

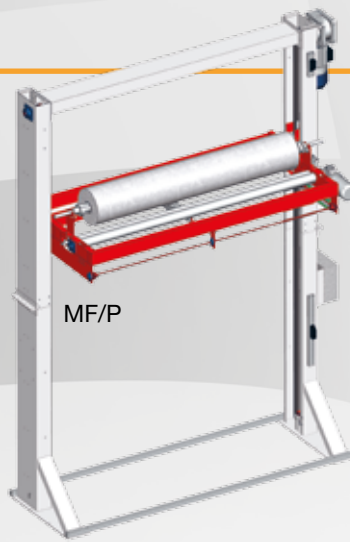
# MFP-MFB

The MF/B is a top sheet dispenser designed to unroll a polythene film sheet and to apply it on the top of the load.

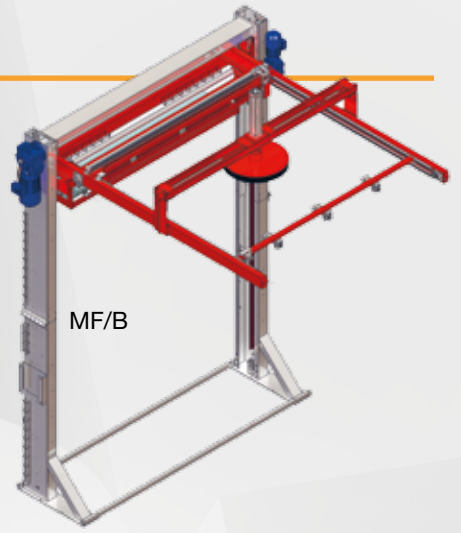
The unwinding process of the coil is performed by pneumatic clamps (mechanically moved). The loads height is detected by photocells, allowing a complete automation of the machine. The coil can be charged at the feet of the machine or alternatively on the unwinding frame.

The MF/P model is a bridge top sheet dispenser conceived to be installed across conveyor lines. It is designed to unroll a polythene film sheet on the top of every type of load while the pallet passes by conveyors.

for more details:



MF/P



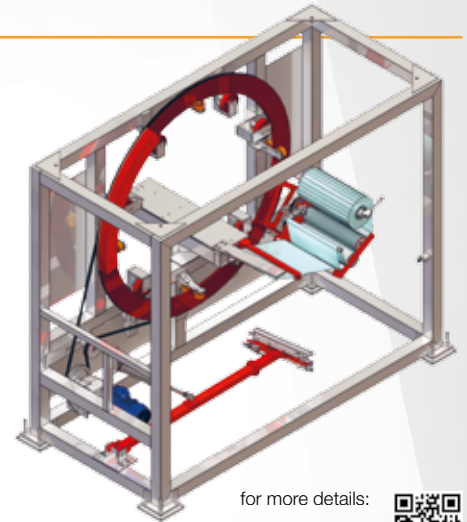
MF/B



# AVO-ORB

The AVO/ORB model is an automatic orbital rotating ring wrapping machine.

It is ideal to be integrated into fully automatic lines with conveyors. The machine wraps small and big packages in spiroidal pattern. The pre-stretch ratio is electronically adjustable from 0 to 300%. Adjustable film overlapping and reinforcement at specific points of the package are just some of the functions of this machine. It can also be equipped with two pressure units to hold light loads during the wrapping cycle.



for more details:

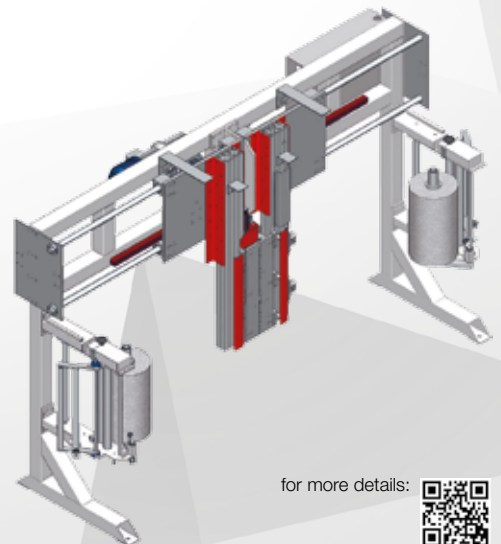


# AVO-T

The AVO/T model is a banner applicator wrapping machine.

It is ideal for applying either standard polythene film or printed banner with logos or messages around the perimeter of the load.

Wrapping cycle: after the pallet in-feed, two reel holder carriages move through pulleys driven by motor and clutches. During the spinning, these adjust the film tension. The pallet moves through machine dragging the film and once pallet gets out, welding bars close and the film is cut and welded.



for more details:

