





## **TECHNICAL DATA**

		RP40	RP55	RP85
Power Supply	V	200/230	200/230	200/208/230/400
Max Power	kW	2,6	3,15	5,1
Max. Output *	p/h	0-300	0-300	0-300
Useful sealing bar dimensions	mm	420X280	540X390	840X590
Max. film roll dimensions	mm	Ø250X500	Ø250X600	Ø300X800
Max. Product dimensions	mm	400X250X160	500X380X200	800X500X200
Working plate height	mm	925	925	940
Machine dimensions (with open hood)	mm	1160x700x1220	1260x810x1310	1950x1000x1480
Machine dimensions (with closed hood)	mm	1160x700x1120	1260x810x1165	1950x1000x1180
Machine weight (net/gross)	kg	90/114	99/123	212/264

<sup>\*</sup>Depends on type of product, film and operator ability.

# **OPTIONAL**

Stainless Steel entry plate			
Fan exhauster			
Opening film blower			
Waste Winder			
Second roll support (RP 40/RP 55)			
Opening film iron sheet			
1mt film roll support (RP 85)			
High hood - h.300 mm (RP 55/RP 85)			
Basket hood - h.490 mm (RP 85)			















# RP LINE EXCELLENCE IN A COMPACT SHAPE

MINIPACK-TORRE was set up almost 40 years ago, exactly thanks to chamber machines, patented in 1976. But ideas cannot stop.

The company's RP range has evolved thanks to a new programming interface. A new generation of machines is born with new electronics, which are fitted as standard to a chamber machine, thus representing an absolute novelty.

New functional features important for packaging have been added together with this software. The fan stop is a new patented feature, a "green" solution for energy savings and increased operator comfort during packaging, since the fan stops before the hood is opened. It is also equipped with adjustable "softshrink" to control the shrinking force based on the product (light or heavy).

Other technical solutions improve performance even further to make these machines easy to use, durable and reliable.

MINIPACK-TORRE ideas always stand out.

## ALL THE ADVANTAGES OF ELECTRONICS

### **GUARANTEED PERFORMANCE**

with consistent and optimal sealing results it supports increased turnover

### IT RENDERS TRADITIONAL SYSTEMS OBSOLETE

thanks to the cutting edge of the latest components these machines are made with a technology in step with the times: the reliability of electronics makes traditional systems obsolete

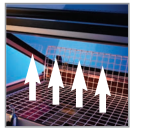
### ONLY FROM MINIPACK-TORRE

there is no similar machine on the market: it is an exclusive Minipack-Torre offering

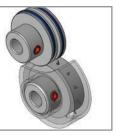


TECHNICAL NOVELTIES	ADVANTAGE		
SOFT SHRINK adjustable fan speed	advantage in packaging any type of product (including light and fragile) with various types of film		
immediate shrinking fan stop	less hot air dispersal and consequent energy savings, benefits for the user and the environment		
boosted fan motor	superior shrinking performance		
additional safety thermostat placed directly on the heating element of the chamber	enhanced machine safety		
sealing blades safety control	enhanced machine safety		

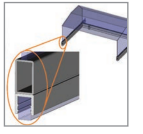
OPERATIVE NOVELTIES	ADVANTAGE		
independent packaging plate from the roll support	suitable to package even very small products with the same film roll		
larger packaging plate	In suitable size to the heat shrink chamber		
support with wider diameter roll (up to 250 mm)	suitable to the micro-perforated film for packaging bread		
innovative micro-perforator	continuous and optimal perforation		
longer screened plate	chamber opening flap protection		
innovative upper hood fastening	simplified maintenance and enhanced stability		
rubber support totally without glue	easy replacement, does not require the use of glue		



A new patented electronic system permits to lock the fan just before the hood opens. This allows the hot air not to completely escape with ensuing energy savings (about 20%) and enhanced comfort for the operator.



An innovative and unique solution was developed for the micro-perforators in order to always achieve optimal film perforation.



The new hood fixing system no longer calls for any glass stop.
Fastening is carried out directly.



The roll support has been enhanced to house film rolls up to 250 mm in diameter: useful to use micro-perforated film for bread packaging.



The height of the screened plate has been increased to protect the heat chamber flap for easier maintenance by the operator.