

FUTURA

**TERMOSIGILLATRICE AUTOMATICA
VUOTO-GAS**



RotoPack

- ▶ Termosigillatrice automatica per confezionamento sottovuoto e in ATM di vaschette preformate in PP, PE, PS, PET, AL ecc.
- ▶ Piastra saldante teflonata
- ▶ Taglio film attorno al bordo della vaschetta
- ▶ 10 programmi memorizzabili con possibilità di regolare tempo di saldatura, vuoto, gas, pausa
- ▶ Struttura in acciaio inox e alluminio
- ▶ Cambio stampo rapido
- ▶ Sensore del vuoto

Optional:

- ▶ Versione "solo saldatura"
- ▶ Pompa fombinizata per miscele di ossigeno
- ▶ Fotocellula per la centratura di film stampato
- ▶ Disimpilatore vaschette
- ▶ Sistemi di dosaggio



- ▶ Automatic vacuum/MAP sealing machine for preformed trays in PP, PE, PS, PET, AL etc.
- ▶ Teflon coated sealing plate
- ▶ Profile cutting to the tray size
- ▶ 10 storable programs (possibility to set time for sealing, vacuum, gas and pause)
- ▶ Structure in stainless steel and aluminium
- ▶ Fast tool Change
- ▶ Vacuum sensor

Optional:

- ▶ Version "only sealing"
- ▶ Special vacuum pump for high oxygen gas
- ▶ Photocell for printed film
- ▶ Tray denester
- ▶ Filling systems

- ▶ Operculeuse automatique vide et gas de barquettes en PP, PE, PS, PET, AL etc.
- ▶ Plaque de soudage téflonisée
- ▶ Découpage du film autour de la barquette
- ▶ 10 programmes mémorisables avec la possibilité de régler temps de soudage, vide, gaz et pause
- ▶ Structure en acier inox et aluminium
- ▶ Changement rapide d'outillage
- ▶ Capteur de vide

Optionnel:

- ▶ Version "seulement soudage"
- ▶ Pompe spéciale pour mélanges de gaz avec oxygène
- ▶ Cellule pour le centrage du film imprimé
- ▶ Depileur de barquettes
- ▶ Systèmes de dosage

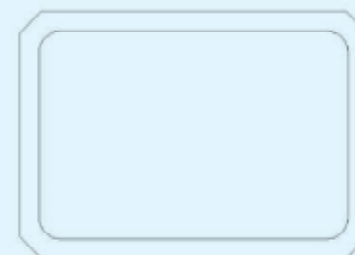
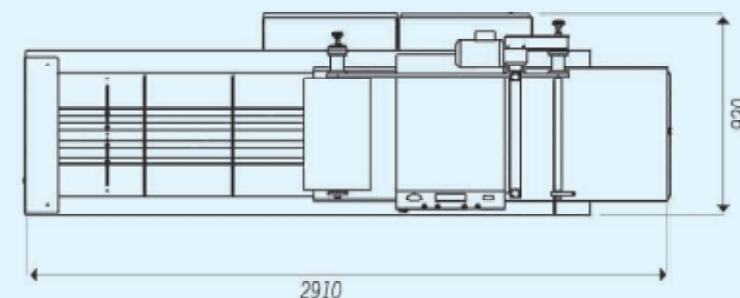
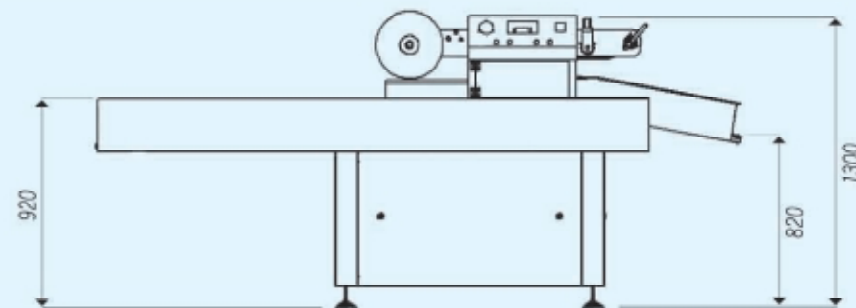


- ▶ Automatische Schalenriegelmaschine für Vakuumverpackung in modifizierter Atmosphäre für Schalen aus PP, PE, PS, PET, AL usw.
- ▶ Teflonbeschichtete Siegelplatte
- ▶ Konturschnitt
- ▶ 10 speicherbare Programme
- ▶ Struktur aus Edelstahl und Aluminium
- ▶ Schnellwechseleinrichtung
- ▶ Vakuumsensor

Sonderzubehör:

- ▶ Ausführung nur Schweißen
- ▶ Sauerstoffpumpe
- ▶ Fozelle für Zentrierung der bedruckte - Folie
- ▶ Schalenentstapler
- ▶ Dosierungsanlage

DIMENSIONI MACCHINA	MACHINE DIMENSIONS	DIMENSIONS DE LA MACHINE	ABMESSUNGEN DER MASCHINE	mm.2750 x 920 x h. 1300
PESO	WEIGHT	POIDS	GEWICHT	Kg. 500
TENSIONE	POWER	PUISSANCE	SPANNUNG	400 V. - 50/60 HZ 3P+N+PE
ASSORBIMENTO	ELECTRIC CONSUMPTION	ABSORPTION	LEISTUNGS-AUFNAHME	4,5 KW.
POMPA VUOTO	VACUUM PUMP	POMPE À VIDE	VAKUUMPUMPE	105 m3
ARIA COMPRESSA	COMPRESSED AIR	AIR COMPRIMÉ	DRUCKLUFT	20 NL/ciclo
FASCIA FILM	FILM WIDTH	LAIZE DU FILM	BREITE DER FOLIE	mm. 500
DIMENSIONI MAX. VASCHETTA	MAX. TRAY DIMENSIONS	DIMENSIONS MAX. BARQUETTE	MAX. ABMESSUNG DER SCHALE	mm. 430 x 290 x h.100
PRODUTTIVITÀ VUOTO-GAS/SALDATURA	PRODUCTIVITY VAC-GAS/ONLY SEALING	PRODUCTIVITÉ VIDE-GAS/SCCELLAGE	PRODUKTIVITÄT VAKUUM-GAS/NUR SIEGELUNG	5/12cicli/min



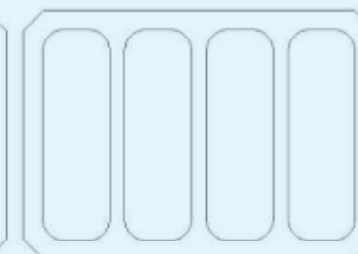
430mm x 290mm



205mm x 290mm



130mm x 290mm



93mm x 290mm