

Increase Despatch Output with Optimax® Strapping Machines



specifications Machine Dims: Max Package Weight: Strap Widths (mm): Min/Max PP Thickness:

Min/Max Tension: Speed/Cycle: Power Requirement: Power Consumption: info

220 kg 1430 x 620 x 1540 w x d x h (mm) 100 kg 9-12

0.55mm - 0.75mm 10-70 kg (Strap Dependent) 2.6 secs (@50Hz if applicable) 240v 50Hz

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info

AFS900 FV0IVF

AUTOMATIC STRAPPING MACHINE

Based on the proven TRS600 platform the AFS900 Evolve is one of the most advanced strapping machines in its class, with additional features to increase productivity and reduce downtime.

Features include:

- > Electronic strap tension control
- > Short-feed sensor to prevent strap misfeed
- Automatic strap loop ejector for accidental cycle activation
 Automatic strap feed for load-and-go reel changes

AFS900 PRODUCT CODES:

AFS900-9 (850mm x 600mm Arch 9mm Strap width) AFS900-12 (850mm x 600mm Arch 12mm Strap width) AFS900-12L (1050mm x 800mm Arch 12mm Strap width)



Electronic tension control. External adjustment of strap tension by the simple turn of a dial.



Auto loop ejector Loop-eject clears unwanted strap automatically, if the machine is accidentally strapped without a package.



Auto strap feeding. Simply insert the strap into the feeding rollers from the coil side of the machine and then push the 'reset' button. The machine will automatically feed itself without access to the inside of the machine.



Specifications Machine Weight: Machine Dims:
Max Package Weight:
Strap Widths (mm):
Min/Max PP Thickness: Min/Max Tension: Speed/Cycle: Power Consumption:

100 kg 920 x 595 x 785 w x d x h (mm) 120 kg 9-16 0.5mm - 0.75mm 15-45 kg (Strap Dependent) 3 secs (@50Hz if applicable)

240v 50Hz

TMS300

SEMI-AUTO STRAPPING MACHINE

A reliable and ruggedly built semi automatic strapping machine with a fully enclosed cabinet that protects the operator and reduces airborne contamination of the mechanism and strapping reel.

Features include:

- > Simple use and maintenance
- > Safety interlocked stainless steel top plate
- > Enclosed cabinet
- > Fixed/swivel castors
- > Manual strap tension adjustment
- > Reliable, energy-efficient operation
- > Compatible with 200mm/280mm core strapping





head



The Ultimate High-Speed Auto Strapping Machine from Optimax®









Max Package Weight: Strap Widths (mm): Min/Max PP Thickness:

Power Requirement: Power Consumption:

183 kg 840 x 650 x 1305mm w x d x h (mm) 70 kg

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12 0.45mm - 0.65mm 1-35 kg (Strap Dependent) 65 straps/min (@50Hz if applicable) 230V 50/60Hz

HQS80-15-12

AUTOMATIC STRAPPING MACHINE

Innovative, world-class high-speed automatic strapping machines, offering the best performance, easiest maintenance and most cost effective option in their class today. German brushless motor technology and 30% fewer parts result in improved reliability and lower maintenance. Hinged top plates enable easy access to the strapping head and guides, and the table can be adjusted to any height between 820mm and 920mm from the floor. The strapping cycle can be initiated via the control panel or the ergonomically-located treadle switch for handsfree operation.

Features include:

- > German brushless motor technology
- Reliable, low-maintenance strapping head
 Tool-free access to strapping head and strapguides
- > Compatible with 5mm, 6mm, and 9mm polypropylene strap
- Automatic strap loop ejector for accidentalcycle activation
 Automatic strap feed for load-and-go reel changes
- > Adjustable table height (820-920mm)
- > Lockable swivel castorsheight, integral front foot bar switch and waist height auto strap feeding are just some of the exciting new features found on the HQS80/1-5 Fastrac



Free access to strap quides



Waist high quick coil change



Adiustable table height



Robust & compact strapping head



Auto strap



Operator-friendly waist high auto strap feed





Ergonomic design and user-friendly, The operating control panel is located on upper side of the machine for easy access. The power cord is also located at the top of the arch to avoid damage when moving the machine. Front Foot-Bar Switch.

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