

# Technical specifications

## **VAC STOP**

forced interruption of the cycle

## **QUICK SEALING**

forced anticipation of the sealing cycle

## **MARINATING PROGRAM**

to marinate meat and fish

## **DIGITAL CONTROL PANEL**

with 9 memorisable programs

## **REMOVEABLE SEALING BAR**

it facilitates to clean the chamber

## **CLEAN PUMP**

oil is always clean inside the pump

## **GASTRO ATTACK**

allows vacuum in containers

## **ROUNDED CORNERS**

easier to clean the chamber

## **SOFT VAC**

gradual re-entry of the air in chamber

## **OIL SERVICE**

call service-oil change

## **PLATES SET**

polyethilene filling plates set

## **EXTRA VAC**

+5 sec. of vacuum than the setting programs



**ECO 45 BIS** is perfect for packing-factories, laboratories and for all the customers requiring a substantial productivity. The vacuum pump is extremely powerful, the forged vacuum chamber with no weldings and the electronic vacuum control offer maximum guarantee in results.

## **Standard**

## **OVERALL DIMENSIONS**

680x600x1050 h

## SIZE OF THE CHAMBER

560x460x220 h

## **SEALING BAR**

2x mm 450

## **VACUUM PUMP**

 $Q = 20/24 \text{ m}^3\text{h-OIL}$ 

## **SEALING SYSTEM**

diaphragm impulse

## WEIGHT

kg 110

## **VOLTAGE**

230 V/50-60 Hz

## **STRUCTURE**

stainless steel

## **Options**

- Inox trolley
- Inclined plane for liquids
- Voltage and special frequency
- Busch pump
- Inerte gas injection
- Cableless piston sealing
- Lid hook
- Labels printer
- Vacuum sensor
- Liquid sensor
- Increased chamber height
- Double height chamber to pack liquids
- Extra sealing bar
- Increased vacuum pump

