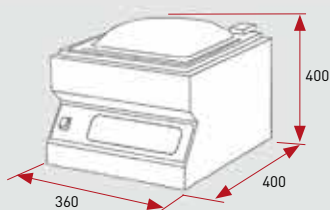




TOP Series

Vacuum Sensor/Liquid Sensor



230 V/50-60 Hz

INOX | CE



START

Dim. d'ingombro
Overall dimension
Dim. D'encombremment
Dimensiones

360x400x400 h

Dimensioni camera
Size of the chamber
Dim. de la chambre
Dim. de la càmara

260x300x160 h

Barra saldante
Sealing bar
Barre de soudure
Barra soldante

mm 250

Pompa del vuoto
Vacuum pump
Pompe du vide
Bomba de vacío

Q= 8/9.6 m³h-OIL

Sistema di Saldatura
Sealing System
Système de Soudure
Sistema de Soldadura

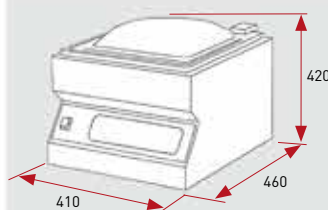
**Pistoni senza cavi
Wireless Pistons**

Peso
Weight
Poids
Peso

Kg 32

Assorbimento
Absorption
Absorption
Consumo

W 500



230 V/50-60 Hz

INOX | CE



BABY

Dim. d'ingombro
Overall dimension
Dim. D'encombremment
Dimensiones

410x460x420 h

Dimensioni camera
Size of the chamber
Dim. de la chambre
Dim. de la càmara

310x350x190 h

Barra saldante
Sealing bar
Barre de soudure
Barra soldante

mm 300

Pompa del vuoto
Vacuum pump
Pompe du vide
Bomba de vacío

Q= 8/9.6 m³h-OIL

Sistema di Saldatura
Sealing System
Système de Soudure
Sistema de Soldadura

**Pistoni senza cavi
Wireless Pistons**

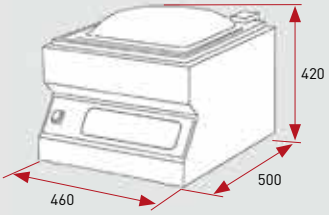
Peso
Weight
Poids
Peso

Kg 38

Assorbimento
Absorption
Absorption
Consumo

W 550





SPEEDY

Dim. d'ingombro
Overall dimension
Dim. D'encombrement
Dimensiones

460x500x420 h

Dimensioni camera
Size of the chamber
Dim. de la chambre
Dim. de la càmera

360x400x190 h


Barra saldante
Sealing bar
Barre de soudure
Barra soldante

mm 350

230 V/50-60 Hz

INOX | CE

ROHS



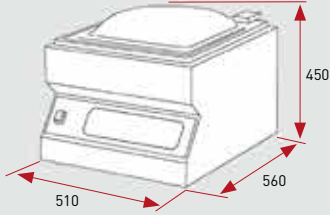
**Pistoni senza cavi
Wireless Pistons**

Peso
Weight
Poids
Peso

Kg 42

Assorbimento
Absorption
Absorption
Consumo

W 650



JOLLY

Dim. d'ingombro
Overall dimension
Dim. D'encombrement
Dimensiones

510x560x450 h

Dimensioni camera
Size of the chamber
Dim. de la chambre
Dim. de la càmera

410x450x220 h


Barra saldante
Sealing bar
Barre de soudure
Barra soldante

mm 400

230 V/50-60 Hz

INOX | CE

ROHS



**Pistoni senza cavi
Wireless Pistons**

Peso
Weight
Poids
Peso

Kg 60

Assorbimento
Absorption
