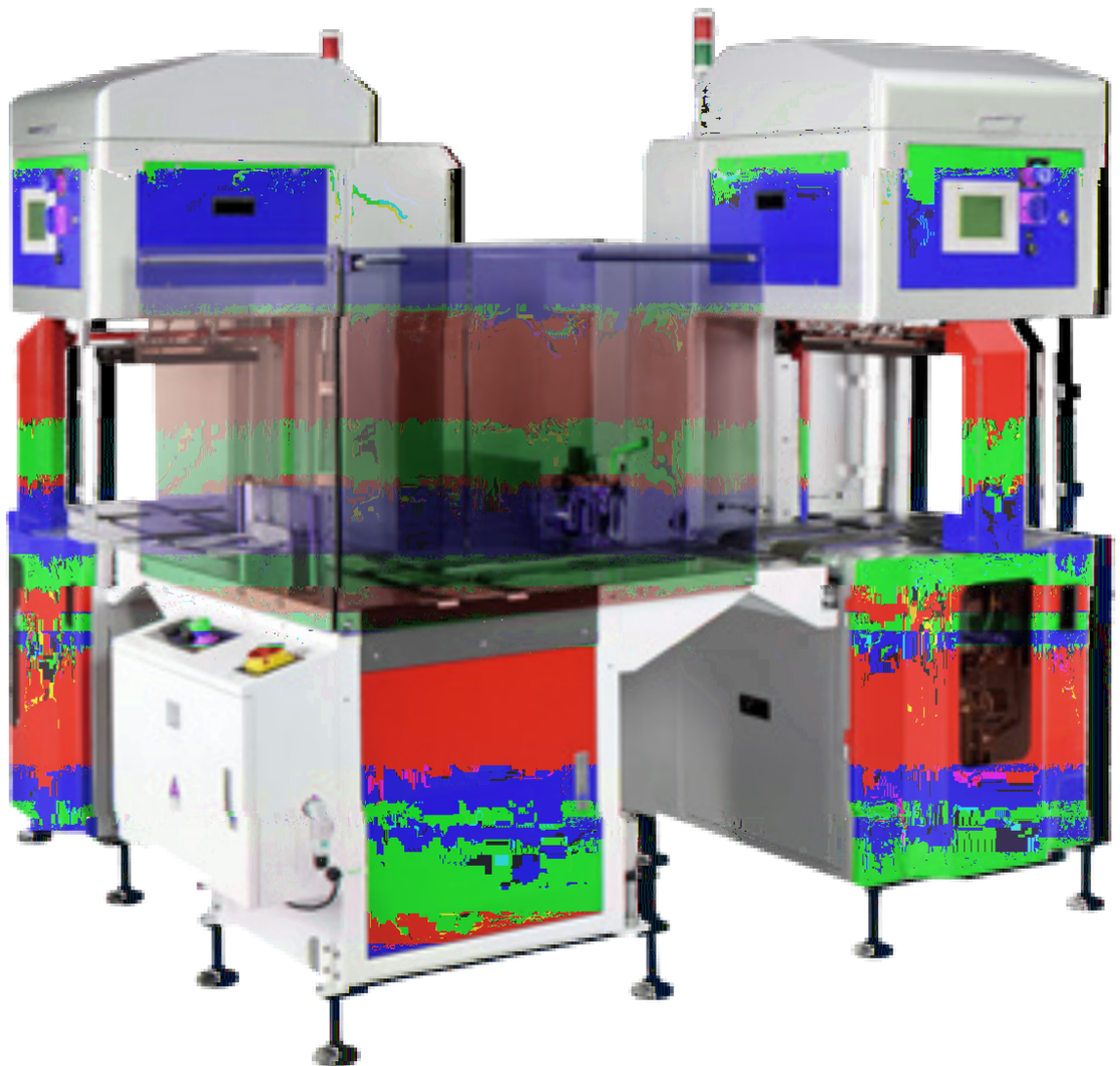


Sal-Tech Easy Packaging

Fully Automatic Strapping Machines



STEP TP-601 Fully Automatic Series

More Features



Auto Strap Feeding

Simply insert the strap into the feeding rollers from the coil side of the machine and then push the "reset" button. The machine will automatically feed itself without the need to access to the inside of the machine. No need to remove it from the line for strap feeding. Designed for easy strap loading.



Auto Strap Ejector

Loop-eject clears unwanted strap automatically if the machine is accidentally activated without a package. Effectively eliminates downtime due to strap jamming and other similar issues.



Hinged Top Plates

The top plates opens wide for quick cleaning, inspection, and maintenance of strapping head, strap-feed and tensioning unit.



Belt Transmission

Instead of using roller chain, belt transmission system ensures long operational life and quiet operation.

