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MINIPACK-TORRE S.P.A.

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MINIPACK-TORRE. UNEXPECTED IDEAS

FACILITIES

HEADQUARTERS

MINIPACK-TORRE is located in Dalmine. a few kilometres far from Bergamo. Here there are the Finance & Control and the R&D department, as well as the shrinking and vacuum manufacturing facilities. At present time the manufacturing plant is the core of the company. This is equipped with advanced and flexible tools and CNC machines for the production of all the mechanical components.

SALES DEPARTMENT

According to the policy of the company to expand and consolidate itself on the market. since some years a new building has been realised near the Headquarters. Inside there is: the sales department, the warehouse and logistic department, a 100 seat theatre for sales meeting and technical training and, last but not least, a wide show room where the whole range of machines is displayed. These are always at distributors and customers disposal for all the kind of tests to be made.

STEELWORKS

Situated in the manufacturing plant in Osio Sotto (Bg), close to the Headquarters, there is the completely automated steelworks, with Hi-Tech equipment for the production of all the chassis.

work, a widespread technical assistance, the Certificate of Quality UNI EN ISO 9001:2000: this is what today ideas which has. MINIPACK-TORRE is.

Ten world-wide patented models, In more than 30 years the comfour technological advanced produc- pany has gained a world-wide leader tion facilities (one completely auto- position in the packaging machimated), a world-wide distribution net- nes field. Any equipment provided is reliable, ensures a good productivity and always impresses for the great R&D.

Every year 5% of the general turnover is invested in R&D. This continuous research allows MINIPACK-TORRE to always be on the top level of a market which is constantly in evolution. Thanks to the R&D department the company is always able to offer new advanced and reliable packaging systems.



SAFETY: TOP PRIORITY.

More than others, **MINIPACK-TORRE has** taken into great consideration the safety of the operators of their machines. That is why they deeply and continuously studied and developed new safety systems.

НІ-ТЕСН MANUFACTURING PLANTS.

The manufacturing plants are completely automised. The staff is continuously working in order to fulfil any specific and customised requirements from all the customers. **GOING-OVER** CONTROLS.

All the materials and components are of first quality. Moreover each production step is supervised by technical skilled employees, each machine is submitted to strict tests and to a long final inspection before being delivered.

QUALITY POLICY.

The two Certificates of Quality UNI EN ISO 9001 - VÍSION 2000 obtained in the year 2001 represent an important goal and a never-ended engagement to satisfy the customers thanks to a strict quality control procedure in production, commercial services and after sales assistance.

DESIGN AND PRODUCTION.

We believe that in order to achieve goods results, every single project has to be personally followed from the beginning to the end. At MINIPACK-TORRE all the steps of a project are entirely developed inside the company. That is why a steelworks has been created inside the company to build all the chassis and the whole components of the machines. This gives a great flexibility to the whole structure.

WIDESPREAD COMMER-CIAL NETWORK AND AFTER SALES ASSISTANCE

Thanks to 2 sister companies in France and in the United States along with more than 110 sales distributors all over the world (25 of which just in Italy) MINIPACK-TORRE is able to provide a widespread and efficient sales network. Moreover the after sales department along with the commercial staff of MINIPACK-TORRE regularly organises sales and technical meetings to train the wide number of distributors and reps An adequate technical knowledge is compulsory to give the best possible service to the thousands end **USES OF MINIPACK-TORRE** machines.



MODULAR LINE MAXIMUM FLEXIBILITY, MINIMUM EFFORT.

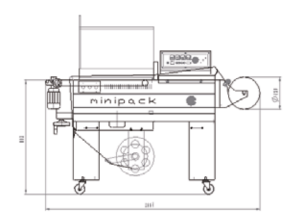
The MODULAR LINE semi-automatic, very latest safety devices. angular machines offer maximum The lines can be used in automatic packaging flexibility, and a quality or semi-automatic mode, and the operating programs can be customiproduct at a competitive price. MODULAR 50s and MODULAR 70, which sed in order to simplify the packaging have recently been updated and process and maximise productivity. revised, can be used to package Modular 50s and Modular 70 can also be used with the MINIPACK-TORRE products using any material, producing highly attractive results. TUNNEL LINE. MODULAR LINE USES AN electronically controlled sealing system and the

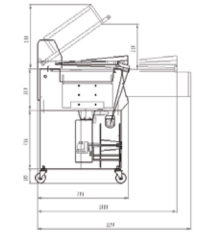


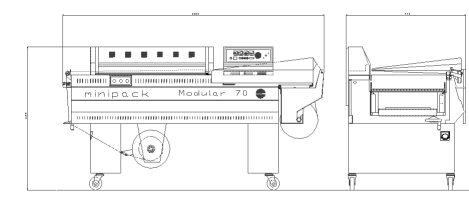


Modular 70

Modular 50s







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



Stainless steel packaging plate Film opener bar Bars with ceramic sectors for use with polyethylene Outfeed rollers for unloading the product Dual roll support (50s) Pedal control (50s)

