



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











TMS300

SEMI-AUTO STRAPPING MACHINE

Features include:

- > Simple use and maintenance
- > Safety interlocked stainless steel top plate
- > Enclosed cabinet
- > Fixed/swivel castors
- > Manual strap tension adjustment

Strapping speed/

Heat weld seal -

Suitable for carton

strapping applications

no need for metal seals

cycle rate





Strapping tension range



Power requirements



Suitable for engineering industry applications



Total machine weight



The TMS300 employs $\boldsymbol{\alpha}$ reliable mechanical sealing head



Simple to use electronic control panel



Manual strap tension control

Specifications

Machine Weight: 100 kg

Machine Dims w x d x h (mm): 920 x 595 x 785

Max Package Weight: 120 kg Strap Widths (mm): 9-16

Min/Max PP Thickness: 0.5mm - 0.75mm

Min/Max Tension: 15-45 kg (Strap Dependent) Speed/Cycle: 3 secs (@50Hz if applicable)

Power Requirement: 240v 50Hz 250w Power Consumption:

Options

- > Safety switch under table top
- > Adjustable cooling time (0-2 sec.)



