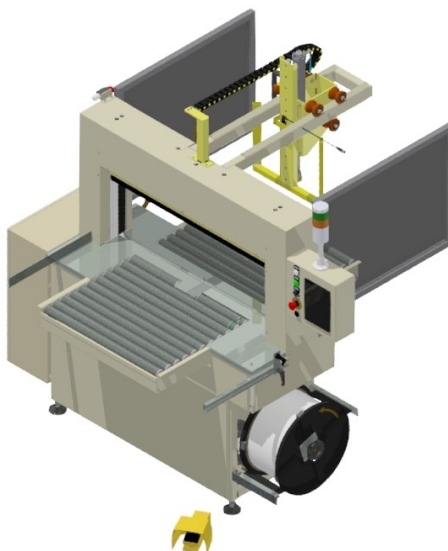


ACT-FP

STRAPPING MACHINE WITH FRAME TRANSPORT AND PACKAGE STOPPING



The Emmepi strapping machines with frame combine the solid and lasting mechanical structure with the most updated control and safety technologies in its field.

It is designed to strap transversely box packages and/or corrugated cardboard sheets with Polypropylene straps. The strapping machine operates, according to the user's requests, one or two strapping completely automatically or manually.

Thanks to the standard roller conveyor controlled by inverter, the transport speed and consequently the strapping rate can be adjusted.

The machine keeps hold and compact the package through a pressing bar before the strapping.

The package stopping device is manually adjusted to each format change.

The program and the setting of operating parameters are managed by a display touch screen, which provide also info to the operator about the correct working of the machine and any warning as well as the diagnostic in case of faults and (optionally) the remote technical assistance.

4 pirouetting wheels allow easy movements off the production line and 4 feet with M20 stem, guarantee a stable position or a fastening to the ground.

All power drives are realized with solid state components, to improve the already high efficiency and reliability of the machine.

The working area is secured by screens that prevent you from coming into contact with the operating areas.

A complete Periodic Maintenance Program guarantees the continuous functioning of the strapping machine over time, minimizing any anomalies and providing ready resolutions in addition to the traditional operation of the Emmepi Technical Service.

The machine is manufactured in various widths, to better adapt to the specifications requested by the customer.