



TECHNICAL DATA

		FC75 BASIC	FC75 STAND.	FC76 BASIC	FC76 STAND.	FC76 SA	FC76 C	FC76A	FC77	FC77A
Power Supply	V	120/200/230	120/200/230	120/200/230	120/200/230	200/208/230/400	200/208/230/400	200/208/230/400	200/208/230/400	200/208/230/400
Max. Output *	p/h	0-300	0-300	0-300	0-300	0-650	0-650	0-650	0-300	0-350
Sealing bar dimensions	mm /in	420X280 / 17X11	420X280 / 17X11	540X390 / 21X15	540X390 / 21X15	540X390 / 21X15	540X390 / 21X15	540X390 / 21X15	840X590 / 33X23	840X590 / 33X23
Cooling system		STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD
Waste Winder		-	STANDARD	-	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD
Max. film roll dimensions	mm /in	Ø250X500 / Ø10X20	Ø250X500 / Ø10X20	Ø250X600 / Ø10X24	Ø250X600 / Ø10X24	Ø250X600 / Ø10X24	Ø250X600 / Ø10X24	Ø250X600 / Ø10X24	Ø300X800 / Ø12X31	Ø300X800 / Ø12X31
Working plate height	mm /in	/	920 / 36 (with trolley)	/	920 / 36 (with trolley)	920 / 36 (with trolley)	920 / 36 (with trolley)	920 / 36 (with trolley)	950 / 37	950 / 37
Machine dimensions (with open hood)	mm /in	1130X665X650 / 44X26X26	1130X665X1220 / 44X26X48	1230X770X720 / 48X30X28	1230X770X1280 / 48X30X50	1450X770X1280 / 57X30X50	1230X770X1280 / 48X30X50	1450X770X1280 / 57X30X50	1920X920X1185 / 76X36X47	2140X920X1185 / 84X36X47
Machine dimensions (with closed hood)	mm /in	1130X665X550 / 44X26X22	1130X665X1120 / 44X26X44	1230X770X598 / 48X30X24	1230X770X1165 / 48X30X46	1450X770X1165 / 57X30X46	1230X770X1165 / 48X30X46	1450X770X1165 / 57X30X46	1920X920X1040 / 76X36X41	2140X920X1040 / 84X36X41
Machine weight (net/gross)	Kg /Pound	70-90 / 32-41	70-90 / 32-41	100-130 / 45-59	100-130 / 45-59	118-162 / 54-74	100-130 / 45-59	130-177 / 59-80	/	/
Trolley dimensions	mm /in	/	1000X510X480 / 39X20X19	/	1100X630X480 / 43X25X19	1100X630X480 / 43X25X19	1100X630X480 / 43X25X19	1100X630X480 / 43X25X19	/	/
Trolley weight (net/gross)	Kg /Pound	/	14,5-16,5 / 6,5-7,5	/	20-22 / 9-10	20-22 / 9-10	20-22 / 9-10	20-22 / 9-10	/	/

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

OPTIONAL

Stainless Steel entry plate	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
Fan exhaustor	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
Opening film blower	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
Trolley	-	STANDARD	-	STANDARD	STANDARD	STANDARD	STANDARD	STANDARD	-	-
2° roll support	-	YES	-	YES	YES	YES	YES	YES	YES	YES
Opening film iron sheet	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
1mt film roll support	-	-	-	-	-	-	-	-	YES	YES
High hood (h.300 mm / 12 in)	YES	YES	-	-	-	-	-	-	YES	YES
Basket hood (h.490 mm / 20 in)	-	-	-	-	-	-	-	-	YES	-
Exit roll	-	-	-	-	-	STANDARD	YES	STANDARD	-	STANDARD



