

Sal-Tech Easy Packaging

Automatic Strapping Machines



E -6000CE

Automatic Strapping Machine

Automatic Strapping Machine ideal for the laundry industry. With a standard arch width 850mm and height 600mm.

For 12mm PP strap and $\varnothing 200$ core.

With core adapter (Item No. TC-075), the machine can use $\varnothing 280$ core strap

H	850	1050	1250	1450
400	4110033 2	4110043 2	4110053 2	4110063 2
600	4100006 0	4110044 2	4110054 2	4110064 2
800	4110035 2	4110045 2	4110055 2	4110065 2
1000	4110036 2	4110046 2	4110056 2	4110066 2
1200	4110037 2	4110047 2	4110057 2	4110067 2



E -6000CE

Contact us for Price

STEP TP-6000CE - For BIG Assignments - Call Us!

Price per 200mm on either width or height add on.
Maximum shoot length must be under 6500mm,
calculation formula: $(2 \times \text{width} + 2 \times \text{Height}) \leq 6500\text{mm}$

Special Price add on if machine is wider than 2250mm. Request price and delivery time. Ask for specification related your products.

:

In the workshop



This machine is
2.650mm x 600mm
Center strap seal point.

Built in DK or carried from producer.
Delivery time:
approx. 4-14 weeks

E -601CE

A

Enhanced Automatic Strapping Machine with arch width 850mm and height 600mm, table height mm.

For 12mm PP strap and ø200 core.

F

- Speed up to 27 straps per minute
 - Equipped with all industry standard features
 - Standard Arch size 850x600mm
 - For 12 mm straps
 - Compact strapping head
 - Re shoot of Strap & Zero Loop Eject
 - Short Feed Sensor
 - Auto Strap Refeed
 - Strap End Ejector
- Optional 9 mm Straps
 - Stainless Steel Frame
 - Retro fit scale
 - Wide range of arch size available
 - Roller balls in table top for easy rotating of goods for cross strapping



E

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

C

I . 41000060

Contact Us for Price

A

F

H Robust

mechanism design and high engineering standard ensure excellent durability of the products. Use two proximity switches to replace conventional limit switches.

A E

Loop-eject clears unwanted strap automatically if the machine is accidentally activated without a package. Eliminates downtime.

A F

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. Easy strap loading.

STEP TP-601DS Automatic Stainless Steel Strapping Machine

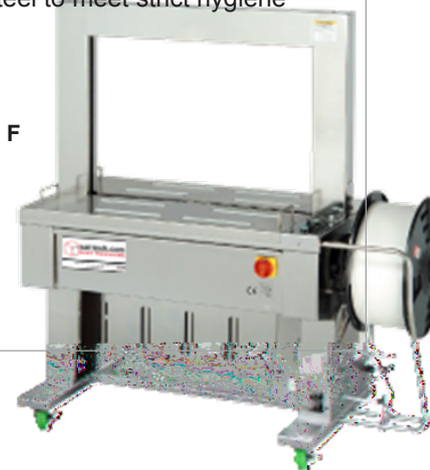
Enhanced Automatic Strapping Machine designed for 8mm to 12mm straps.

