

Automatic strapping machine

EVOLUTION SoniXs MP-6



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

- Pivoting operator panel
- 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
- Frequency-controlled conveying speed
- (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

Automatic strapping machine

RO-M FUSION

- Thermostatically controlled heat-weld sealing system
- Wear-free DC drive, brushless motor technology
- Electronic control
- Adjustable strap tension via potentiometer
- Easy strap coil change and threading system
- Up to 55 strappings / minute at strap width 5 mm
- Standard machine grade 5, 8 or 12 mm PP straps

Frame size:
800 x 600 mm
600 x 500 mm



Fully automatic strapping machine

KCS-111

- Top-mounted sealing head
- Optional as  version
- Can be integrated into most production lines
- Moveable strap lance for strapping palletised goods
- Potential-free contacts to up- and downstream equipment
- Frame width 1800 to 2800 mm; 200 mm steps
- Min. conveying height 600 mm
- Pressure 3 tons



novazê
SISTEMAS E EQUIPAMENTOS PARA EMBALAGENS, 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

08 / 14 Subject to alterations



MOSCA®

EXCELLENCE IN STRAPPING SOLUTIONS



STRAPPING MACHINES FOR THE GRAPHIC INDUSTRY

Fully automatic inline strapping machine

EVOLUTION SONiXs TRI-6 BASE

- Ultrasonic sealing system with electronic self-calibration
- Strapping applied in transport direction without bundle turning
- Easy accessibility and tool-free disassembly of strap way components
- Easy operation over digital display in the control panel
- Open design without protective coverings - CE marking inclusive conformity declaration
- Cost-efficient, pneumatical hold-down device

SONiXs



Fully automatic strapping machine

EVOLUTION SONiXs TR-6 BASE

- Ultrasonic sealing system with electronic self-calibration
- Easy accessibility and tool-free disassembly of strap way components
- Easy operation over digital display in the control panel
- Selector switch for single, double or multiple strappings
- Open design without protective coverings - CE marking inclusive conformity declaration

SONiXs



Fully automatic cross strapping system

EVOLUTION SONiXs TAI-6 BASE

- The system consists of:
- Strapping machine SoniXs TR-6 BASE
 - Strapping machine SoniXs TRI-6 BASE
- Ultrasonic sealing system with electronic self-calibration
 - Easy accessibility and tool-free disassembly of strap way components
 - Cross strapping without bundle turning
 - Easy operation over digital display in the control panel
 - Open design without protective coverings - CE marking inclusive conformity declaration
 - **TR-6 BASE:**
 - Selector switch for single, double or multiple strappings
 - **TRI-6 BASE:**
 - Cost-efficient, pneumatical hold-down device

SONiXs



Fully automatic inline strapping machine

EVOLUTION SONiXs TRI-6 PRO

- Ultrasonic sealing system with electronic self-calibration
- Strapping applied in transport direction without bundle turning
- Easy accessibility and tool-free disassembly of strap way components
- Optimization of the strapping processes by machine adaptation to defined package dimensions
- Division into different user groups
- Open design without protective coverings - CE marking inclusive conformity declaration
- Fast, uncomplicated software update via internet possible
- Energy-efficient, electro-mechanical hold-down device

SONiXs



Fully automatic strapping machine

EVOLUTION SONiXs TR-6 PRO

- Ultrasonic sealing system with electronic self-calibration
- Bundle positioning via increments by metrical input of the strapping positions
- Easy accessibility and tool-free disassembly of strap way components
- Optimization of the strapping processes by machine adaptation to defined package dimensions
- Flexible product processing through either unit center position or unit position 140 mm from left
- Product adapted frame sizes 500 x 600 mm, 600 x 600 mm, 800 x 800 mm
- Open design without protective coverings - CE marking inclusive conformity declaration
- Fast, uncomplicated software update via internet possible

SONiXs



Fully automatic cross strapping system

EVOLUTION SONiXs TAI-6 PRO

- The system consists of:
- Strapping machine SoniXs TR-6 PRO
 - Strapping machine SoniXs TRI-6 PRO
- Ultrasonic sealing system with electronic self-calibration
 - Easy accessibility and tool-free disassembly of strap way components
 - Bundle positioning via increments by metrical input of the strapping positions
 - Optimization of the strapping processes by machine adaptation to defined package dimensions
 - Cross strapping without bundle turning
 - Open design without protective coverings - CE marking inclusive conformity declaration
 - Fast, uncomplicated software update via internet possible

SONiXs