TECHNICAL DATA

		RP40 BASE	RP40 STAND.	RP55 BASE	RP55 STAND.	RP55 SA	RP55 C	RP55 A	RP85	RP85A
Power Supply	V	120/200/230	120/200/230	120/200/230	120/200/230	200/208/230/400	200/208/230/400	200/208/230/400	200/208/230/400	200/208/230/400
Max. Output *	p/h	0-300	0-300	0-300	0-300	0-650	0-650	0-650	0-300	0-350
Sealing bar dimensions	mm /in	420X280 / 17X11	420X280 / 17X11	540X390 / 21X15	540X390 / 21X15	540X390 / 21X15	540X390 / 21X15	540X390 / 21X15	840X590 / 33X23	840X590 / 33X23
Cooling system		OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL	STANDARD	STANDARD	STANDARD	OPTIONAL	STANDARD
Waste Winder		-	OPTIONAL	-	OPTIONAL	STANDARD	STANDARD	OPTIONAL	OPTIONAL	STANDARD
Max. film roll dimensions	mm /in	Ø250X500 / Ø10X20	Ø250X500 / Ø10X20	Ø250X600 / Ø10X24	Ø250X600 / Ø10X24	Ø250X600 / Ø10X24	Ø250X600 / Ø10X24	Ø250X600 / Ø10X24	Ø300X800 / Ø12X31	Ø300X800 / Ø12X31
Working plate height	mm /in	/	920 / 36 (with trolley)	/	920 / 36 (with trolley)	920 / 36 (with trolley)	920 / 36 (with trolley)	920 / 36 (with trolley)	950 / 37	950 / 37
Machine dimensions (with open hood)	mm /in	1130X665X650 / 44X26X26	1130X665X1220 / 44X26X48	1230X770X720 / 48X30X28	1230X770X1280 / 48X30X50	1450X770X1280 / 57X30X50	1230X770X1280 / 48X30X50	1450X770X1280 / 57X30X50	1920X920X1185 / 76X36X47	2140X920X1185 / 84X36X47
Machine dimensions (with closed hood)	mm /in	1130X665X550 / 44X26X22	1130X665X1120 / 44X26X44	1230X770X598 / 48X30X24	1230X770X1165 / 48X30X46	1450X770X1165 / 57X30X46	1230X770X1165 / 48X30X46	1450X770X1165 / 57X30X46	1920X920X1040 / 76X36X41	2140X920X1040 / 84X36X41
Machine weight (net/gross)	Kg /Pound	70-90 / 32-41	70-90 / 32-41	100-130 / 45-59	100-130 / 45-59	118-162 / 54-74	100-130 / 45-59	130-177 / 59-80	/	/
Trolley dimensions	mm /in	/	1000X510X480 / 39X20X19	/	1100X630X480 / 43X25X19	1100X630X480 / 43X25X19	1100X630X480 / 43X25X19	1100X630X480 / 43X25X19	/	/
Trolley weight (net/gross)	Kg /Pound	/	14,5-16,5 / 6,5-7,5	/	20-22 / 9-10	20-22 / 9-10	20-22 / 9-10	20-22 / 9-10	/	/

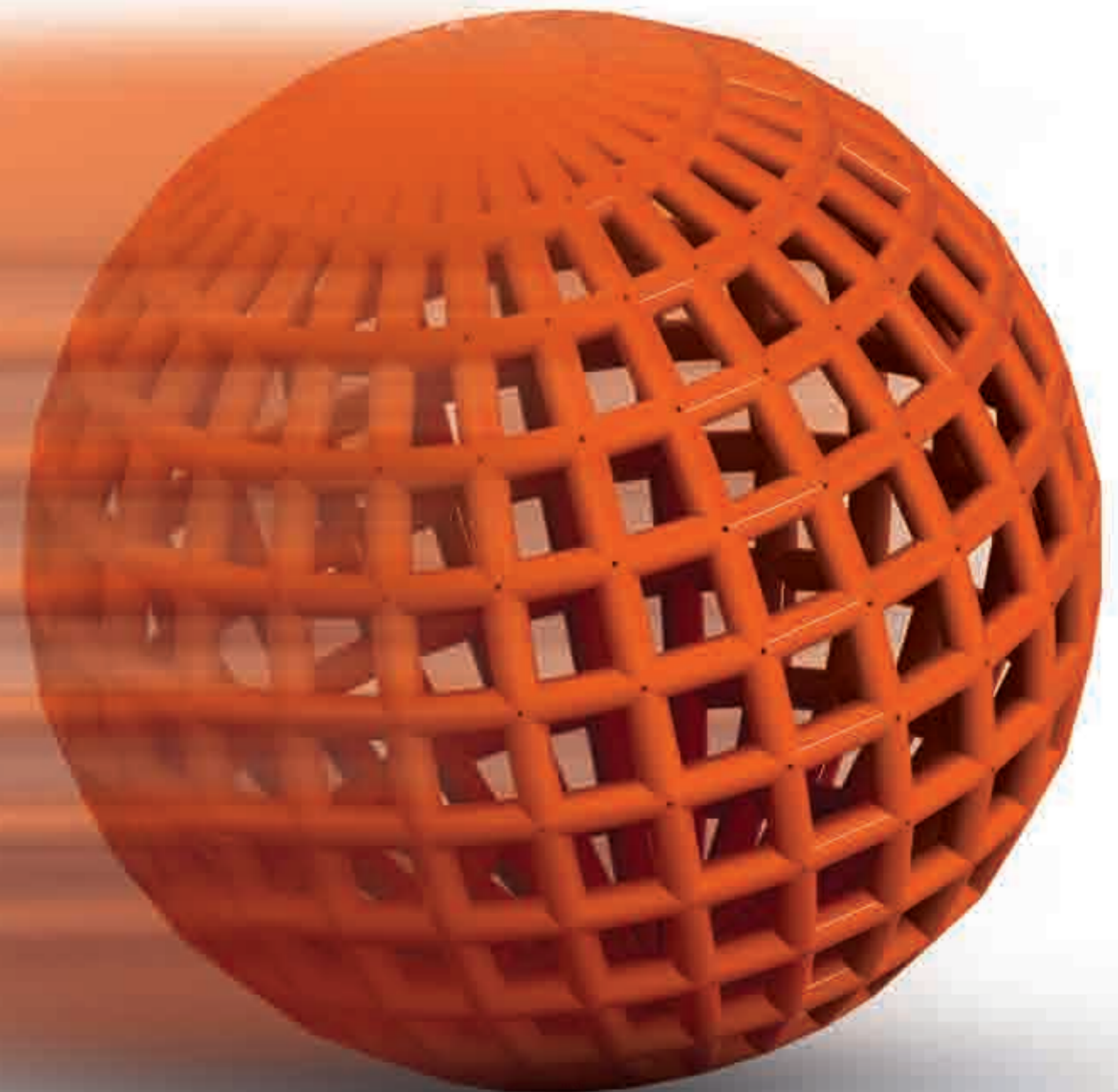
*Depends on type of product, film and operator ability.

