

Technical Commercial Data Sheet
**PM 270 Window Packing
Machine**

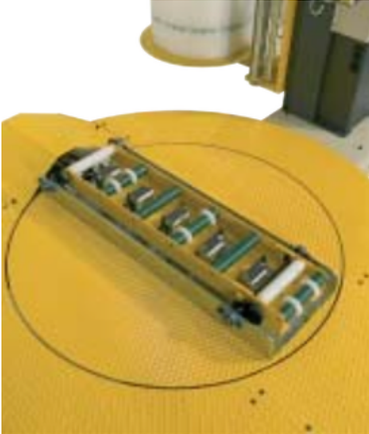


- **Frame wrapping machine designed for the application of air bubble polyethylene and/or stretch film in order to preserve the frame during storage and handling phases.**
- **Portal steel structure developed to ensure maximum torsional rigidity and counteract the inertial forces produced by the rotating frame**
- **Roller conveyor for loading and unloading the frame, adjustable in width**
- **Pneumatic locking of the frame using a button on the control panel**
- **Electric adjustment of the clamp position according to the height of the frame**
- **Photocell for frame height detection and automatic reversal of the motion of the reel carriages**



The pneumatic clamp is equipped with a device that prevents accidental tipping of the frame during handling and which is automatically excluded once the locking has taken place, allowing complete winding of the frame.

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The loading and unloading roller conveyor lowers automatically during packing, bringing the frame into contact with a rubber surface that prevents it from slipping sideways.



A laser pointer allows the height adjustment of the pneumatic clamp regardless of the knowledge of the dimensions of the frame to be packaged

Accessories on request

- Air bubble polyethylene coil
- Stretch film reel
- HE 600 T window frame trolley

HE 600 T - Window frame trolley

The HE 600 T window trolley has a device designed to be attached to the PM 270 packing machine, so that the handling and packing of the frame can be carried out by a single operator



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Technical features

- Three-phase motors 400 V – 50 Hz + neutral
- Manual and/or automatic work cycle
- Programming the number of coils applied
- Operating pressure: 6 bar
- Working capacity (frame dimensions): Min width 500 mm Max 2000 mm
Height Min 900 mm Max 2700 mm
- Platform rotation speed regulation via inverter
- Adjustment of the ascent and descent speed of the reel trolleys via inverter
- Electric clamp height adjustment with height reading on position indicator
- Platform stop system in loading and unloading position
- Photocell for frame height detection and automatic inversion of the motion of the reel trolleys
- Stretch film tension adjustment
- Maximum dimensions of stretch film reel: Height 500 mm
Diameter 300 mm
- Maximum dimensions of air bubble polyethylene reel: Height 500 mm
Diameter 800 mm
- Ingombro: 3200 mm (a) x 2760 mm (b) x 3540 mm (c)
- Weight: 993 Kg

Standard equipment

- Pneumatic clamp for locking the frame with anti-tipping device
- Roller conveyor for loading and unloading the frame, adjustable in width
- Laser pointer for vice height adjustment
- Reducer filter group
- Installation, use and maintenance manual in the following languages:
- Service keys