Tenso® TS-702

Automatic Strapping Machine 12mm

#60329



Simple Operation

Easy Maintenance Auto Strap Ejector LCD Display





The TS-702 12mm is a state-of-the-art, high-speed automatic strapping machine. This innovative device can handle different PP strapping, boasting a robust and compact mechanical strapping head. With a capacity of 60 straps per minute, the TS-702 12mm merges industry-standard features with user-friendly designs, ensuring optimal performance, easy maintenance, and cost-effectiveness in its class.

Features

- High Value-added machine
- For 12mm PP strapping
- · Robust and compact mechanical strapping head
- Turntable control panel with LCD
- · Free access to strap guides
- Waist-high auto-strap feeding
- Waist-high quick coil change
- Auto strap ejector
- Capacity up to 60 cycles per minute

Highlights

- Sensor Heater Fast, consistent sealing with sensor
 control
- Low Voltage Enhanced safety with 24V power.
- Strap End Ejector Easily clean and prepare for next coil.
- Front Foot Switch Easy operation with ergonomic design.
- Dispenser Release Switch Simple strap retrieval for auto feeding.
- Adjustable Table Height Customize height from 820-920
 mm
- Turntable Control Panel LCD display for accessible operation.
- Auto Strap Ejector Clears unwanted strap automatically.

Options

- Photo-eye switch
- Rear foot bar switch
- Foot pedal switch
- Lower adjustable table height (770 mm 820 mm)
- Selected parts in Stainless Steel









Specifications

Electrical Requirements 110V/220V/230V/240V 50/60Hz 1PH

Strapping Capacity 60 straps/minute

Standard Arch Size 550 mm(W) x 400 mm(H)

Strap Width 12mm

Strap Thickness 0.35 mm~0.65mm

Tension Range 1 to 32 kg

Dimensions (W) × (D) × (H) 840 × 652 × 1325~1425 mm

Table Height 820 ~ 920 mm

Machine Net Weight 158 kg
Maximum Package Weight 70 kg

Maximum Package Size (Arch width - 50)W x (Arch height - 50)H mm

Minimum package Size 70W × 20H mm

Strap Core Inner Diameter Standard: 200mm (Option: 150mm)

Power Consumption 500W

Temperature of working 0 ~ 40° (non-condensine environment

0 ~ 40° (non-condensing)











