

# Reisopack®

Compression strapper for  
Vertical strapping with top seal

2210

*Strapping technologies*

**Effective pallet volume reduction  
to improve transport  
and storage**



877-235- 5993



[www.legacypkg.com](http://www.legacypkg.com)



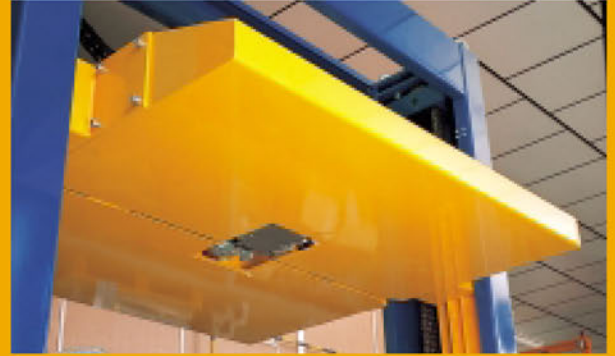
[support@legacypkg.com](mailto:support@legacypkg.com)

Automatic machine with press for the vertical strapping of cardboard on pallets.

- Our own in-house manufacture and technology using top quality European components.
- Aluminium head, tempered tension rollers for longer machine life.
- Adjustable tension through clip system.
- Adjustable press for packet compression up to 1,600 Kg.
- Motorized strap feed and guidance.
- Electronic control of the entire strap tensioning, sealing, cutting and ejection process.
- Incorporated selector for polypropylene and polyester strapping.
- Equipped with seal cooling timer to improve seal quality.
- Prepared for integration into fully automatic lines.
- Safety standards. CE mark.
- Double-chain press feed.
- Transportation connection hooks.

### 2210

#### Compression strapper for Vertical strapping with top seal



- Roller conveyor incorporated into the lower part of the machine

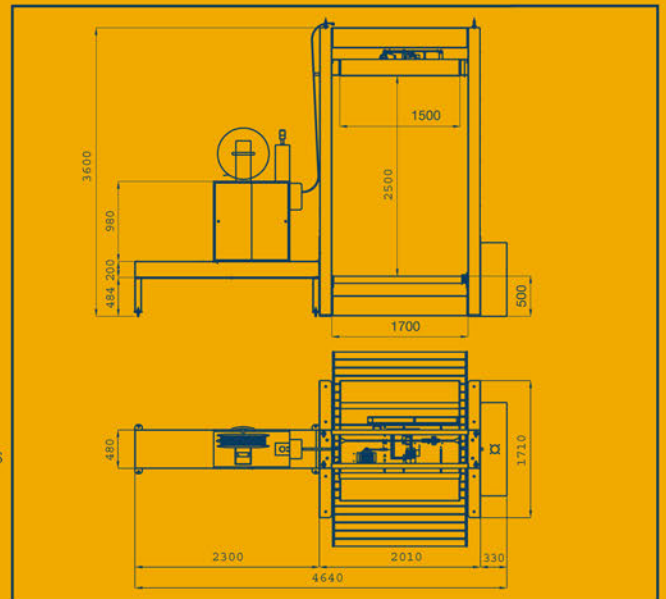
#### OPTIONS:

- Telescopic bayonet
- Turncross
- Closed arch and bayonet
- Press up to 3,000 Kg.

Detail of the highly durable aluminium strapping head.



The 2210 offers high performance in simultaneous strapping and pressing of cardboard on pallets.



#### GENERAL CHARACTERISTICS

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

CONSUMPTION: 6 Kw.

APPROX. PRODUCTION: 50-60 pallets / hour.

PACKED MACHINE DIMENSIONS: According to arch size.

#### TECHNICAL SPECIFICATIONS

STRAP WIDTH: 12-15.5 mm.

STRAP THICKNESS: 0.70-0.85 mm.

STRAP TYPE: Polypropylene or Polyester.

SEAL-WELDING: By electrical resistance.

Adjustable sealing temperature and cooling time.

