

MODULAR 50S

MAXIMUM FLEXIBILITY MINIMUM EFFORT



DESCRIPTION

The **MODULAR LINE** semi-automatic, angular machines offer maximum packaging flexibility, and a quality product at a competitive price.

MODULAR 50S and **MODULAR 70**, which have recently been updated and revised, can be used to package products using any material, producing highly attractive results.



MODULAR LINE uses an electronically controlled sealing system and the very latest safety devices.

The lines can be used in automatic or semi-automatic mode, and the operating programs can be customised in order to simplify the packaging process and maximise productivity. The **STEEL IT** version of **Modular 50** is perfect for food or pharmaceutical applications.

MODULAR 50S and MODULAR 70 can also be used with the minipack-torre TUNNEL LINE.

TECHNICAL FEATURES

Electrical power supply	V	200/208/230/380 (3 Ph.) - 230 (1 Ph.)
MAX power installed	kW	2.3
Hourly output	p/h (pph)	0-900
Available dimensions of the sealing bars	mm	540x400
MAX Reel Dimensions (diameter)	mm	250
MAX Reel Strip Dimensions (width)	mm	600
Work surface height	mm	930
Machine weight (Net/Gross)	kg	151/182
Machine dimensions with the sealing frame open	mm	1565x750x h.1400
Machine dimensions with the sealing frame closed	mm	1565x750x h.1100

minipack®-torre shall not be held liable for typos or printing errors in this catalogue. It also reserves the right to make changes to the specified features without prior notice. All trademarks are property of their respective owners and are hereby acknowledged.

TECHNICAL FEATURES

- o Teflon coated sealing blade
- o Double sealing bar with shock absorber
- o Continuous cycle cooling system



- o Manual or automatic mode
- o Adjustable working plate
- o Motor driven conveyor belt with adjustable speed
- o Oversized waste film winder
- o Integrated roll support
- o Digital panel with 6 programs
- o Product counter
- o Lockable packaging plate
- o Bar opening delay allows sealer to cool down
- Machine on wheels
- Emergency off switch.