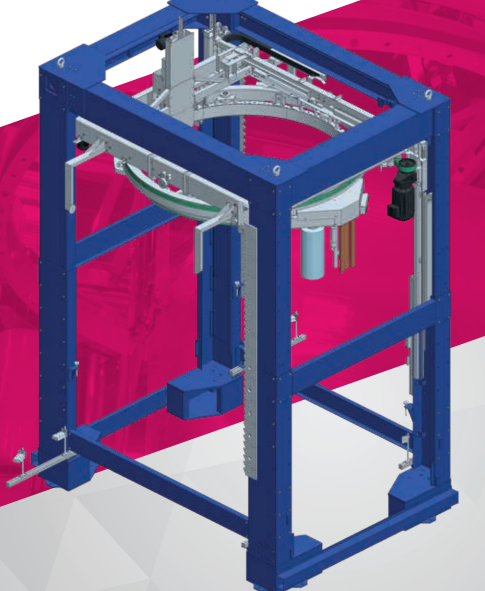


WRAPPING

AVR900



HIGH PERFORMANCE

STABLE LOADS

LOWER ENERGY & FILM CONSUMPTION

PATENTED SYSTEM TO SECURE THE FILM

HIGH RELIABILITY & LITTLE MAINTENANCE

Applications







Plastic/Cans

Glass

AVR900

The carbon "ring" technology, allows to execute the wrapping cycle to be carried out without moving the pallet and, consequently, without endangering its stability or damaging the load, while guaranteeing a high production capacities. Possibility to start and stop the wrapping cycle at any height of the pallet load. Possibility to implement specific wrapping sequences and work cycles. Pre-stretching unit driven by a high performing brushless motor to ensure the highest operation response. Possibility of adjusting the percentage

of pull in all phases of the wrapping cycle and thus guaranteeing uniform load holding. The machine is supplied with a choice of 3 pairs of pulleys in order to obtain the following pre-stretching percentages: 100%/150%/200%/250%/300%. The film cutting and welding system is composed of a group with infrared emitter. The welding cycle can take place at any point or at any height of the load ensuring the absence of a film tail. Ideal solution for the storage of packaging in automatic warehouses.

Technical data

Power supply	
Voltage	400V 3Phases (50Hz)
Installed power	~ 5,0 kW

Air supply	
Pressure	5,5 ÷ 6,5 bar
Consumption	~ 24 NL/cycle

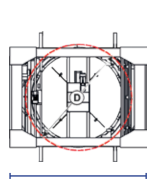
Film coil size	
Width	500 mm
Max external diameter	250 mm
Max weight	~ 20 kg

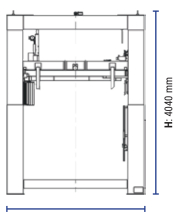
Production	
Capacity	Up to 100 packs/h (140 packs/h w/h twin carriages version)

Pack size (standard machine)	
Long side Min./Max.	600 / 1200 mm
Short side Min./Max.	800 / 1000 mm
Height Min./Max.	500 / 2700 mm

Transport	
Minimum height	500 mm

Machine standard dimensions





L: 2960 mm

W: 3100 mm

Options:

- > Double coil (Twin)
- > Gravity stabilizer press;
- Roping device





Officina Meccanica Sestese S.p.A.

Via Borgomanero, 44 - 28040 Paruzzaro (NO)

Tel.+39 0322 541411 🖶 Fax +39 0322 53157



