



## CMR 045

### AUTOMATIC COMPRESSION STRAPPING MACHINE

This model of machine is designed to vertically strap pallets of products which need to be compressed allowing the product to decrease in size and to increase its stability.





## CMR 045

### Characteristics:

- Vertical strapping machine equipped with top sealing head.
- Top presser (1600 x 2000). With mechanical press
- Two fixed strapping heads .
- Two bayonet groups.
- Two powered strap-roll carriage assemblies - strap recovery directly from the roll.
- Control panel with PLC.
- Roller conveyor inside the machine.

This machine can be equipped with different optional units:

- Service conveyors- at the entry and at the exit of the machine.
- Vertical telescopic channel guiding the strap.
- Machine with complete arc.
- Conveyor with 90° turning cross central frame.
- Automatic top cardboard strips dispenser (300 x 800-1200 mm).
- Automatic top cardboard dispenser (300 x 300 mm).
- N.3 retractil bayonets and archs and n.2 strapping heads one of them movable in order to carry out different strapping distances



### Technical Data:

Operating method: Elettro-mechanical functioning

Strap sealing: By Hot-welding

Polypropylene strap: 9/16 x 0,8/1 mm

Maximum pallet sizes: mm 1600 x 1600 x 1800 H

Power supply: V 380/50 Hz + Neutral

Installed power: KW 14

Air consumption: NI 0,5/cycle

Output: 112 Pallets per hour with n.2 straps