Strapping machine Horizontal Automatic for pallets

The most rational system for pallet strapping



2903

Strapping machine **Horizontal Automatic for pallets**

2903

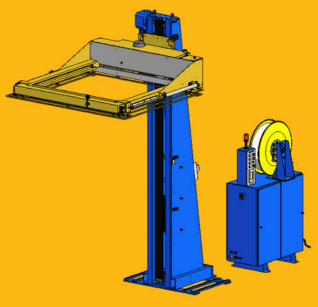
Horizontal Automatic for pallets

Useful system, simple and easy to program. Suitable for use in fully automated lines.

- ·Own manufacturing and technology using highest quality components.
- ·Compression system in the arch compacts load and guides the strap to the correct position.
- ·Mechanical tension adjustable through a holding strap system to get the highest tension.
- ·Aluminium head Reisopack 1900 long lasting.
- Approximate production higher than 60 pallet per hour.
- ·Security system under the arch with reverse engine.
- ·Visual signaling errors.

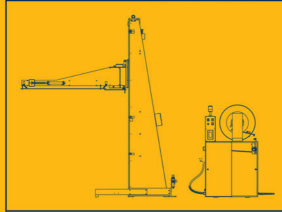
OPTIONS:

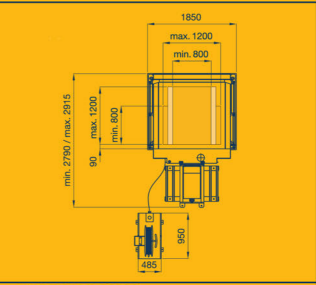
- ·Strap empty alarm.
- ·Electronic tension.
- ·Corners Relocation Compactor (CRC).
- ·Four Faces Compactor (4FC).



Control panel with touch screen. Alarm display. Select the operating language. Can store up to 10 programs. Each of them can have a maximum of 10 strapping heights







CHARACTERISTICS

VOLTAGE: 220 V / 240 V · 50 / 60 Hz. Triphasic

ELECT. CONSUMPTION: 2 Kw. APROX. PRODUCT.: 60-80 pallets / hour.

COMPRESSED AIR PRESSURE: 6 atm.

PACKAGING DIMENSIONS: 2 packages (1200 Kg.).

3820 X 2020 X 1660 mm. / 1200 X 670 X 1960 mm.

STRAP WIDTH: 8-12-15,5 mm. (Factory set).

STRAP THICKNESS: 0,50-0,85 mm.

Electrical heating.

Heating temperature and cooling time adjustable.

MINIMUM HEIGHT STRAPPING: 130 mm.

2903





