

Reisopack[®]

Horizontal automatic strapping
machine for pallets

2900

Strapping technologies



**The most streamlined
system for
the horizontal
strapping
of pallets**

2900

Horizontal automatic strapping machine for pallets

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

- Designed and manufactured using highest quality components.
- Different strapping heights easy to set by pressing a button while the machine is in the desired position. Ten different programs available with ten different strapping heights for each.
- Remote control available.
- Warning light system.

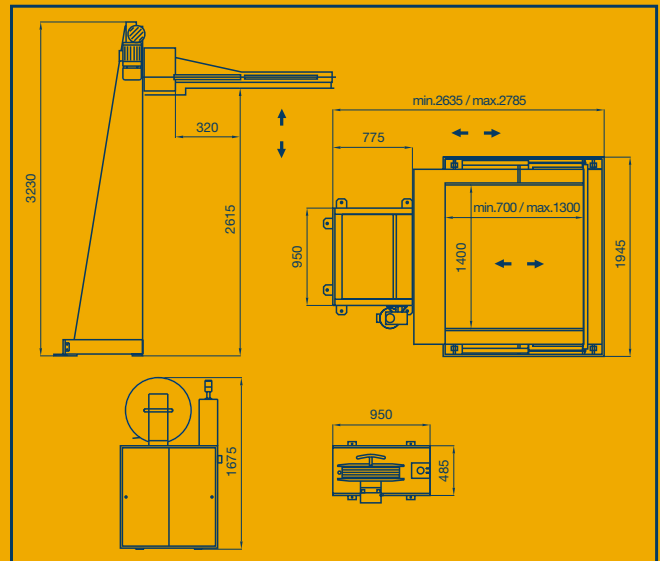
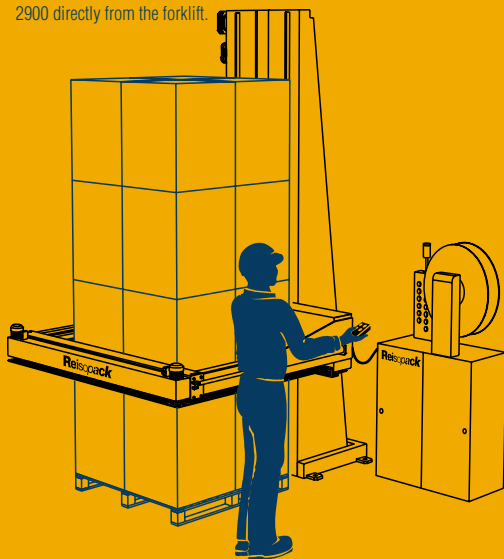
- Compression system in the arch compacts load and guides the strap to the correct position.
- Mechanical tension adjustable through a holding strap system to get the highest tension.
- Reisopack model 1900 head set in aluminium ensures long life of the machine.
- Approximate production 60 pallets per hour.
- Security system under the arch. If the machine contacts anything while moving down to the ready position, it immediately stops and returns to home.



Control panel allows you to record ten different programs with ten different strapping heights for each program.



Remote control allows you to operate 2900 directly from the forklift.



CHARACTERISTICS

VOLTAGE: 220 / 380 V · 50 / 60 Hz. III-phase.

ELECTRIC CONSUMPTION: 2k VA.

APROX. PRODUCTION: 60 to 80 pallets / hour.

PACKAGING DIMENSIONS: 3 packages (400 Kg.).

340 X 136 X 110 cm. / 120 X 67 X 187 cm. / 198 X 52 X 213 cm.

TECHNICAL SPECIFICATIONS

STRAP WIDTH: 8-12-15.5 mm. (Factory set).

STRAP THICKNESS: 0.63-0.85 mm.

HEATING SYSTEM: Electrical heating.

Heating temperature and cooling time adjustable.

MINIMUM STRAPPING HEIGHT: 175 mm.

01/04 Edition -We reserve the right to made any modification without prevention.

Reisopack s.l.

Polígono Industrial "Z"
C/ De la Prensa, 3
08150 Parets del Vallès (Spain)

Tel. 902 153 448 - Fax 935 624 186
http://www.reisopack.com
E-mail: reiso@reisopack.com