



CMR CAM 31

AUTOMATIC HORIZONTAL STRAPPING MACHINE
PALLETIZED LOAD

equipped with side sealing head

This machine can be installed on packing line for different productions and different product sizes.





CMR CAM 31

Characteristics:

- Control panel with P.L.C.
- Strapping head approach to package 160 mm.
- Photocells for automatic pallet height detection.
- Strap reel carriage with strap recovery.

This machine can be equipped with different optional units:

- Service conveyors - At the entry, at the exit and through the machine.
- Side compensation head, with double tensioning.
- Pneumatic centring device, placed on the arch for a perfect horizontal strapping.



Technical Data:

Operating method: Elettro-pneumatic
Strap sealing: By Hot-welding
Polypropylene strap: 12 x 0,70 mm
Maximum pallet sizes: mm 1200 x 1000 x 2000 H
Power supply: V 380/50 Hz + Neutral
Installed power: KW 2
Air consumption: NI 1/cycle
Output: 40 Pallets per hour