

## Vacuum Packers

### Mobile Vacuum Packer - 40 m<sup>3</sup>/h with inert gas

ITEM # \_\_\_\_\_

MODEL # \_\_\_\_\_

NAME # \_\_\_\_\_

SIS # \_\_\_\_\_

AIA # \_\_\_\_\_


**600046 (EVP50FG)**

 Mobile vacuum packer (inert gas) 40 m<sup>3</sup>/h

### Short Form Specification

Item No. \_\_\_\_\_

Floor standing model on wheels. Constructed in 304 AISI stainless steel. Domed transparent Plexiglas lid. Pressure chamber with rounded corners. Equipped with inert gas inlet. Digital control panel for programming and storing of up to 9 operating programs (including the external vacuum one). Mechanical "oft air" device allows the controlled re-admission of air into the chamber. Basic display shows the selected program and related settings, including alarm messages if errors are detected by the electronic board. Electronic board detects electronic malfunctions, color and oil level as well as other failures in the vacuum packing process. Safety system protects the machine in case of sealing bar overheating. Sealing bar length 500mm.

### Main Features

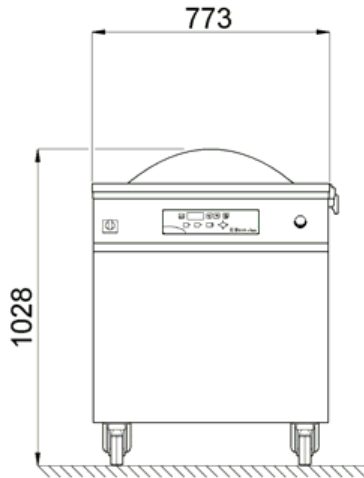
- Digital control panel allows programming and storing of up to 9 operating programs for a better vacuum pressure and heat seal times.
- Microprocessor automatically controls the exact percentage of negative pressure needed for all the air to be removed.
- Warning light to indicate malfunctioning in the vacuum packing process.
- Unit equipped with inert gas.
- "Soft air" device allowing to control the re-admission of air into the chamber.
- Sealing bar 500 mm.
- Free-standing appliance mounted on 4 castors.
- Can be equipped with an adapter (available as optional accessory), allowing the vacuum process to take place in external containers or appliances by connecting the external container's pipe to the air sucking valve.

### Construction

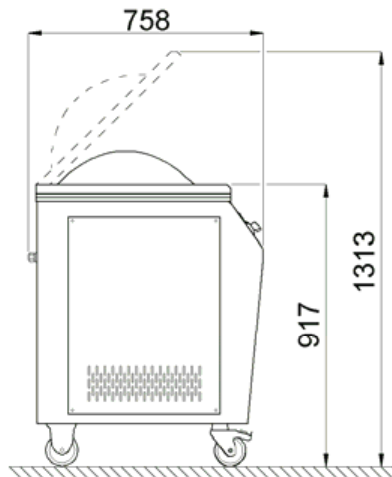
- Entirely constructed in 304 AISI stainless steel.
- Unit to have a domed transparent Plexiglas lid.
- Pressure chamber with rounded corners.

APPROVAL: \_\_\_\_\_

Front

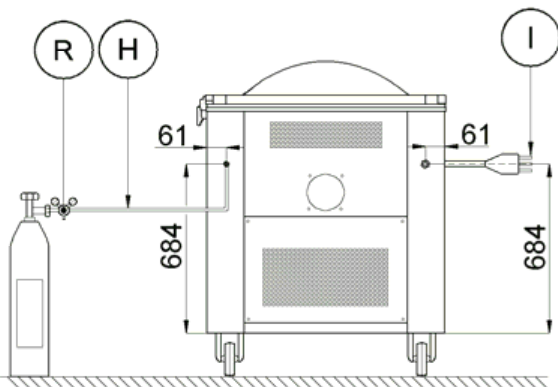


Side



EI = Electrical inlet (power)

Other



**Electric**

Supply voltage: 380 V/3 ph/50 Hz  
Total Watts: 1.5 kW

**Key Information:**

Chamber width: 663 mm  
Chamber depth: 518 mm  
Chamber height: 241 mm  
Sealing bar length: 500 mm  
External dimensions, Width: 765 mm  
External dimensions, Depth: 760 mm  
External dimensions, Height: 1030 mm  
Net weight (kg): 185  
Pump: 40 m<sup>3</sup>/h