Tenso® TS-702Y

Mercury Side-Seal Automatic Strapping Machine #60436



Downward Tension Force Strap Guide Access Auto Strap Ejector LCD Display





The Mercury Side-Seal Automatic Strapping Machine TS-702Y is a high-speed solution featuring a Mercury strapping head and advanced brushless DC motor technology. Designed for versatility, it is suitable for various industries, including household appliances, furniture, tiles, and logistics. With its high-capacity performance, it seamlessly integrates into automated production lines, ensuring efficiency and reliability.

Features

- · Robust and compact strapping head
- · Control panel with LCD display
- Free access to strap guides (patents registered)
- Inner strap dispenser design
- · Downward tension force
- · Auto strap ejector
- Strap end ejector
- Sensor controlled heater
- Roller table included

Highlights

- Various Applications Suitable for different kinds of packages
- Auto Strap Ejector Clears unwanted strap automatically if accidentally activated without package
- Control Panel with LCD Display The LCD display shows the machine condition for easy operation and maintenance
- Downward Tension Force The downward force is applied while ejecting and tensioning the straps to ensure a firm and secure hold on packages. This controlled pressure enhances stability, preventing movement or loosening during transport.
- Inner Strap Dispenser Making coil change in the most convenient and labour-saving way
- Dual Press Bar (Optional) Idea to strap compressible materials or telescoped boxes
- Free access to Strap Guides Quick Access to the strap guide without tools. The most maintenance-friendly design





Options

- Light tower with low strap sensor
- Small package
- · End of cycle and strapping error signals
- Dual Press Bar

Specifications

Strap Type PP STRAP

Capacity 60 cycles per minute

Strap Width 5mm, 6 mm, 9 mm, or 12 mm

1 - 32 kg (for 5 mm, 6 mm, and 9 mm) 1 - 45 kg (for 12 mm) **Tension Range**

Weight 294 kg

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

Certification TUV CE CERTIFIED

