# **VM** 53

## **DIMENSIONS**

Length:600 mmWidth:700 mmHeight:500 mmHeight with open lid:920 mmWeight:96 kg



## **TECHNICAL DATA**

Chamber size: 485 x 550 x 175h mm

Length of sealing beam: 460 mm

Power grid voltage: 220/240 V - 50/60 Hz

Final pressure: 0,5 mbar Nominal pump speed: 25 mc/h

Vacuum pump power: 750 W (50 Hz) - 900 W (60 Hz)

Maximum power absorption: 1200 VA Lid: convex

#### STANDARD SPECIFICATIONS

Vacuum creation/seal: automatic Working: automatic

Seal: electronic, variable to several levels;

automatic cooling/timer system

Command board: manual or digital Air re-entry: with electro-valve Starting cycle: with micro-switch

Vacuum in: bags, inside and outside the chamber

Recommended for: hotels, restaurants, bars, butchery, wholesale of

meat, cold cut and cheese, supermarkets, ecc.

#### **OPTIONALS**

Vacuum sensor Addictional sealing beam

Inert gas system Upper sealing beam Cut of seal Double resistance

Softair

