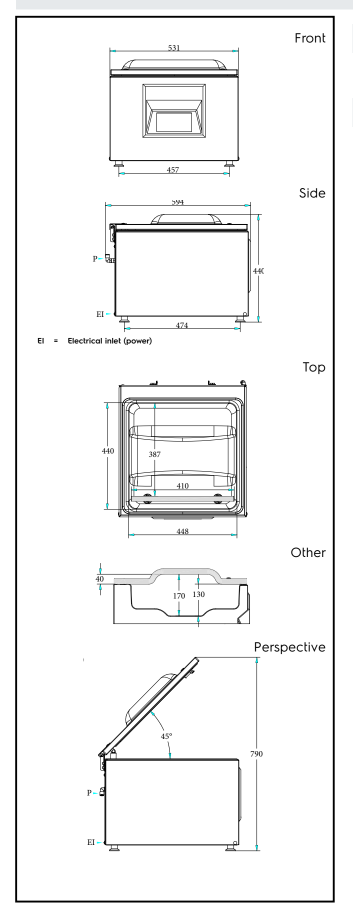
- Entirely constructed in 304 AISI stainless steel.
- Easy access for service through hinged opening of the body.

#### APPROVAL:





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## Electric

Supply voltage: 220-240 V/1N ph/50-60 Hz

Total Watts: 0.9 kW
Plug type: CE-SCHUKO

## **Key Information:**

Filling board nr: 3 2 Gas nozzles: External dimensions, Width: 531 mm External dimensions, Depth: 594 mm External dimensions, Height: 440 mm Net weight (kg): 62 Well Capacity: 25.2 lt Pump: 20 m<sup>3</sup>/h Sealing bar position: Front Sealing bar length: 410 mm

Max chamber (chamber + cover) dimensions:

440 x 448 x 170 mm

Chamber working

**dimensions:** 387 x 448 x 130 mm