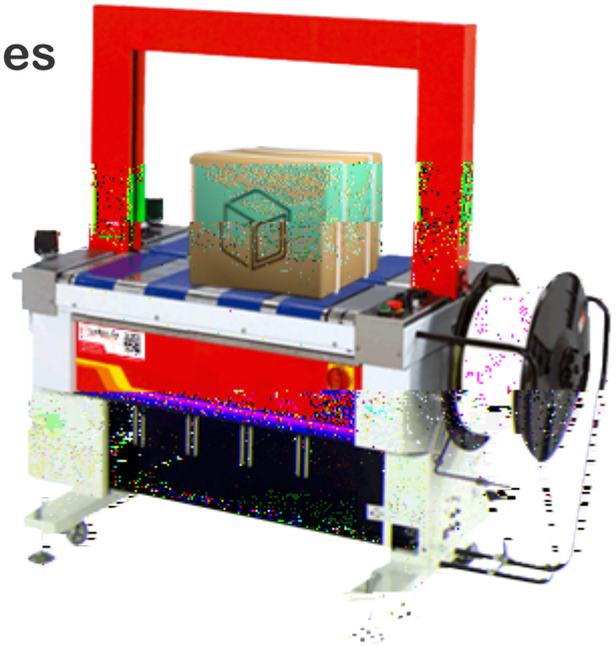
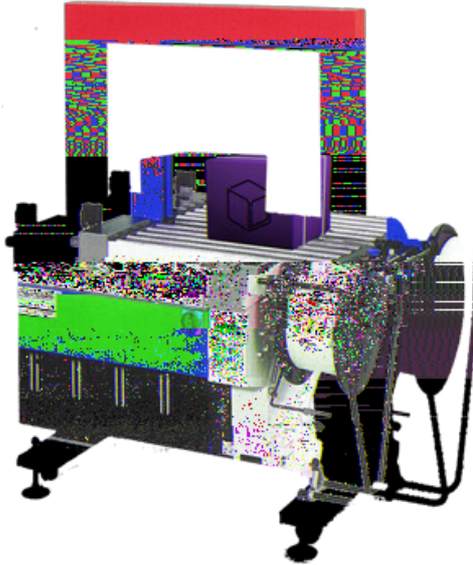


Electronic Tension Control

Strap tension can be adjusted accurately by the simple turn of a dial. Easy operation.

Specifications	
Strap Width	8 mm-12 mm
Strap Tension	7 kg-70 kg
Conveyor Speed	30 meter/Minute
Table Height	825 mm
Net Weight	330 kg
Electrical Requirements	Three Phase According to Local Standard

STEP TP-601 Series Fully Automatic Strapping Machines



STEP TP-601A-CE	STEP TP-601B-CE
41180342	41181342
Table Rollers	Belts on Table

Enhanced Fully Automatic Strapping Machine with arch width 850mm and height 600mm, table height 820 mm, for 12mm PP Strap and ø200 core.

Features:

- Electronic Tension Control
- Re shoot of strap
- Automatic loading of strap
- Electrical reset bottom
- Zero loop cast out
- Transport speed 30m/min.
- Single strap, two or more or transit
- Capacity up to 18 parcels /minute

Options

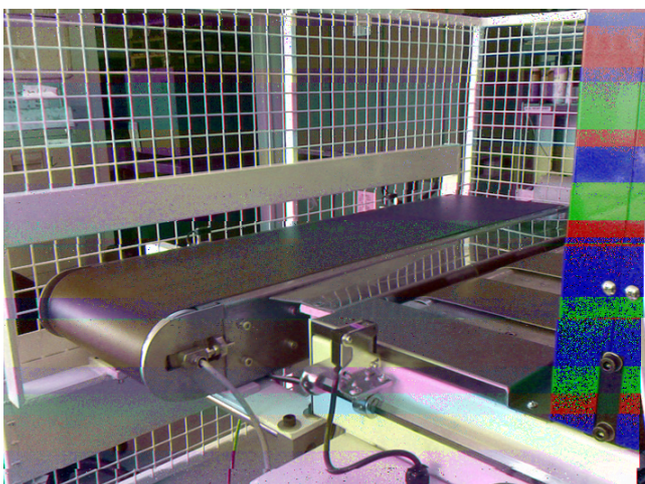
- Siemens PLC control
- Variable conveyor speed: 18 to 42 meter/min
- Stainless steel frame SUS 304 (STEP TP-601AS)
- Safety Guards

Arch Sizes

H	W	850	1050	1250
400		•	•	•
600		Available	•	•
800		•	•	•
1000		•	•	•

- On Order basis

Line for Cross Strapping of large boxes, using 2 units of STEP TP-601B



For more information call us:

Telephone: +45-7027 2220

Skype: easy.packaging

STEP TP601BP-CE

Fully Automatic Transit with Press

The STEP TP-601BP is a Fully Automatic Strapping Machine with transit capability and features a Pneumatic Press. The machine has a belt-driven table with speeds up to 30 meters per minute. It is ideal for strapping printed products such as newspapers and magazines. It is also applicable for strapping corrugated boxes and other similar packaging. A Stainless Steel model also available.

Features

- Multiple strap function for single, double, continuous strapping or transit mode
- Up and down stream interlock with complete plug connector
- Easy bundle flow direction change
- Automatic end-strap detection and ejection
- Electronic Tension Control

Options

- Siemens PLC control
- Variable conveyor speed: 18 to 42 meter/minute
- Stainless Steel frame SUS 304 (STEP TP-601BPS)
- Safety Guards



Arch Sizes

H	W	850	1050	1250
400		•	•	•
600	Available		•	•
800		•	•	•
1000		•	•	•

- On Order basis

Specifications	
Strap Width	8 mm-12 mm
Strap Tension	7 kg-70 kg
Conveyor Speed	30 meter/Minute
Table Height	825 mm
Net Weight	330 kg
Electrical Requirements	Three Phase According to Local Standard

Main Features



Auto Strap Feeding

Simply insert the strap into the feeding rollers from the coil side of the machine and then push the "reset" button. The machine will automatically feed itself without the need to access to the inside of the machine. No need to remove it from the line for strap feeding. Designed for easy strap loading.



With Pneumatic Press

STEP TP-601BP is ideal to strap compressible material such as corrugated papers, paper sheets, plastic sheets, bags...etc



Auto Strap Ejector

Loop-eject clears unwanted strap automatically if the machine is accidentally activated without a package. Effectively eliminates downtime due to strap jamming and other similar issues.



Hinged Top Plates

Opens wide for quick cleaning, inspection, and maintenance of strapping head, strap-feed and tensioning unit.



Belt Transmission

Instead of using roller chain, belt transmission system ensures long operational life and quiet operation.

Product Overview: