



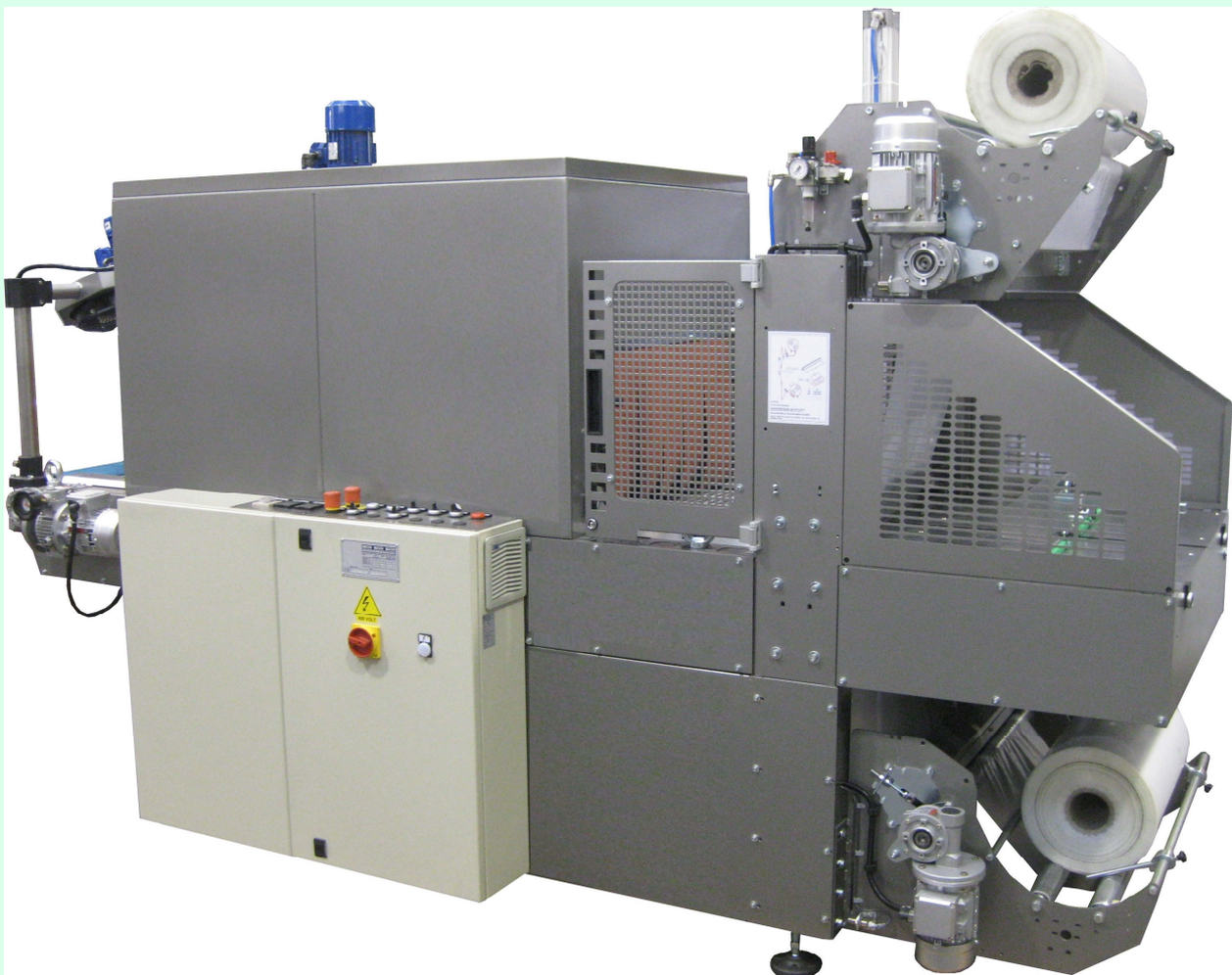
minipack-torre

minipack-torre®

UNEXPECTED IDEAS

MS 700

SEMIAUTOMATIC WELDING BAR MACHINE WITH GOODS' PUSHER





minipack[®]- torre

UNEXPECTED IDEAS

Technical features

MS Models	500	700	900
Bar (mm)	500	700	900
Max. Spool Width (mm)	480	680	880
Max. package width (mm)	The width of the package is proportional to its height.		
Max. package height (mm)	220	380	380
Tunnel entrance dimensions (mm)	400X250h	600X400h	800x400h
Tunnel chamber length (mm)	1100	1300	1500
Machine length (mm)	2530	2890	3600
Machine width (mm)	1000	1200	1500
Machine height (mm)	1700	1980	1980
Work Surface Height	Standard 850 ± 25 mm		
Machine weight (Kg)	750	1000	1400
Electrical Power Supply	220x3+T		400X3+N+T
Electrical Power (Kw)	10	20	27
Electrical Consumption (Kw/h)	6	10	14
Pneumatic power supply (bar)	6		
Air consumption per cycle (NL)	16		
Max. production per minute	5-12	5-12	5-12

The features indicated may be subject to change

Available models

- . With just pusher in line
Altair 70P / 90P (Up to 10/12 Packages / min.)

MS700 MODELS REPRESENT THE EXTREME SIMPLIFICATION IN BUNDLING MACHINES

THEY ARE MADE WITH A SINGLE SUPPORTING STRUCTURE

MS700/1 MODELS SHRINK SINGLE OR GROUPED ITEMS WITH POLYETHYLENE FILM



minipack[®]- torre

UNEXPECTED IDEAS

Available optionals

Product containment guides positioned after the welding bar



Bundle cooling unit installed at the outlet of the tunnel to reduce the cooling time of the package making it more compact for subsequent handling



Pneumatic product pressing unit for unstable packages, with adjustable height, holds the package in position before the welding bar descends



Film presser roller unit installed at the tunnel outlet compacts the excess film that remains on the sides of the package when total closure of the package is required



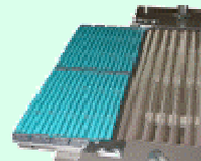
Product protection lateral guides positioned inside the tunnel.



Machine mounted on wheels so that it can be moved without the aid of lifting equipment



Roller conveyor with thick rollers positioned at the tunnel exit, under the package cooling unit. Especially useful for packaging groups of products using film only. These rollers facilitate the passage of the packages without causing any disintegration of them, resulting in a compact





minipack[®]- torre

UNEXPECTED IDEAS

bundle once it is cooled.

Film spool insertion rollers - upper and lower - facilitate the operator in changing the spool.



Automatic end of spool system is a safety system that stops the film entering the rollers when the spool is finished, thereby avoiding possible damage and prolonged system downtime.



Automatic upper and lower film spool centring system by means of a hand wheel.



Idépack Verpakkingsmachines BV
Zeilmaker 8
NL-3861 SM Nijkerk
THE NETHERLANDS
Tel. +31(0)33 299 00 08
www.idepack.com
info@idepack.com
