

MODULAR



Modular Simply + Tunnel 50 Digit

Caratteristiche

- Lama saldante teflonata
- Doppia barra saldante con ammortizzatori
- Impianto di raffreddamento a ciclo continuo ad aria
- Pompa raffreddamento incorporato
- Piano di lavoro regolabile
- Nastro motorizzato con velocità regolabile
- Supporto bobina incorporato
- Pannello digitale con 6 programmi memorizzabili
- Contapezzi
- Bloccaggio piatto confezionamento
- Carter di sicurezza estraibile
- Modalità manuale o automatica
- Avvolgisfrido maggiorato
- Ritardo apertura barra per raffreddamento saldatura
- Nuovo dispositivo rulli motorizzati per prodotti piccoli

Optionals

- Piatto confezionamento inox
- Asta aprifilm
- Barre con settori in ceramica per polietilene
- Movimentazione rulli in uscita
- Doppio supporto bobina
- Comando a pedale

The semiautomatic angular machines of the Modular series apply to all those small-, medium- and large-size companies where packing flexibility, product quality and limited investment are fundamental parameters. Technically and aesthetically updated in recent times, the Modular series can offer excellent performances with any kind of packing material (polythene too) thanks to the self-regulating electronically controlled temperature sealing system (with a closed-circuit liquid cooling system) and the most advanced safety systems. The possibility of an automatic or semiautomatic operation in combination with the possibility of customising the 6 programmes at will make Modular a user-friendly and high-output machine, also thanks to the built-in (standard) film rewinder and the possibility of perfectly interfacing with the new Tunnel 50 and Tunnel 70.

Features

- Teflon coated sealing blade
- Double sealing bar with shock absorbers
- Continuous cycle cooling system
- Included air cooling pump
- Adjustable working table
- Motor-driven speed-adjustable belt
- Built-in reel support
- Digital panel with 6 programs
- Counter pieces
- Packing locked in-feed plate
- Safe-guard carters
- Manual or automatic cycle
- Oversized waste film rewinder
- Bar opening delay for cooling seal blade
- New driven rolls for small products

Optionals

- Stainless steel plate
- Film opening rod
- Bars with ceramic sectors for polyethylene
- Driven out feed rolls
- Double film support
- Foot pedal control

Modular Simply	CARATTERISTICHE TECNICHE TECHNICAL FEATURES
Alimentazione elettrica Power Supply	220/380/415 V
Potenza massima Power max	2,9 Kw
Produzione oraria Max. Output	900 p/h
Dimensioni utili barre saldanti Sealing bars dimensions	540 x 400 mm
Dimensioni massime bobina Max film roll dimensions	Ø 300 x 600 mm
Altezza piano di lavoro Working plate height	925 mm
Dimensioni macchina (telaio saldatura aperto) Machine dimension (sealing open frame)	1550 x 830 x 1100 mm
Dimensioni macchina (telaio saldatura chiuso) Machine dimension (sealing close frame)	1550 x 830 x 1400 mm
Peso macchina (netto/lordo) Machine weight (net/gross)	149 Kg