OPTIONAL

Stainless Steel entry plate	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
Fan exhaustor	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
Opening film blower	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
Trolley	-	-	-	-	-	-	-	-	-	-
2° roll support	-	-	-	-	-	-	-	-	YES	YES
Opening film iron sheet	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
1mt film roll support	-	-	-	-	-	-	-	-	YES	YES
High hood (h.300 mm / 12 in)	-	-	-	-	-	-	-	-	YES	YES
Basket hood (h.490 mm / 20 in)	-	-	-	-	-	-	-	-	-	-
Exit roll	-	-	-	-	-	YES	YES	YES	-	YES

USA All the information and pictures in this catalog are based on product specifications last updated when it was published.
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IDEAS MUST GO ON



Concept: Creative Art Direction: B&B&S&L - Photos: Lupo/Torrey - Photo: 05/2008

minipack® - torre
UNEXPECTED IDEAS

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MINIPACK-TORRE





TECHNOLOGICAL WORLD-WIDE PATENT

FC and RP are the latest MINIPACK-TORRE's innovative patented manual packaging systems. The quality and excellence of these products are guaranteed by the manufacturer's extensive experience in this sector. The new technological innovations on these equipment facilitate the production speed and increase safety and comfort for the operator. FC and RP represent the future of the chamber machines.



FC-RP LINE IDEAS MUST GO ON.

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 FC LINE has a fresh design and solid structure, an electronic of new generation, and several other technical improvements which improve even more the performances of these machines. The RP LINE offers basic products without renouncing to the top quality. Every idea by MINIPACK-TORRE is always unique!

NEWS AND ADVANTAGES FOR ALL RANGE MODELS.

NEW LOOK	ADVANTAGE
steel body, new-looking trolley	solidity and accessibility

NEW ERGONOMIC FEATURES	ADVANTAGE
frontal control interface	intuitive programming, larger packaging area

NEW TECHNICAL FEATURES	ADVANTAGE
innovative fixing of the plexi-glass hood	easier maintenance and higher stability
safety control on sealing blades	safer machine
immediate stop of shrinking fan at the end of the cycle	less heat dispersion, more energy saving, more benefit for the user
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
countertop 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
sealing bar liquid cooling system (only on FC series)	excellent and more durable sealing
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 without glue	easy to change

FOR THE AUTOMATIC MACHINES

NEW TECHNICAL FEATURES	ADVANTAGE
adjustable speed and acceleration of the plexi-glass hood movement	higher production speed
plexi-glass hood opening adjustable according to the product height	less heat dispersion, higher energy saving, higher production speed
exit conveyor controlled by inverter	conveyor speed adjustment according to the product
adjustable fan speed	possibility to have a high performance with different kinds of films
LCD 2-lines display on blue basis	clear and complete information
new plexi-glass hood safety system	safer for operator

