



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











TRS600

AUTOMATIC STRAPPING MACHINE

TRS600-9

for use with 9mm polypropyelene

TRS600-12

for use with 12mm polypropyelene

TRS600-12L

for use with 12mm polypropyelene

Features include:

- > External manual strap tension adjustment
- > Up to 27 cycles per minute
- > 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



280 kg

100 kg

9-12

1430 x 620 x 1540mm

1630 x 620 x 1740mm

10-70 kg (Strap Dependent)

2.2 secs (@50Hz if applicable)

0.55mm - 0.75mm

Suitable for engineering industry applications



The TRS600 employs a reliable mechanical sealing head



Footpedal activation



Manual strap

Specifications

Machine Weight:

Machine Dims w x d x h (mm)

TRS600-9, TRS600-12: TRS600-12L:

Max Package Weight: Strap Widths (mm):

Min/Max PP Thickness:

Min/Max Tension: Speed/Cycle:

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

Options

- > Short feed sensor
- > Stainless steel frame



