

TRS600-12

AUTOMATIC STRAPPING MACHINE



High-volume carton and package strapping machine with hands-free operation for maximum productivity, available in a selection of arch sizes.











TRS600-12

AUTOMATIC STRAPPING MACHINE

Features include:

- > External manual strap tension adjustment
- > Activation by foot pedal, console button or ball switch
- > Short-feed sensor to prevent strap misfeed
- > Reliable control head construction





Suitable for use with polypropylene strapping



Strapping speed/cycle rate



Heat weld seal no need for metal seals



Suitable for carton strapping applications



Total machine weight



Strapping tension range



Power requirements



Adjustable leg/ table height



Suitable for engineering industry applications



The TRS600 employs a reliable mechanical sealing head



Footpedal activation



Manual strap tension control

Specifications

Machine Weight: 220 kg

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

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

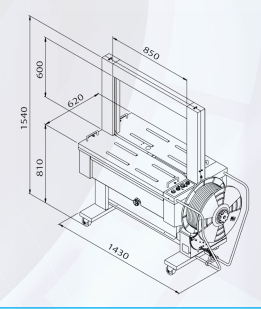
Min/Max PP Thickness: 0.55mm - 0.75mm

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 Optimax® packaging products, please contact your authorised Optimax® distributor or visit:

www.optimaxproducts.com

