

MINIPACK - QUICKSHRINK Ltd

4/197 Montgomerie Road, Ascot Industrial Park, Mangere, Auckland 2022
PO Box 201-132 Auckland Airport, Auckland 2150.
Phone: 09-275-74 88 0800 Shrink 0800 747 4 65 Fax: 09-2757487.

RP LINE: SC55



Description

Minipack-torre S.P.A. was born more than 30 years ago thanks to the idea of a compact shrinking machine. The idea was patented in 1976 and, since then, has been a success. However ideas cannot be stopped and today the company is launching a new line which is the result of many years of experience. This represents the summa of the compact machines by **Minipack-torre** : easy to use, solid and reliable. The **SC LINE** offers basic products without renouncing to the top quality. Every idea by **Minipack-torre** is always unique!

NEW LOOK

- steel body: solidity and accessibility.

NEW ERGONOMIC FEATURES

- frontal control interface: intuitive programming, larger packaging area.

NEW TECHNICAL FEATURES

- innovative fixing of the plexi-glass hood: easier maintenance and higher stability
- safety control on sealing blades: safer machine
- basic versions can be used as table-top: flexibility and versatility
- roll support with bigger diameter (250 mm): useful with the micro-perforated film used for bread packaging
- packaging plate separated from the roll support: suitable for the packaging of very small products with the same film roll
- larger in-feed plate: similar size as the shrink area
- innovative micro-perforator: continuous and accurate perforation
- new membrane switch electronic board: water-resistant, independent from the card and easy-to-use
- 3-digit display: clear and complete information
- 10-programs card: programming versatility
- couterpiece included: more complete equipment
- more powerful fan motor: easier maintenance
- safer and higher screened plate: more protection of the heating elements
- more powerful fan motor: higher shrinking performance
- new die-cast aluminium heating elements with innovative geometry: higher heat exchange, higher efficiency, higher shrinking speed, less consumption
- extra safety thermostat on the heating elements: safer machine
- new rubber support: easy to change

Technical features

Power supply	V	200/230
Phase	ph	1
Power max	kW	3,45
Max output	p/h (pph)	0-300
Useful sealing bars dimensions	mm	540x390
Max product dimensions	mm	500x380x200
Max film roll dimensions (diameter)	mm	D.250x600
Working plate height	mm	920 (con gambe)
Machine dimensions with open hood	mm	1260x810x1310
Machine dimensions with closed hood	mm	1260x810x1165
Packed machine dimensions	mm	1330x1080x880
Machine weight (Net/Gross)	kg	90/120