Absorption
Consumo

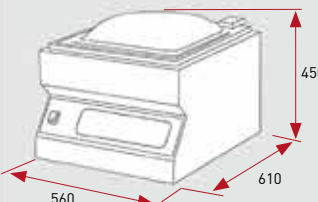
W 950





TOP Series

Vacuum Sensor/Liquid Sensor



BOXER 45

Dim. d'ingombro
Overall dimension
Dim. D'encubrement
Dimensiones

560x610x450 h

Dimensioni camera
Size of the chamber
Dim. de la chambre
Dim. de la càmara

460x500x220 h

Barra saldante
Sealing bar
Barre de soudure
Barra soldante

mm 450

Pompa del vuoto
Vacuum pump
Pompe du vide
Bomba de vacío

Q= 20/24 m³h-OIL

Sistema di Saldatura
Sealing System
Système de Soudure
Sistema de Soldadura


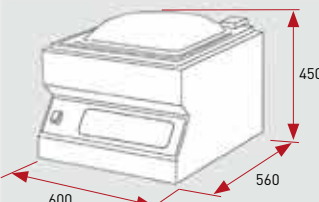
**Pistoni senza cavi
Wireless Pistons**

Peso
Weight
Poids
Peso

Kg 63

Assorbimento
Absorption
Absorption
Consumo

W 950

BOXER DUO

Dim. d'ingombro
Overall dimension
Dim. D'encubrement
Dimensiones

600x560x450 h

Dimensioni camera
Size of the chamber
Dim. de la chambre
Dim. de la càmara

500x460x220 h

Barra saldante
Sealing bar
Barre de soudure
Barra soldante

2x(mm 450)

Pompa del vuoto
Vacuum pump
Pompe du vide
Bomba de vacío

Q= 20/24 m³h-OIL

Sistema di Saldatura
Sealing System
Système de Soudure
Sistema de Soldadura


**Pistoni senza cavi
Wireless Pistons**

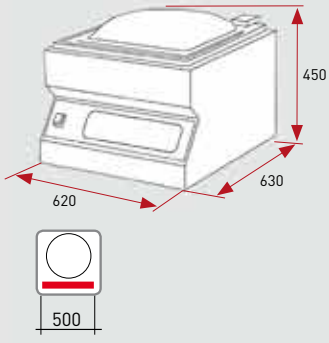
Peso
Weight
Poids
Peso

Kg 63

Assorbimento
Absorption
Absorption
Consumo

W 1050



BIG BOXER

Dim. d'ingombro
Overall dimension
Dim. D'encembrement
Dimensiones

620x630x450 h

Dimensioni camera
Size of the chamber
Dim. de la chambre
Dim. de la càmara

520x520x220 h

Barra saldante
Sealing bar
Barre de soudure
Barra soldante

mm 500

Pompa del vuoto
Vacuum pump
Pompe du vide
Bomba de vacío

Q= 20/24 m³h-OIL

Sistema di Saldatura
Sealing System
Système de Soudure
Sistema de Soldadura

**Pistoni senza cavi
Wireless Pistons**

Peso
Weight
Poids
Peso

Kg 68


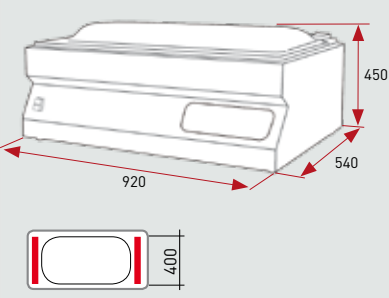
Assorbimento
Absorption
Absorption
Consumo

W 1050

230 V/50-60 Hz

INOX | CE

ROHS

BOXER 80

Dim. d'ingombro
Overall dimension
Dim. D'encembrement
Dimensiones

920x540x450 h

Dimensioni camera
Size of the chamber
Dim. de la chambre
Dim. de la càmara

820x420x200 h

Barra saldante
Sealing bar
Barre de soudure
Barra soldante

2x(mm 400)

Pompa del vuoto
Vacuum pump
Pompe du vide
Bomba de vacío

Q= 20/24 m³h-OIL

Sistema di Saldatura
Sealing System
Système de Soudure
Sistema de Soldadura

**Pistoni senza cavi
Wireless Pistons**

Peso
Weight
Poids
Peso

Kg 70


Assorbimento
Absorption
Absorption
Consumo

W 1050

230 V/50-60 Hz

INOX | CE

ROHS






TOP Series

Vacuum Sensor/Liquid Sensor

STANDARD



PANNELLO COMANDI 20PRG

CONTROL PANEL
WITH 20 PROGRAMS

PANNEAU DE COMMANDE
AVEC 20PRGS

PANEL DE MANDOS
20 PROGRAMAS



VAC STOP:

arresto forzato del
ciclo di vuoto

Vac Stop: forced
interruption of the cycle

Vac stop: arrêt forcé du
cycle de soudure

Vac stop: para en se-
guida el ciclo de trabajo



SALDATURA RAPIDA:

forzatura anticipata
del ciclo di saldatura

Quick sealing: forced
anticipation of the sealing
cycle

Soudure rapide: forçage
précoce du cycle de
soudage

Forzamiento adelantado
del ciclo de sellado



CARTER APRIBILE A 90°:

agevola la manuten-
zione post-vendita

Openable carter at 90°:
helps the after sales
maintenance

Ouverture du châssis à
90°: maintenance
après-vente plus aisée

Mueble que se puede abrir a
90°: ayuda al servicio tecnico
para la atención post venta



BARRE SALDANTI REMOVIBILI con pistoni senza cavi

Removable sealing bars with
pistons and without wires

Barre de soudure amovible
avec piston sans connexions
électriques

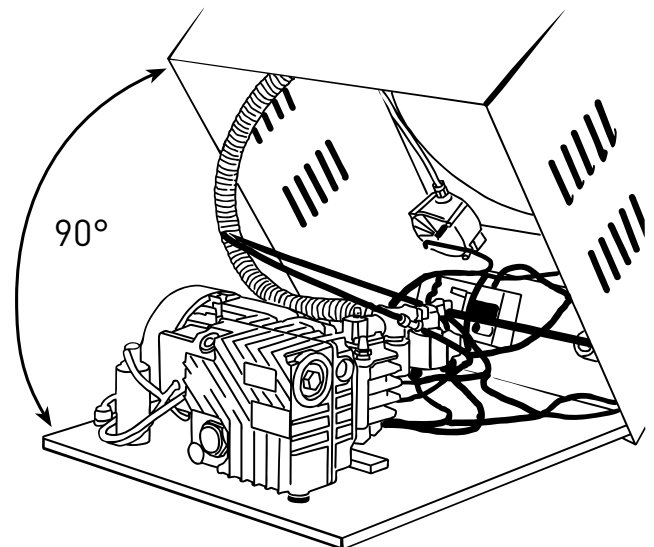
Barras de soldadura
extraíbles con pistones,
sin cables

L'apertura a 90° del mobile consente una di visione, senza impedimenti, tutte le parti componenti della macchina. L'individuazione di eventuali malfunzionamenti è così più immediata.

The 90 ° opening of the cabinet allows one to view, without hindrance, all the component parts of the machine. The identification of possible malfunctions is thus more immediate.

L'ouverture à 90 ° du châssis permet de visualiser sans entrave les composantes de la machine. L'identification des dysfonctionnements possibles est donc plus immédiate.

La apertura de 90 ° del gabinete permite ver, sin obstáculos, todos los componentes de la máquina. La identificación de posibles fallos es por lo tanto más inmediata.



Vasca doppia altezza: cos'è?

(Optional)

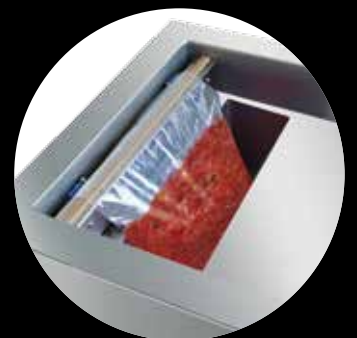
DOUBLE HEIGHT CHAMBER WHAT IS IT? / CUVETTE (CUVE DOUBLE HAUTEUR) / CUBA DE DOBLE ALTURA: QUÉ ES?

Particolare vasca del vuoto, appositamente studiata per il confezionamento di prodotti liquidi. La struttura prevede un alloggiamento dove posizionare il sacchetto verticalmente in modo parallelo alla barra saldante. Questo sistema evita la fuoriuscita del liquido in fase di confezionamento.