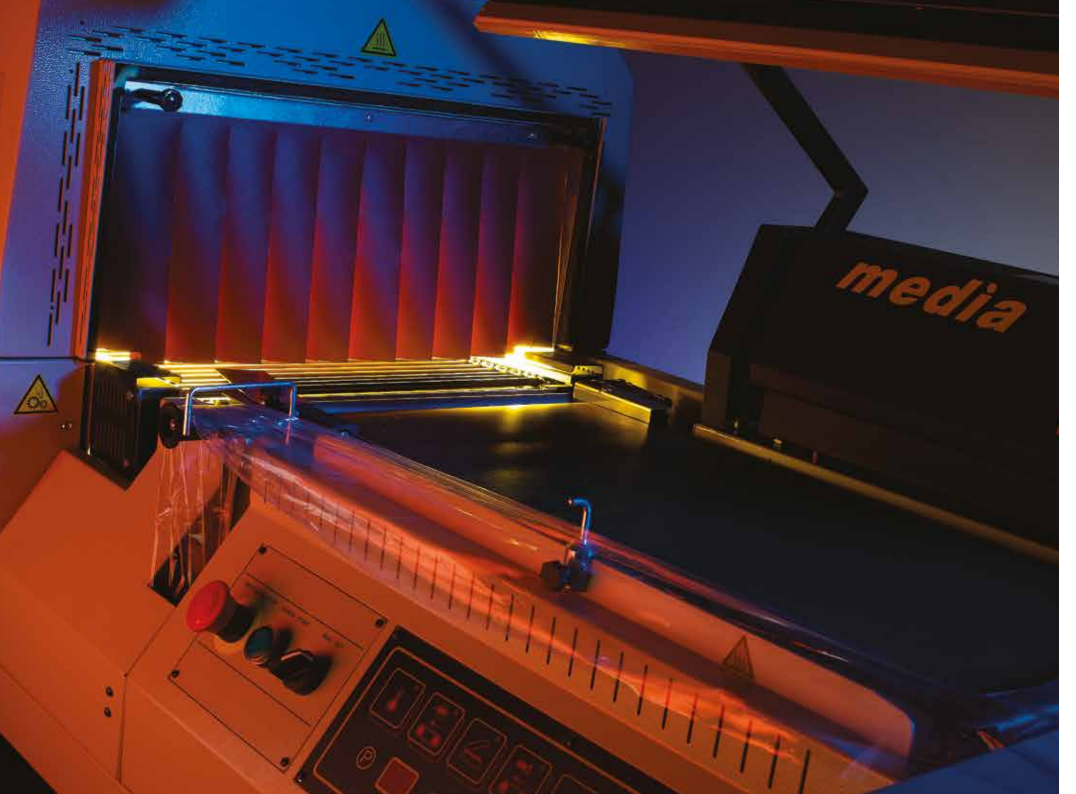
MODULAR 50S MODULAR 70

TECHNICAL DATA

		Modular 50s	Modular 70
Electrical power supply	V	200/208/220/380/415	200/208/220/380/415
Maximum power	kW	2,9	2,6
Production per hour*	p/h	0-900	0-900
Effective sealing bar dimensions	mm	540 x 400	840 x 600
	in	21 x 16	<i>33 x 24</i>
Max. roll dimensions	mm	Ø 250 x 600	Ø 300 x 800
	in	Ø 10 x 24	12 x 31
Working plate height	mm	930	930
	in	<i>37</i>	<i>37</i>
Machine dimensions (with hood open)	mm	1590 x 750 x 1400	2070 x 960 x 1510
	in	<i>63 x 30 x 55</i>	<i>81 x 38 x 59</i>
Machine dimensions (with hood closed)	mm	1590 x 750 x 1110	2070 x 960 x 1220
	in	<i>63 x 30 x 44</i>	<i>81 x 38 x 48</i>
Packed machine dimensions	mm	1480 x 1000 x 850	2180 x 1040 x 1430
	in	<i>58 x 39 x 33</i>	<i>86 x 41 x 56</i>
Machine weight (Net/Gross)	kg	151/181	243/290
	pound	<i>67/82</i>	110/132

FEATURES

Teflon coated sealing blade
Double sealing bar with shock absorber
Continuous cycle cooling system
Manual or automatic mode
Adjustable working plate
Motor driven conveyor belt with adjustable speed
Oversized waste film winder
Integrated roll support
Digital panel with 6 programs
Product counter
Lockable packaging plate
Bar opening delay allows sealer to cool down
Machine on wheels
Emergency off switch



MEDIA THE VIRTUE OF COMPACTNESS.

