

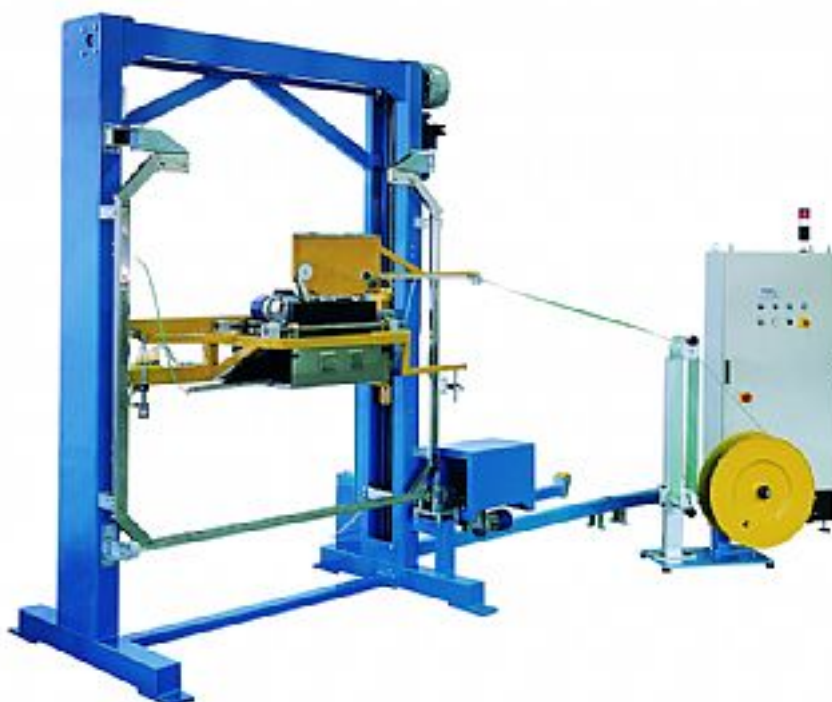


CMR CAM 41

AUTOMATIC VERTICAL STRAPPING MACHINE
FOR PALLETIZED LOAD

equipped with top sealing head

This machine can be installed on any existing packing line and it perfectly meets high production needs.





CMR CAM 41

Characteristics:

- Control panel with P.L.C.
- Mobile unit Up/Down stroke speed controlled by Inverter.
- Strapping head lateral compensation for strap double tensioning
- Photocells for automatic pallet height detection.
- Retractable bayonet which pass the strap through the pallet

This machine can be equipped with different optional units:

- Service conveyors - At entry, at the exit and through the machine.
- 90° Rotating platform with powered rollers
- Lateral shifting on linear guides for the automatic detection of strap position



Technical Data:

Operating methods Electro-pneumatic
Strap sealing by hot-welding
Polypropylene strap 12 x 0.70 mm
Maximum pallet size 1200 x 1000 x 2000 H mm
Power supply V 380/50 Hz + Neutral
Installed power KW 3
Air consumption NI 1/Cycle
Output 50 pallets per hour