Particular vacuum chamber, specially designed for vacuum packing liquids. The structure provides a vertical chamber where you place the bag vertically in parallel to the sealing bar. This system prevents the leakage of the liquid during the process.

Une cuvette spéciale: conçu spécialement pour le conditionnement des produits liquides, la structure contient un boîtier (une cuvette) où vous pouvez placer le sachet verticalement en parallèle avec la barre de soudure. Ce système empêche le déversement des liquides durant la phase du conditionnement.

Cuba doble altura: cuba al vacío específica, diseñado especialmente para el empaquetamiento de productos líquidos. La estructura incluye una carcasa donde colocar la bolsa verticalmente de forma paralela a la barra de soldadura. Este sistema evita que el líquido se escape durante el proceso de envasado.





TOP Series

Vacuum Sensor/Liquid Sensor



COME A CAMPANA DA BANCO
table top vac packers

STANDARD

VAC:

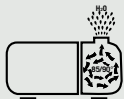
SENSORE DI VUOTO:

seniore di pressione volumetrica, autoregola il ciclo di vuoto

Vacuum Sensor: sensor of the volumetric pressure, self-regulated the vacuum cycle

Détecteur de pression volumétrique, autorégule le cycle de vide

Sensor de vacío: sensor de presión volumétrica, autorregula el ciclo de vacío



CLEAN PUMP:

olio in pompa sempre pulito

Clean pump: always clean oil inside the pump

Clean pump: l'huile de la pompe est toujours propre

Clean pump: aceite de la bomba siempre limpio



TASTO PER SALDATURA RINFORZATA

Button for reinforced sealing

fonction pour une soudure plus renforcé

Tecla para hacer el sellado más fuerte



ATTACCO GASTRO:

consente il vuoto in contenitori

Gastro attack: allows vacuum in containers

Branchement gastro: permet de faire du vide dans des bacs gastro

Conexión para la manguera gastro: permite hacer el vacío en cubetas



VASCA ANGOLI STONDATI:

pulizia interna più agevole

Chamber with rounded corners: easier to clean the chamber

Cuve avec coins rebondis: nettoyage interne plus facile

Cuba con angulos redondos: ayuda la limpieza interna de la cámara



SENSORE LIQUIDI:

evita la fuoriuscita del liquido in fase di confezionamento

Liquid sensor: measures the boiling phase activating the sealing cycle

Détecteur des liquides: relève la phase d'ébullition en activant la soudure

Sensor para líquidos: lee la etapa de ebullición y pone en marcha el sellado



PROGRAMMA PER LA MARINATURA

di carne e pesce

Program for marinating meat and fish

Programme pour la marinade de la viande et du poisson

Programa para el escabeche de carne y pescado



SOFT VAC: rientro graduale dell'aria in campana (prodotti friabili)

Soft Vac: gradual re-entry of the air in the chamber (friable products)

Indentation progressive de l'air dans la chambre (produits friables ou pointus)

Soft vac: reingresso más lento del aire adentro de la campana (productos friables)



STEP VAC: ciclo di vuoto ad intervalli (prodotti emulsionabili)

Step Vac: vacuum cycle divided in intervals (emulsifiable products)

Step vac: Cycle de vide à intervalles (produits émulsifiants)

Step vac: ciclo de vacío con pausas (productos líquidos y salsas)



EXTRA VAC:

+5 secondi di vuoto rispetto al prg indicato

Extra Vac: + 5 seconds of vacuum respect to the program indicated

Extra vac: +5 seconde de vide de plus par rapport au programme indiqué

Extra vac: +5 segundos de vacío respecto al programa elegido

Sensore liquidi: cos'è?

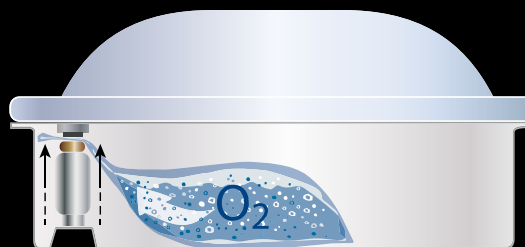
LIQUID SENSOR. WHAT IS IT ? / QU'EST-CE QU'UN DÉTECTEUR DES LIQUIDES ? / SENSOR DE LÍQUIDOS: QUÉ ES?

