Fully-Automatic Stretch Wrapper

WRF

Film Stretsch Wrapper

• Fully-Automatic Machine with Rotating Ring

• performance: up to 110 pallets / hour

Options:

- Roller conveyor
- Top sheet applicator
- Special size on request
- Hold-down device
- Automatic film coil change
- Stretch roping



Straps

POLYESTER / POLYPROPYLENE STRAPS

- Polyester strap: width from 9.5 mm 15.0 mm
- Polypropylene strap: width from 5.0 mm 15.0 mm



Fully-Automatic Pallet Packing Press

KCK 131-26 HIGH-SPEED-VERSION To Secure Pallet Loads

- Top-mounted some sealing unit
- 3 strap track guides with 3 strap guide lances
- 2 sealing units (1 unit laterally adjustable)
- Siemens SPS Control System
- · Minimum conveyor height 300 mm
- Can be integrated in any processing line
- Potential-free contacts to upstream and downstream equipment
- Structural coating RAL 5010, gentian blue
- Driven roller conveyor with lifting turn cross
- Passage width: 2,600 mm
- Press force: up to 33,000 N continuously

- Options: Fully-automatic, electromechanic edge protection feed, top and bottom
 - Upstreamed orientation of the pallet (performance improvement)
 - Traffic light warning system
 - Data interface
 - · Advanced scanning strap coil
 - Configuration of strapping programs





www.novaze.com

novaze@novaze.com

T: 229 442 625 F: 229 442 627 Zona Industrial Maia I. Setor VII Apartado 1185, 4471-909 Maia

07 / 14 Subject to Alterations







EXCELLENCE IN STRAPPING SOLUTIONS





STRAPPING SYSTEMS FOR CORRUGATED INDUSTRY

Automatic Strapping Machine

SONIX'S EVOLUTION

Automatic Strapping Machine



- Pivoting operating panel
 Frame sizes up to 1650*600 (MP 6-T)
- Ultrasonic sealing system with electronic self- calibration
- Hinged front table for easy access
- Standard machine grade 5, 6, 8, 9, 10 or 12 mm PP straps
- (SoniXs-MP-6 T) up to 58 cycles per minute at 5 mm strap width (SoniXs-MP-6 R and SoniXs-MP-6 B) up to 35 packages per minute at strap width 5 mm

Fully-Automatic Strapping Machine

SONIXS TRC-6

Fully-Automatic Corrugated Cardboard Strapping Machine

- Fully automatic strap threading
- Centre seal machine with integrated conveyor
- Pneumatic double hold-down device with pre-positioning
- Improved accessibility
- Pneumatic package back stop

Frame sizes: 1000* 600 1250* 600 1650* 600 Options: pneumatic package back stop



Fully-Automatic Strapping Machine

MCB-2

Fully-Automatic In-Line Strapping Machine with Aligning Station

- Integrated squaring and strapping function
- 5-sided bundle control provides perfectly squared uniform bundles
- Automated set-up system resets to the dimensions of the first bundle

 PLC control Siemens with touch panel

Strap welding device (option)

Passage widths: 1,300 mm 1,600 mm



Fully-Automatic Strapping Machine

RO-ATRS-K

For Strapping of 4- and 6-Corner Boxes as well as Crash-Lock Bottom Boxes

- Pneumatic hold-down device, side pusher, back stops
- Infinitely adjustable conveying speed
- Wear-free DC drive brushless motor technology
- Fully-automatic strap threading system
- PLC control Siemens
- TEC CONTROL SICING
- Pressure wheels bar
- Design according to current legal machine guidelines; CE-placing subject to installation circumstances

Passage widths: 900 mm, 1,300 mm 1,650 mm



Fully-Automatic Strapping Machine

MCB-2[®]

Fully-Automatic In-Line Strapping Machine

- Electrically driven, variable frequency controlled squaring and top/back conveyors provide smooth bundle transport
- Capability to strap up to 120 mm outside the bundle centre (adjustment in steps of 10 or 30 mm) for perfect strapping of complex bundles sizes and forms

 Automated setup system resets to the dimensions of the first bundle of the new size

with touch panel
Siemens MP277

PLC control Siemens Type S7.

 Integrated squaring and strapping functions

 Control of 5 sides of the bundle for perfectly squared, uniform bundles

Electromechanical press



Fully-Automatic Strapping Machine

UATRI-2³⁰

Fully-Automatic In-Line Strapping Machine with Aligning Station

- 100% package squaring (6-sided bundle control)
- Automatic format set-up-/data transfer (option)
- Very economical no pneumatics

