



NEW Series



320x500x270 h

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

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

260x300x120 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

**Impulso Membrana
Impulse Diaphragm**

Peso
Weight
Poids
Peso

Kg 25

Assorbimento
Absorption
Absorption
Consumo

W 500

MYCRA

230 V/50-60 Hz

INOX | CE

ROHS

370x530x270 h

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

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

310x350x120 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

**Impulso Membrana
Impulse Diaphragm**

Peso
Weight
Poids
Peso

kg 32

Assorbimento
Absorption
Absorption
Consumo

W 500

UNIVERSAL

230 V/50-60 Hz

INOX | CE

ROHS



OPTIMA

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

420x530x400 h

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

360x400x190 h

Barra saldante
Sealing bar
Barre de soudure
Barra soldante

mm 350

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

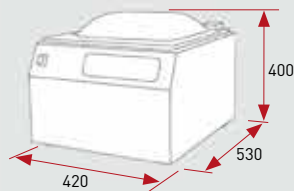

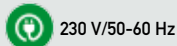



**Impulso Membrana
Impulse Diaphragm**

Peso
Weight
Poids
Peso

kg 40

Assorbimento
Absorption
Absorption
Consumo

W 600

UNICA

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

470x550x430 h

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

410x450x220 h

Barra saldante
Sealing bar
Barre de soudure
Barra soldante

mm 400

Pompa del vuoto
Vacuum pump
Pompe du vide
Bomba de vacío

Q= 12/14.4 m³h-OIL

Sistema di Saldatura
Sealing System
Système de Soudure
Sistema de Soldadura

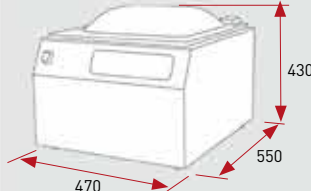

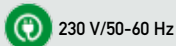



**Impulso Membrana
Impulse Diaphragm**

Peso
Weight
Poids
Peso

kg 50

Assorbimento
Absorption
Absorption
Consumo

W 900

SUPREMA

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

560x610x410 h

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

500x460x200 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

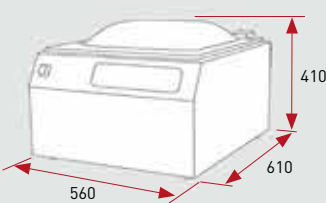

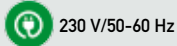



**Impulso Membrana
Impulse Diaphragm**

Peso
Weight
Poids
Peso

Kg 58

Assorbimento
Absorption
Absorption
Consumo

W 950




NEW Series



STANDARD



VAC STOP:

arresto forzato del ciclo

Vac Stop: forced interruption of the cycle

Vac stop: arrêt forcé du cycle de soudure

Vac stop: para en seguida el ciclo de trabajo



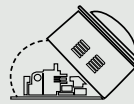
SALDATURA RAPIDA:

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



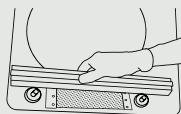
CARTER APRIBILE A 90°:

agevola la manutenzione 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

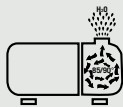


BARRE SALDANTI REMOVIBILI: per facilitare la pulizia

Removeable sealing bar to facilitate cleaning the chamber

Barre de soudure amovible pour faciliter le nettoyage de la cuve

Barras de soldadura extraibles para facilitar la limpieza

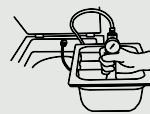


CLEAN PUMP: olio in pompa sempre pulito

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



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 redondeados: ayuda la limpieza interna de la camara

Auto cleaning pump: cos'è?

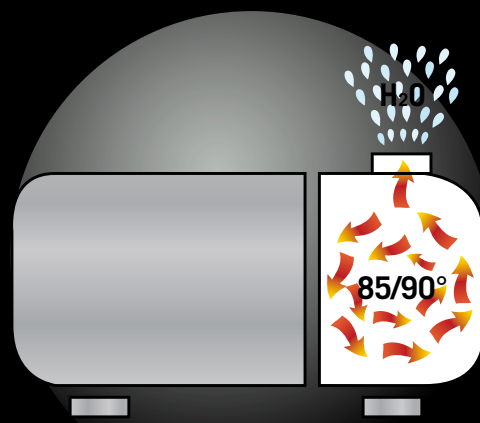
AUTO CLEANING PUMP: WHAT IS IT? / AUTO-CLEARING PUMP: C'EST QUOI? / AUTOLIMPIEZA BOMBA DE VACIO: ¿QUÈ ES?

E' un ciclo di lavoro dedicato, attivabile direttamente dall'utilizzatore finale, che consente alla macchina di far raggiungere all'olio in pompa temperature elevate che consentano l'evaporazione delle impurità presenti (durata ciclo 1 h).

It is a dedicated working cycle, which can be activated directly by the end user, which allows the oil in the pump of the machine reach high temperatures that enable the present impurities to evaporate (duration of the cycle 1 h).

C'est un cycle de travail délicat activé directement par l'opérateur et qui permet de réchauffer l'huile à l'intérieure de la pompe faisant ainsi évaporer toute humidité et mouillure (durée du cycle de travail: 1 heure).

Es un ciclo de trabajo particular, que el usuario puede poner en marcha según necesidad. Este ciclo permite a la máquina que el aceite de la bomba llegue a una temperatura muy elevada que permite la evaporación de las impurezas (ciclo de 1 h).



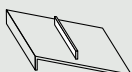


New Series

OPTIONAL



Carrello supporto macchina
Inox trolley



Piano inclinato per liquidi
Inclined plane for liquids



Tensione e frequenza speciale
Voltage and special frequency



CONFE A CAMPANA DA BANCO
table top vac packers

PANNELLO COMANDI / CONTROL PANEL

Accensione / Spegnimento
confezionatrice

Switch on / switch off of the
vacuum packaging machine

Modifica parametri vuoto / saldatura

Used to modify vacuum / sealing parameters

1. Settaggio % di vuoto
2. Settaggio tempo di saldatura
3. Attivazione funzione saldatura rapida
4. Attivazione funzione VAC STOP:
interruzione anticipata del ciclo di vuoto

1. Setting of the vacuum percentage
2. Setting of the sealing time
3. Activation of RAPID SEALING, if you push
the button once
4. Activation of VAC STOP FUNCTION (stop
in advance the vacuum cycle) if you push
the button twice

Pulizia olio
Clean pump

Definizione tempo di saldatura
(espresso in secondi)

Sealing time (in seconds)



Funzione di vuoto in
continuo, per aspirazione
in contenitori gastronorm

Nonstop vacuum function done
with suction in gastro bowls

Definizione della percentuale
di vuoto raggiunta in camera

Vacuum level reached in the
chamber



perché scegliere una confezionatrice sottovuoto di questa linea?

WHY CHOOSING A VACUUM PACKER OF THIS LINE?



1 Pannello comandi
semplice e intuitivo

Simple and intuitive
control panel



2 Ottimo livello di
vuoto raggiunto

Excellent level of
vacuum reached



3 Ottima quotazione
di mercato

Great pricing
positioning