E' una funzione gestita da apposito sensore che garantisce la sigillatura del sacchetto all'inizio della fase di ebollizione del prodotto liquido.

It is a function inserted in the electronic board that guarantees the sealing of the vacuum bag at the beginning of the boiling phase of the liquid (product).

C'est une fonction insérée dans la carte électronique et qui garantit la soudure du sachet au début de la phase d'ébullition du produit liquide.

Sensor de vacío: Es una función incluida en la carta electrónica que garantiza la soldadura de la bolsa cuando el producto líquido empieza a hervir.

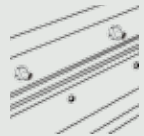

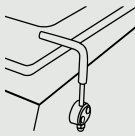
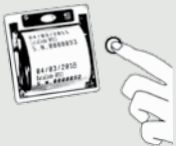
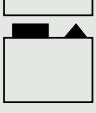

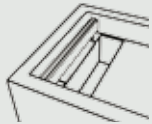


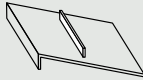





TOP Series

Vacuum Sensor/Liquid Sensor

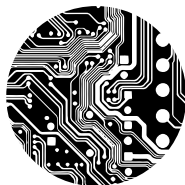
OPTIONAL

 <p>Gas inerte Inerte gas injection</p>	 <p>Barra saldante aggiuntiva Extra Sealing Bar</p>	 <p>Sistema bloccaggio campana Lid Hook</p>
 <p>Stampante per etichette Labels printer Tastiera LCD esterna con programmatore Programming Keyboard</p>	 <p>Taglio Eccedenza Exceeding cutting bar</p>	 <p>Carrello supporto macchina Inox trolley</p>
 <p>Vasca doppia altezza Double height chamber</p>	 <p>Pumpa busch Busch pump</p> 	 <p>Piano inclinato per liquidi Inclined plane for liquids</p>
 <p>Tensione e frequenza speciale Voltage and special frequency</p>		



perché scegliere una confezionatrice sottovuoto di questa linea?

WHY CHOOSING A VACUUM PACKER OF THIS LINE?



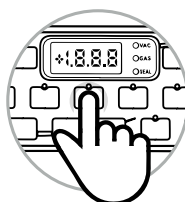
1 E' la linea più completa: - tecnologia, - elettronica, - possibili applicazioni

It is the most complete line:
technology, electronics,
possible applications



2 La sottovuoto ideale per praticare la cottura in sottovuoto

The ideal vacuum
for sousvide cooking



3 Per ogni tuo prodotto potrai impostare un ciclo di lavoro "ad hoc" (20 prg)

For each product you can
set a specific work cycle



PANNELLO COMANDI / CONTROL PANEL

- 20 PRG+
- MARINATE
- SOFT VAC
- EXTRA VAC
- CLEAN PUMP
- STEP VAC
- SENSOR VAC
- LIQUID SENSOR

Accensione/spengimento confezionatrice

Attivazione funzione VAC STOP: interruzione anticipata del ciclo di vuoto

Packing machine's switch on/switch off Activation of VAC STOP FUNCTION (stop in advance the vacuum cycle) if you push the button twice

Rientro dell'aria in camera soft e graduale

Gradual intake of air into the chamber

+5 secondi di vuoto rispetto al programma impostato

5 seconds of vacuum more than the established program settings

Regolazione livelli Vuoto /Gas / Saldatura
Level setting for Vacuum /Gas / Sealing



Funzione per vuoto in contenitori gastronomici

Vacuum system for gastro containers

% di vuoto

Vacuum percentage

Tempo di immissione gas

Gas intake time

Tempo di saldatura

Sealing time

Attivazione funzione ciclo gas

Activation function of the gas intake

Funzione per prodotti facilmente emulsionabili (es. Maionese)

Easily emulsifiable products' function (i.e. mayonnaise)

Sistema auto-pulizia olio pompa
Oil pump's auto-cleaning system

Saldatura rinforzata
Reinforced sealing

Definizione programma da memorizzare
Vacuum programs' setting