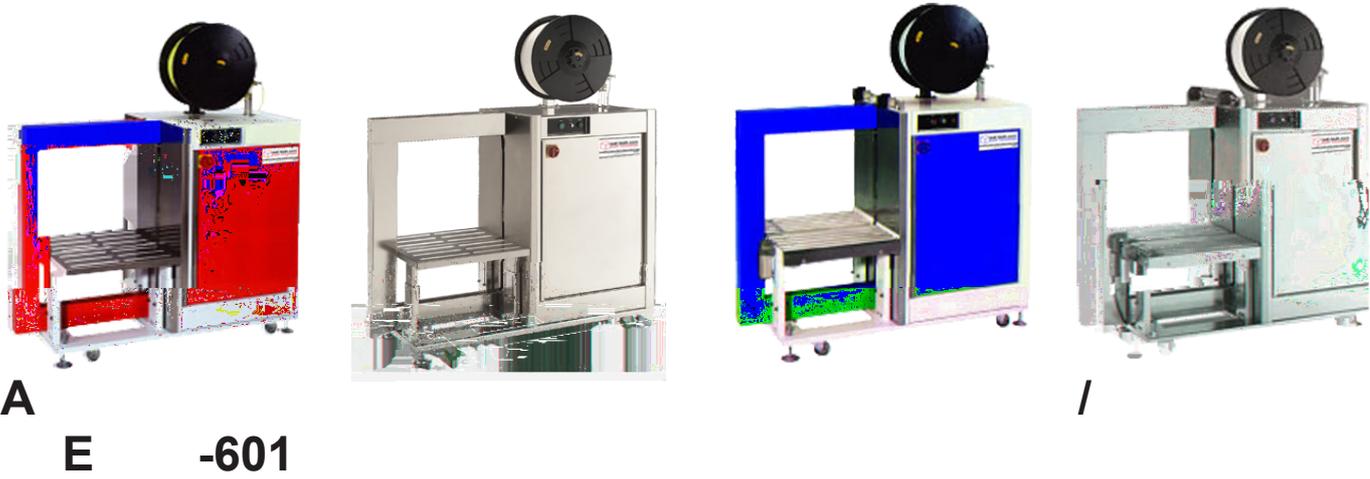
Specifically designed for the food industry. Made with high quality stainless steel to meet strict hygiene standards.

CE 304

F

I . 41000



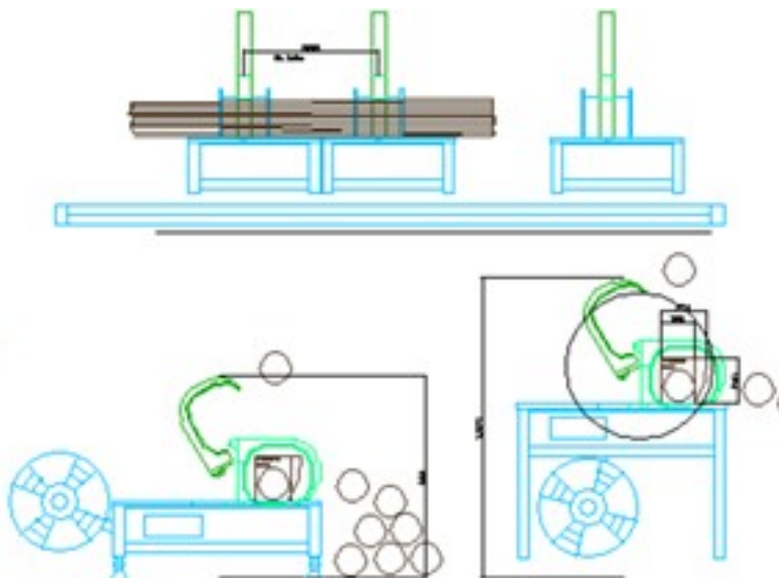


E -601	E -601	E -601 A	E -601 A
41131252	41130252	41132252	41133252
Painted	Stainless	Painted	Stainless
<p>Enhanced Automatic Vertical Strapping Machine with Arch width 600mm and height 850mm. Made for 12mm PP strap and ø200 core.</p> <p>F :</p> <ul style="list-style-type: none"> • Electronic Tension Control • Re shoot of Strap • Automatic Loading of Strap • Electrical Reset Button • Zero Loop Cast Out • Adjustable Table Height 		<p>Enhanced Automatic Vertical Strapping Machine with Arch width 600mm and height 850mm. Made for 12mm PP strap and ø200 core. Features:</p> <ul style="list-style-type: none"> • Driven rollers with adjustable speed between 10-40m/min • Electronic Tension Control • Re shoot of Strap • Automatic Loading of Strap • Electrical Reset Button • Zero Loop Cast Out • Adjustable Table Height • Height minimum 480mm 	

STEP E3 Strap -22RB Series for PET

Semi Automatic Ring Binder Strapping Machine built on order in accordance with specification.

