## **TECHNICAL DATA SHEET**



# iSensor TABLETOP

#### **TECHNICAL SPECIFICATIONS**



#### **GENERAL SPECIFICATIONS**

LCD control panel

10 programmes

Bluetooth 4.0 connection

Removable sealing bar without connections

Equipped to use the external vacuum accessory

Soft Air. Delicate food packaging

Stop function. Possibility to block the vacuum packer for a

certain

amount of time or for as long as the user wishes

AutoClean Oil. Oil self-cleaning system

SCS (Self Calibration System). Patented system that

automatically calibrates the vacuum packaging machine MCV (Multi Cycle Vacuum). Repetition of consecutive vacuum cycles

Vacuum Standby. Maintains the vacuum inside the chamber

indefinitely

Sensor-controlled vacuum

Vac+ . Extra vacuum for porous foods

Equipped with iVac and iSeal patents enabling perfect

unsupervised packing

Double sealing for greater security (2x3 mm)

Equipped with interior polyethylene plate

Made of AISI 304 18/10 stainless steel

Well with rounded edges for easy cleaning

Transparent methacrylate lid allows viewing the food being

packed

Side display for checking the oil level

Automatic mode

IOS and Android app to control the programmes and manage

the label printing

#### **OPTIONS**

Becker / Busch vacuum pump Inert gas connection

#### **ACCESSORIES**

External vacuum kit

Support with wheels

Vacuum pump oil

Vacuum bags for conservation

Vacuum cooking bags

Foam for core probe

Polyethylene food grade sheet

Vacuum bag filling cylinder

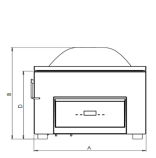
Accessory for liquid packaging

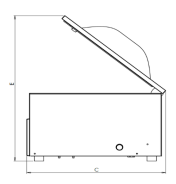
Thermal adhesive label printer with Bluetooth LE 4.0

Thermal adhesive labels GN vacuum tanks

Covers for GN vacuum tanks

### **INSTALATION DETAILS**





	s	М	L
Dimension A (mm)	388	475	620
Dimension B (mm)	389	438	453
Dimension C (mm)	546	616	626
Dimension D (mm)	325	325	325
Dimension E (mm)	650	696	702