

AFS900

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.













AFS900

AUTOMATIC STRAPPING MACHINE

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)

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



Suitable for use with polypropylene strapping



Strapping tension range



Power requirements



cycle rate

Strapping speed/



Adjustable leg/ table height





Suitable for engineering industry applications





Auto loop ejector

Flectronic tension control





Auto strap feeding



Total machine weight

Specifications

Machine Weight: 220 kg

Machine Dims w x d x h (mm): 1430 x 620 x 1540

100 kg Max Package Weight: 9-16 Strap Widths (mm):

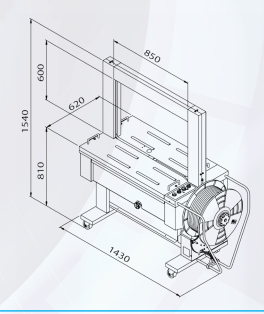
Min/Max PP Thickness: 0.55mm - 0.75mm

Min/Max Tension: 10-70 kg (Strap Dependent) Speed/Cycle: 2.6 secs (@50Hz if applicable)

Power Requirement: 240v 50Hz Power Consumption: 1.2kw

Options

- > Short feed sensor
- > Stainless steel frame



For more information on the complete range of $\textsc{Optimax}^{\circ}$ packaging products, please contact your authorised Optimax® distributor or visit:

www.optimaxproducts.com

