

TECHNICAL DATA

		RP 55 C	FC 76 A	FC 77 A
Power Supply	V	200/400	200/208/230/400	200/208/400
Max Power	kW	3,15	3,6	6,6
Max. Output *	p/h	0-500	0-650	0-350
Useful sealing bar dimensions	mm	540X390	540X390	840X590
Max. film roll dimensions	mm	Ø250X600	Ø250X600	Ø300X800
Max. Product dimensions	mm	500x380x200	500x380x200 (15 kg max)	800x500x200
Working plate height	mm	925	925	940
Machine dimensions (with open hood)	mm	1260X810X1310	1930x810x1310	3120x1000x1480
Machine dimensions (with closed hood)	mm	1260X810X1165	1450x810x1165	3120x1000x1180
Machine weight (net/gross))	Kg	142/166	174/198	286/338

*Depends on type of product, film and operator ability.

OPTIONAL

Stainless steel entry plate Fan exhauster (RP55C - FC77A) Opening film blower Waste winder (RP55C) Second roll support (RP55C - FC76A) Opening film iron sheet 1mt film roll support (FC77A) High hood - h.300 mm Basket hood - h.490 mm (FC77A) Roller - 1000 mm (FC76A - FC77A standard)







MINIPACK-TORRE S.P.A.

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PLC IS THE FUTURE



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PLC LINE THE FIRST TOUCH SCREEN ON A CHAMBER MACHINE

minipack

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

And the company's peak models RP55C, FC76A and FC77A have evolved, thanks to a new programming interface. Thus the new PLC version is born, which equips as standard a chamber machine for the first time worldwide.

These three models join the tried and tested technical performance of a well-established range with latest generation, highest reliability electronics, authored by Schneider Electric. The new user interface configuration with touch- screen control panel allows for more intuitive and optimal management of the various functions.

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

MINIPACK-TORRE ideas always stand out.

NEW PLC

- The graphical touch-screen control panel has an intuitive menu in 8 languages with 10 easy-to-manage storable programs to meet all programming needs
- The LCD 3.4" display offers visibility and comprehensive information
- The USB communication port permits immediate software updating in the event of maintenance operations
- Possibility of "automatic" working cycle (processing cycles in sequence and programmable interval) or "manual" (individual working cycle)
- The control logic is managed by standard Schneider Electric PLC with widespread support, whose components can be procured practically everywhere
- PLC access is through a hatch on the front for easier maintenance



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TECHNICAL NOVELTIES	ADVANTAGE	
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 heat 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	
FUNCTIONAL NOVELTIES	ADVANTAGE	
innovative upper hood fastening	simplified maintenance and enhanced stability	
rubber support totally without glue	easy replacement does not require the use of glue	
hood safety system	simplifies adjustment	