The MINIPACK-TORRE range of modutechnological features: the sealing lar, semiautomatic angular machitime is electronically regulated and nes is completed by MEDIA, with teflon coated blades ensure that its distinctive monoblock structure. no fumes are generated. The "on The shrinking tunnel, with adjustaboard" equipment leaves nothing ble temperature height and speed is to be desired either: the sealing bar incorporated with the sealing unit: and motor driven waste winder are this solution renders the machine fitted as standard. MEDIA a packaging machine for more compact and versatile. MEDIA retains all the high profile companies that think big!

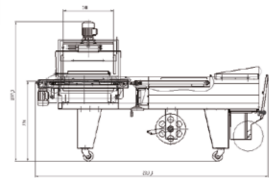




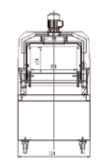
TECHNICAL DATA

Electrical power supply	V	200/208/220/380/415
Maximum power	kW	5.6
Production per hour*	(pph)	0-900
Effective sealing bar dimensions	mm	540 x 400
	in	21 x 16
Max. roll dimensions	mm	Ø 350 x 600
	in	Ø14 x 24
Working plate height	mm	875
	in	34
Machine dimensions (with hood open)	mm	2330 x 730 x 1380 (motor)
· · · ·	in	92 x 29 x 54 (motor)
Machine dimensions (with hood closed)	mm	2330 x 730 x 1380 (motor)
· · ·	in	92 x 29 x 54 (motor)
Packed machine dimensions	mm	2500 x 900 x 1510
	in	98 x 35 x 59
Machine weight (Net/Gross)	kg	287/343
	pound	130/156
Tunnel infeed dimensions	mm	440 x 240
	in	17 x 10





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FEATURES

Electromechanical automation

Automatic sealing speed regulator

Adjustable height motor driven conveyor belt

Waste winder

Orientable shrinking tunnel air flow

Adjustable temperature with electronic thermo-regulator Thermally isolated structure

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

OPTIONAL

Stainless steel sealing plate

Blower

Film separator sheet

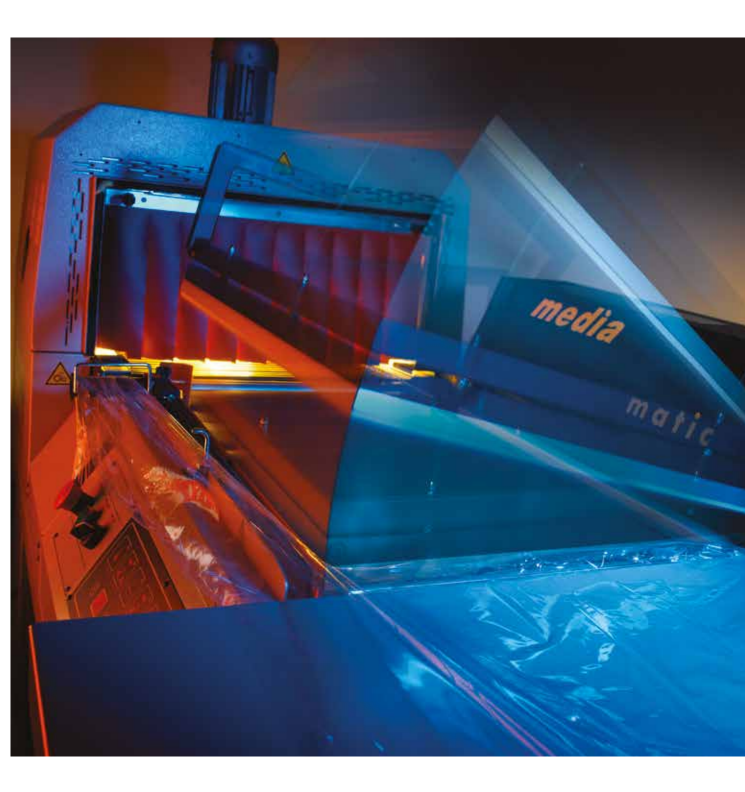
Stainless steel 0.5 mt. / 20 in Roller conveyor

1 mt. / 40 in Roller conveyor

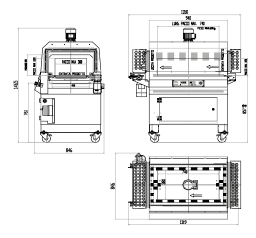
Teflon tunnel belt

Sealing belt for foodstuffs

Sealing bars with closed circuit cooling system and patented safety system



ECOMODULAR





TECHNICAL DATA

V	120/208/220
kW	2.3
(pph)	0-550
mm	540 x 390
in	21 x 15
mm	Ø 250 x 600
in	Ø 10 x 24
mm	930
in	37
mm	1570 x 730 x 1400
in	62 x 29 x 55
mm	1570 x 730 x 1100
in	62 x 29 x 43
mm	1415 x 955 x 840
in	56 x 38 x 33
kg	101/130
pound	46/59
	kW (pph) mm in mm in mm in mm in mm in kg

