

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 **SONIX** 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



novaze
SISTEMAS E EQUIPAMENTOS PARA ENRALLAGENS, LDA.

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



MOSCA®

EXCELLENCE IN STRAPPING SOLUTIONS



STRAPPING SYSTEMS FOR CORRUGATED INDUSTRY

Automatic Strapping Machine

SONIX EVOLUTION

Automatic Strapping Machine



SoniXs MP-6 R SoniXs MP-6 T SoniXs MP-6 B

- 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

SONIX 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
- 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^{XT}

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
- PLC control Siemens Type S7 with touch panel Siemens MP277
- Integrated squaring and strapping functions
- Control of 5 sides of the bundle for perfectly squared, uniform bundles
- Electromechanical press



Fully-Automatic Strapping Machine

UATRI-2^{XT}

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
- Strap welding device (option)
- Siemens PLC Control System and touch panel

Passage widths:
1300 mm, 1600 mm, 2000 mm

