

# **REPLAY 85 EVO**

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



### **DESCRIPTION**

**Minipack®-torre** was set up more than 30 years ago, precisely thanks to the idea of chamber machines, which was patented in 1976.

But ideas cannot stop. Today, the company is launching a new range that is the result of years of R&D and represents the synthesis of **minipack®-torre** compact machines: easy to use, sturdy and reliable.

Minipack®-torre ideas always stand out.

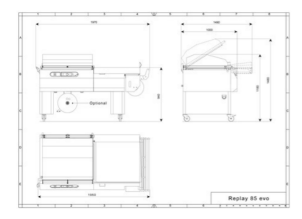


## **TECHNICAL FEATURES**

Electrical power supply		V 200 50/60Hz V 208 60Hz V 400 50/60Hz
Phase	ph	3
MAX power installed	kW	5,5 (200V) 6,6 (208V) 6,0 (400V)
Hourly output	p/h (pph)	0-300
Available dimensions of the sealing bars	mm	840x590
MAX product size	mm	800x500x200
Maximum reel dimensions (Ø x length)	mm	Ø300x800
Work surface height	mm	940
Machine dimensions with the lid open	mm	1950x1000x h.1480
Machine dimensions with the lid closed	mm	1950x1000x h.1180
Machine weight (Net/Gross)	kg	212/264

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 DRAWING**





#### **TECHNICAL FEATURES:**

- o Innovative upper hood fastening: simplified maintenance and enhanced stability
- o 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
- o 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
- o 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.