WIDTH

ECOMODULAR, the practical and easy to use manual, angular sealing machine is notable for its large (570 x 420 mm) sealing surface. The sealing blade, located in the lower part of the machine, is equipped with a simple and effective temperature control system that produces optimum results with all film types. This machine, produced by MINIPACK-TORRE, is available in the basic (fixed plate) and automatic

(with product ejection mat) can be used in conjunction with TUNNEL 50. This solution guarantees perfectly heat shrunk packages capable of satisfying any packaging requirement.

OPTIONAL

Stainless steel sealing plate	
Blower	
Double roll support	
Film separator sheet	
Roller conveyor	

* Depends on type of product, film and operator ability



TUNNEL LINE

FLEXIBLE AND UPDATED SOLUTIONS TO GET THE BEST PACKAGING.

TUNNEL 50 and 70 are a master piece in MINIPACK-TORRE shrinking devices. Now on the market with up to dated solutions to pack with maximum efficacy the most different kind of shrinking film.

The stainless steel version (TUNNEL 50) is perfect for food or pharmaceutical applications.

TUNNEL 50 Twin é has been designed to solve the needs to pack small product at high speed with great technical and esthetical results. Double heating chamber, double heating regulation, excellent thermal insulation, high speed belt and high speed shrink, great air flow control makes this machine the perfect tool to solve any kind of shrink problem with the maximum efficacy.

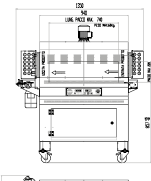


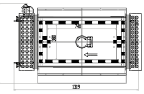


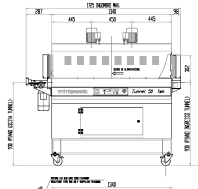


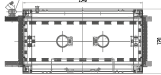
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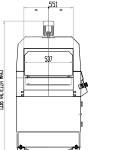
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	846	

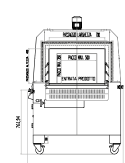




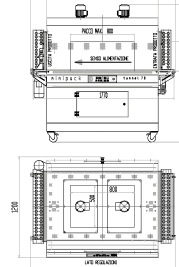








1200



1816,3

1816.3

1400

Power supply Power max. Conveyor speed Mir M

Max product dimension

In-feed working belt

Out-feed working belt

Machine dimensions

Packed machine dim

Machine weight (net/

Tunnel entrance dime

10 101 311 8222 100 Page 1 TUNNEL 70

TUNNEL 50 ОХ TURI NEL 50 5 **TUNNEL 70**

		Tunnel 50 / 50 Inox	TUNNEL 50 TWIN	Tunnel 70
	V	200/208/220/380/415/440	200/208/220/380/415	200/208/220/380
	Kw	7	14	14
lin	m/min	1	2	1
ledium	m/min	5	10	5
lax	m/min	12	24	12
sions	mm	380x220 lg.740	380x190 lg.1140	500x350 lg.1200
	in	14.96x8.66 lg. 29,13	14.96x7,47 lg.44.88	19.69x13.78 lg47.23
t height	mm	850/880	850/880	845/875
	in	<i>33.45/34.63</i>	<i>33.45/34.63</i>	<i>33.27/34.45</i>
elt height	mm	850	850	845
	In	<i>33.45</i>	<i>33.45</i>	<i>33.27</i>
S	mm	1770 x 840 h.1465	2130 x 800 h.1460	2770 x 1160 h.1640
	in	69,66x33.06 h.57.66	83.83x31.48 h.57.46	109,02x45.65 h.64.55
nensions	mm	1390 x 910 h.1640	1930 x 980 h.1745	2030 x 1230 h.1830
	in	54.71x35.81 h.64.55	75.96x38.57 h.68.68	79.90x48.41 h.72,02
t/gross)	Kg	188/228	260/318	415/483
	pound	414/502	572/700	<i>913/1063</i>
nension	mm	450x240	450x210	690x390
	in	17.71x9.45	<i>17.71x8,26</i>	27.16x15.35

FEATURES

Manual regulation of conveyor height	
Digital display with 9 storable programs	
Selection of self rotation of conveyors rolls	
Double air flap	
Auto switch-off	
Exit roll conveyor	
Two independent heating rooms	

OPTIONAL

Plexiglas thermal protections at the inlet and outlet of the tunnel	
Teflon belt	
Metal belt	