

# FM77 EVO

## TROLLEY MANUAL HEAT-SHRINK - SEALING BAR 840X590 MM



## **DESCRIPTION**

It is precisely thanks to the innovative idea of **chamber wrapping machines** that, over thirty years ago, **Minipack®-Torre** was born. The first **chamber machine** was patented in 1976.

But ideas cannot be stopped. Today the company, after years of research and development, launches a new series that embodies all the qualities of the compact machines signed by Minipack®-Torre: simplicity of use, high strength and reliability.

#### minipack®-torre S.p.A.



The **FM range** includes a series of **chamber wrapping machines** with an innovative and durable structure, the latest generation of electronic components and a long list of technical devices that further optimise the performance of these machinery.

Minipack®-Torre ideas always stand out.

# **TECHNICAL FEATURES**

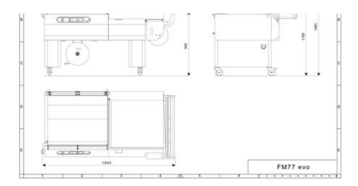
Electrical power supply	400V 50/60Hz 3Ph
MAX power installed	6,0 kW
Maximum current	9,5 A
Hourly output	0-300
Available dimensions of the sealing bars	840x590 mm
MAX product size	800x500x200 mm
Maximum reel dimensions (Ø x length)	Ø300x800 mm
Work surface height	940 mm
Machine dimensions (open hood)	1950x1000x1480 mm
Machine dimensions (closed hood)	1950x1000x1180 mm
Machine weight (Net/Gross)	220/272 kg

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# **TECHNICAL DRAWING**







## **TECHNICAL FEATURES**

- Standard sealing bar cooling: optimal sealing
- Immediate shrink fan stop: reduced loss of hot air and resulting energy savings, a benefit for the operator
- o Innovative upper hood fastening: simplified maintenance and enhanced stability
- Sealing blades safety control: enhanced machine safety
- o Support with larger reel diameter (300 mm): suitable for micro-punched film to pack bread
- Packaging plate separated from the reel support: suitable to package even very small products with the same film reel
- o Innovative micro-perforator: continuous and optimal perforation
- o New ultra-flat tactile membrane: waterproof and with intuitive graphics not associated with the board
- o 3-digit display: visibility and comprehensive information
- o Board with 10 programs to meet any programming need
- Piece counter included: a more exhaustive supply of equipment
- O Board assess through a door: easier maintenance from the front
- o Longer screened plate: chamber opening flap protection
- O Boosted fan motor: superior shrinking performance
- Added safety thermostat installed directly on the resistor of the heat chamber: greater safety for the machine
- o Glue-less neoprene rubber support: easy to replace, does not require the use of glue.