

HS 90° series

AUTOMATIC WELDING BAR MACHINE WITH PRODUCTS INFEED
CONVEYOR AT 90°.

IN-LINE PNEUMATIC PUSHER FOR BUNDLE' PRODUCTS CONFIGURATION
WITH MULTI LINE PRE-COUNTING CAPABILITY



ALL MODELS ARE SET UP TO BE INTEGRATED IN COMPLETE PRODUCTION LINES, WITH AUTOMATIC MANAGEMENT OF THE SIGNALS THAT ARE RECEIVED FROM THE MACHINES AT THE INLET AND EXIT OF THE LINES

Technical features

HS 90° Models	HS90°-1E	HS90°-2E	HS90°-1F	HS90°-2F		
Bar (mm)	750	750	700	700		
Max. Spool Width (mm)	730	730	680	680		
Max. package width (mm)	The width of the package is proportional to its height.					
Max. package height (mm)	380	380	380	380		
Divider dimensions			Min 175x250* Max 300x400			
Tunnel entrance dimensions (mm)	600X400h					
Tunnel chamber length (mm)	1500					
Machine length (mm)	4250	4690	5000	5130		
Machine width (mm)	2000	3000	3000	3000		
Machine height (mm)	2100	2100	2100	2100		
Work Surface Height	Standard 850 +/-25					
Machine weight (Kg)	1580	1850	2100	2380		
Electrical Power Supply	200X3-T / 400x3+N+T					
Electrical Power (Kw)	24	28	28	28		
Electrical Consumption (Kw/h)	12	14	14	14		
Pneumatic power supply (bar)	6					
Air consumption per minute (NL)**	200	210	200	210		
Max. production per minute	8-10	10-12	8-10	10-12		

The features indicated may be subject to change

* Customizable on request

**Based on max. production

Available models

. With film only with 1 or 2 entrance tracks
 HS 4 P90°1E / P90°2E / 1R (Up to 8/10 Packages / min.)

. With film or film+cardboard pad
 HS 5 P90°1F / P90°2F (Up to 10/12 Packages / min.)

→ AUTOMATIC MACHINES WITH PRODUCT INFEED AT 90° WITH 1 OR 2 TRACKS, PUSHER UNIT WITH MULTI-ROW PRE-COUNTING.

→ VERSION WITH ADDITIONAL UPPER ROTATING RODS FOR TRANSFER OF THE PRODUCT BEYOND THE WELDING BAR, WITH AUTOMATIC INSERTION OF THE CARDBOARD PAD UNDER THE PRODUCTS.

→ SUITABLE FOR PACKAGING HEAVY, IRREGULAR PRODUCTS, INDIVIDUAL OR GROUPED, IN THE DESIRED FORMATS.

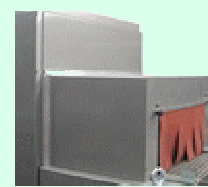
→ SIDE MAGAZINE FOR CARDBOARD PADS

→ POSSIBILITY TO PACK PRODUCTS WITH FILM ONLY OR WITH FILM PLUS CARBOARD PADS

→ TOUCH SCREEN CONTROL PANEL

Available optionals

Additional 400 mm insulating capote positioned at the tunnel exit.



Overfull photocell at tunnel exit is recommended when the machine is inserted in an automatic production cycle. The system allows automatic management of product accumulation at the tunnel outlet without having packages blocked inside the tunnel.



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: it compacts the excess of film that remains on the sides of the package when total closure **of the package is required**



Electrical hoist unit for lifting the upper film spool

Upper and lower film unspooling units with entry at 90°

Pneumatic lifting of the film towing roller to facilitate spool change operations.



Manual lifting of the lower/upper spool joint in order to speed up changing.



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 bundle once it is cooled.



Automatic height adjustment of the welding bar.

Semiautomatic or automatic bundle ejection system inside the tunnel chamber by means of appropriate devices.

Polyester canvas rectilinear conveyer belts arranged in various measurements controlled by moto variator for automatic product movement.

Rectilinear idle roller conveyors for gravitational transport and accumulation of products

Motorized roller conveyors with clutched rectilinear rollers, available in various measurements controlled by moto variator for automatic product movement.

Motorized 90°-180° curves with thermoplastic resin "flex" chain controlled by moto variator for automatic product movement.