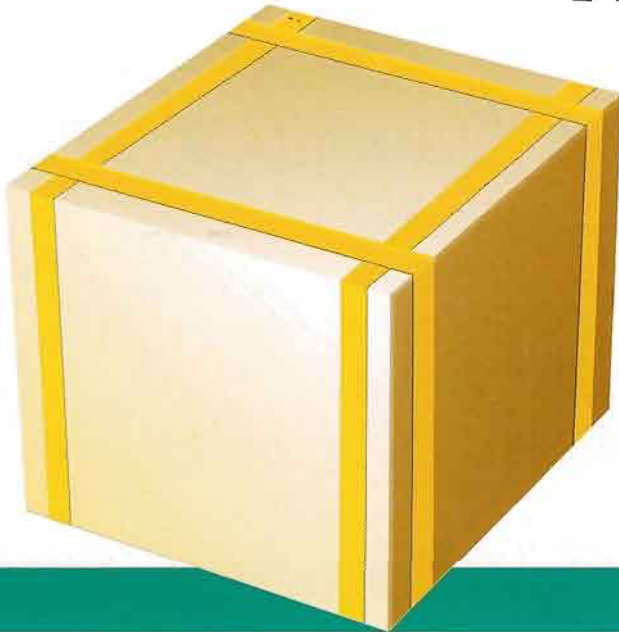


The Most Comprehensive Source of Strapping Machines

In today's competitive market, you have to have the most productive, highest performance machinery.

We offer you the most modern design Fully Automatic Strapping Machines for your packaging line. Whatever your needs, we've got the right strapping machine and the right price.

FEATURES COMMON TO FULLY AUTOMATIC STRAPPING MACHINES



NEW DIE CAST HEATER BLADE



PROGRAMMABLE LOGIC CONTROLLER



PROXIMITY SWITCH

NEW ALUMINUM CHUTE (Patented)

Easy to install and maintain. Gives quiet running performance

PROGRAMMABLE LOGIC CONTROLLER

Controls correct voltage and operation, no matter what the condition of the power supply. Maintenance and repair frequency has been drastically reduced, making it easier for operation.

PROXIMITY SWITCH (Patented)

Offers flawless switching without contact problems, ensuring accurate switching and a long service life.

SENSOR EQUIPPED ROLLER

Allows perfect switching, no matter where the package position is during feed.

NEW DIE CAST HEATER BLADE

This new design lasts longer and eliminates the blade distortion and short circuit problems of a conventional heater blade.

60 SEC AUTO MOTOR POWER OFF

The motor shuts off automatically after 60 seconds idle running. Cycle restart is conveniently made by pressing any switch.

TWO MOTORS SEPARATE START-UP

Can use normal electric sources due to low electric current. (Max. start-up current less than 15 amps).

TP-101PR

FULLY AUTOMATIC STRAPPING MACHINE

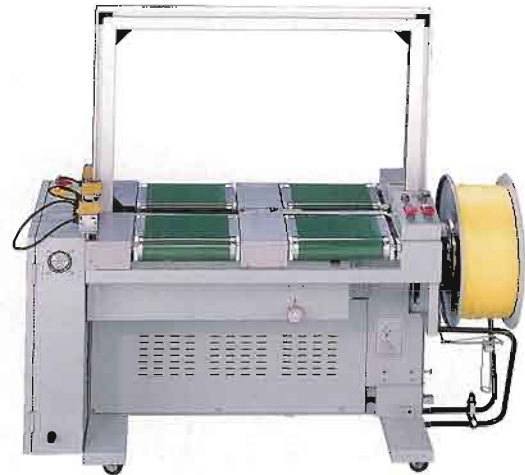
- Powered roller table.
- It provides automatic operations for automatic strapping and automatic package in-feed and out-feed.
- Ideal for high production demands and unmanned automatic production lines.
- Especially suited for strapping medium and heavy weight packages.



TP-101PB

FULLY AUTOMATIC STRAPPING MACHINE

- Similar to TP-101PR, except with powered conveyor belt feed.
- Especially suited for strapping small packages.
- Photoelectric cell controls strapping and feeding motions.



TP-301PB

FULLY AUTOMATIC STRAPPING MACHINE

- Low table height - 650 mm.
- Ideal for packing extra heavy weight packages.
- Powered conveyor belt feed.
- Accepts straps 9, 12 & 15 mm wide.



TP-201

FULLY AUTOMATIC STRAPPING MACHINE

- Front mounted arch allows for side strapping.
- It provides automatic operations for automatic strapping and automatic package in-feed and out-feed.



MODEL	Arch size (Standard)	Table height	Strap width	Strapping speed	Max. tension	Power supply	Machine dimensions	Weight
TP-101PR	W850mm H600mm	810mm	9, 12, 15mm	2sec./per Strap	80 kgs	220, 240, 380V 50/60HZ 3 Phase	W1600mm, D590mm H1500mm	230 kgs
TP-101PB	W850mm H600mm	810mm	9, 12, 15mm		80 kgs	220, 240, 380V 50/60HZ 3 Phase	W1600mm, D590mm H1500mm	230 kgs
TP-301PB	W850mm H600mm	650mm	9, 12, 15mm		80 kgs	220, 240, 380V 50/60HZ 3 Phase	W1800mm, D590mm H1540mm	320 kgs
TP-201	W600mm H850mm	170- 650mm	9, 12, 15mm		80 kgs	110, 220, 240, 380V 50/60HZ 1 or 3 Phase	W1400mm, D590mm H1730mm	200 kgs

TP-101

AUTOMATIC STRAPPING MACHINE

- The unit performs fully automatic strapping sequences, excellent for high production demands.
- A foot switch is provided for convenient operation.



TP-101-6

AUTOMATIC STRAPPING MACHINE

- Similar to TP-101. A foot switch is provided for convenient strapping operations.
- Accepts straps 6 & 9 mm wide.



TP-101AP

AUTOMATIC STRAPPING MACHINE

- The machine is suited for packaging non-compact products after they are pressed.
- Standard pressing capacity is 30 kgs. Pressing capacities other than standard are available upon request.
- Standard pressing capacity is 450 product compression to 30mm. Custom pressing capacities are available upon request.



MODEL	Arch size (Standard)	Table height	Strap width	Strapping speed	Max. tension	Power supply	Machine dimensions	Weight
TP-101	W850mm H600mm	810mm	9, 12, 15mm	2sec./per Strap	80 kgs	110, 220, 240, 380V 50/60HZ 1 or 3 Phase	W1400mm, D590mm H1500mm	180 kgs
TP-101-6	W650mm H400mm	810mm	6, 9mm		60 kgs	110, 220, 240, 380V 50/60HZ 1 or 3 Phase	W1400mm, D590mm H1300mm	180 kgs
TP-101AP	W850mm H600mm	810mm	9, 12, 19, 15mm		80 kgs	110, 200, 240, 380V 50/60HZ 1 or 3 Phase	W1400mm, D590mm H2300mm	300 kgs