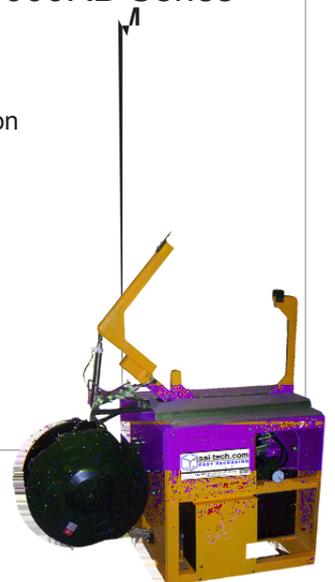
F.exs. as wood bundles/steel tubes/strap with use of a number of machines. Design layout shown here. For long products, handling 2 to 10 straps applied divided along the length of the product.



STEP E3 Strap-6000RB Series

A B
Automatic Ring Binder Strapping Machine built on order in accordance with specification.

For more information:
Call us: +45 7027 2220
Skype: easy.packaging



E -601LCE

Low Table Automatic Strapping Machine for heavy packages. The machine comes with a stainlesssteel model made with high quality stainless steel specifically for the food industry.

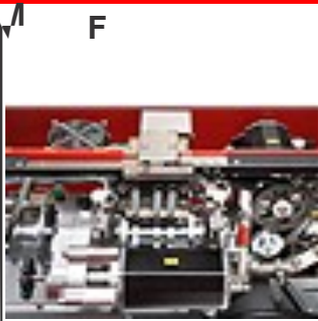
F :

- Optional SUS 304 stainless Steel Frame
- CE certified.
- Reliable robust strapping head
- Electronic tension control
- Auto strap feeding
- Electronic tension control
- Auto strap ejector (looper)
- Short feed sensor
- Auto strap refeed

I . 41000

I . 41000 -

On Order Basis



H

The STEP TP-702 uses the latest DC brushless motors technology to provide the highest level of accuracy and reliability on the market. All motors are German-made.

The strapping head has no belts, clutches or pulleys. It is designed with up-to-date technology with few moving parts. With 30% fewer parts, STEP TP-702 requires fewer adjustments, has fewer wear components, and requires less maintenance. The simple design of STEP TP-202 minimizes the maintenance cost.



Hinged top plate makes easy access to the strapping head for quick maintenance. Unblock the guides enabling free and quick access to the strap guides without use of any tools. The most maintenance-friendly design.



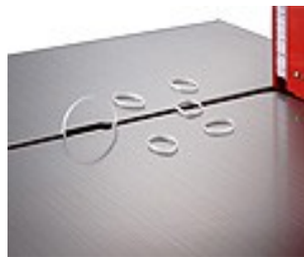
Innovative waist-high coil change without access to the bottom of the machine. Quick release lock eliminates downtime to change the coil. Ergonomic and quick change design makes coil change simpler than ever.



Friendly design to feed the strap automatically from the upper side of the coil without the need to access to the bottom of the machine.



The operating control panel is located on upper side of the machine for easy access. User friendly. Power cord located at the top of arch makes the machine very safe to operate and avoid wire damage while moving the machine.



Loop-eject clears unwanted strap automatically if the machine is accidentally operated without a package. Eliminates downtime.



Ergonomic design and userfriendly.



The table height is adjustable to any height between 820 mm and 920 mm

Model Number / Specifications	STEP TP-702-59 (5 mm, 6mm, 9mm Strap Width)	STEP TP-702-12 (12 mm Strap Width)
Speed Per Minute	65 Straps	60 Straps
Strap Tension	1 kg to 32 kg	1 kg to 45 kg
Net Weight	157 kg	166 kg
Electrical Requirements	Single Phase according to Local Standard	

E -702

Automatic Narrow Strap Strapping Machine

Automatic Narrow Strap Strapping Machine with arch width 550mm and height 400mm, table height 870-1020mm. It also come in a fully stainless steel specifically designed for the food industry. Made with high quality stainless steel to meet strict hygiene standards.

Standards for 5mm PP strap and \varnothing 200 core.

F :

- Speed up to 65 strap per minute
- Equipped with all industry standard features
- Wide range of standard arches
- Compact Strapping head
- Electronic Tension Control
- Automatic loading of strap
- Electrical reset knap
- For 5, 6, 9 and 12mm PP strap



STEP TP-702P

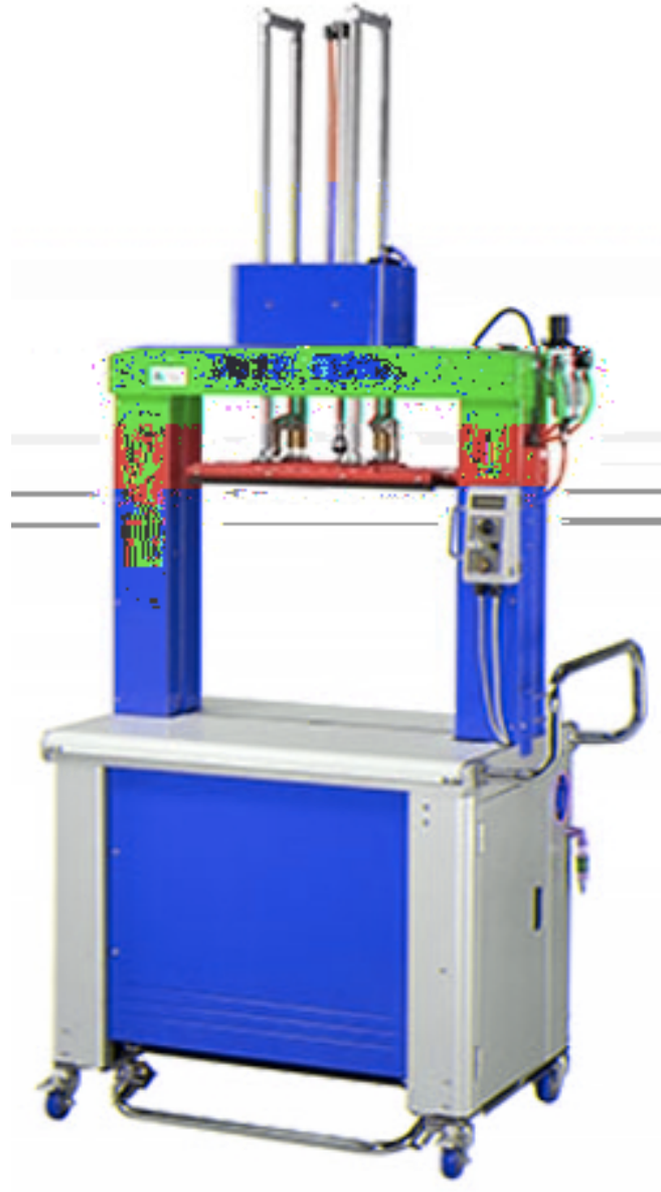
Automatic Strapping Machine

The STEP TP-702P is equipped with dual pneumatic press which better stability to the product being strapped. It is ideal for the print and graphics industry such as newspaper and magazine bundling.

A specialized stainless steel model (STEP TP-702PS) is available food industry. Made with high quality stainless steel to meet strict standards

F

- Dual Pneumatic Press
- Robust and Compact Mechanical Strapping Head
- Waist High Auto strap feeding
- Waist High Quick Coil Change
- Front Foot-Bar Switch
- SUS 304 stainless steel frame
- Photo-Eye Switch
- Rear Foot Bar Switch
- Max. tension up to 45 kg (for 9mm)



:	
Strap Width	5mm, 6mm, 9mm, 12mm
Strap Tension	1kg to 32kg (5/6/9mm straps) 1kg to 45kg (12mm strap)
Speed per Minute	47 straps (5/6/9mm straps) 44 straps (12mm strap)
Net Weight	227 kg (5/6/9mm straps) 229 kg (12mm strap)
Electrical Requirements	Single Phase According to Local Standard

A (5 /6 /9)

A (12)

H	W	650	850	1050	1250	1650
500	Standard				•	•
600			•			
800				•	•	

H	W	650	850	1050	1250	1650
500	Standard					•
600			•			
800				•	•	

• On Order Basis

F A G ()
 Unblock the guides enabling free and quick access to the strap guides without the use of any tools.

D
 Offer better product stability and containment.

-H A F
 User friendly design. Easy strap loading.

-H C C ()
 Ergonomic and quick change design makes coil change simpler than ever.

F F -B
 Ergonomic design and user friendly.

E C I
 Easy Access Operating Control Panel.