AUTOMATIC STRAPPING MACHINES



- Stable and durable mechanism system. no greasing and easy for operation.
- Long-lasting full components and compatible control system.
- Outside strapping dispenser for easy loading.
- Modular Aluminium Arch allows use of straps with minor camber defect, results in consumable cost saving.

Specifications

XT-101 Model Table Top Idle Roller

Strap Size 9mm/12mm/15mm Strap Thickness 0.6mm - 1.0mm Roll Size 200mm x400mm W

Power 850w

Arch Size (w)800mm x (h) 600mm

380v, 50hz Power Supply Control System PCB

Strapping Speed 26 Strap / Min Strapping Tension 5-80kg Net Weight 250ka

Largest Selling Machine in India Since 1997

Specifications

	Model No.	TP-6000
	Max Packaging Size	850(W)mm x 600(H) mm
	Min Packaging Size	100W x 20H mm
7	Strap Core Inner Dia	200mm
	Strap Width	8 ~ 15.5mm (adjustable)
	Strap Thickness	0.55 ~ 0.75mm
	Strapping Tension	10 to 70kg (Max)
	Table Height	810mm
	Max Package Weight	100kg
ı	Strapping Speed	27 Strap/Min (60Hz, 1PH
١	Power Consumption	0.65 KW
1	Power Supply	220V / 380V(50/60hz) 3PH
١	Temp. of Working Environment	5 ~ 40°
	Dimensions	620(D)x1430(W)x1540(H)mn
	Not Weight	220kg

- Logic Relay Circuit
- Sensors for automatic strapping
- Belt type Strap Dispenser Brake
- Mechanical Aspect:
- Strap dispenser with belt brake
- Free Roller Tabletop
- Mechanical Tension adjustment
- Double cams for long lasting machine operation.
- New generation heating element suitable for PP and PET strap use, requires less initial heating time.
- Reinforced strap feed shooter structure gives much longer operation time before changing it.
- Aluminum Arch:
- Increase strapping accuracy and reduce turn over strap, or tilted band position.
- 2 times lighter than the steel arch for handling.
- Modular extension, easier to add extra height or to replace a damaged section
- Easier to change wearable parts than the steel arch.





- Lubrication free strapping head
- External mechanical tension control
- Multiple methods of cycle initiation
- Affordable choice for every budget

Specifications

PW-0860C Model Arch Size W850xH600mm Min Packaging Size W100xH50mm Strap Width 9,12,15mm(Specify) Strap Core Size 200mm

upto 90kg Strapping Tension Strapping Speed 2.4 sec/strap Power Consumption 850W Power Supply 380 V 50hz 3 Phase

Dimensions 1440x640x1517mm(LxWxH) Net Weight 250 kg

MODEL: PW-0860C

- Modular designed Aluminum alloy arch, easy to assemble and disassemble.
- Auto strap positioning and retry feeding functions enable operating of humanity
- Convenient operating modes with panel, ball switch and foot pedal switch
- Internal electricity is 24V accessing, prevent operators from shocking.
- with CKD frame and powder painting on frame.
- Change color on iron arch cover, front doors & frame is available. (optional)

Specifications

Model

Arch Size 110/220V 50/60Hz 1Ph; Power Supply 220/380V 50/60Hz 3Ph

Strap Cycle Speed 50Hz per min

Tension Strength Strap Width Sealing Method Dimensions

Table Height Machine Weight Gross Weight

JN-85E

850W x 600H mm (Standard) 28 Cycles/60Hz, 26 cycles/

Max. 70kgs 6~15.5mm **Heat Sealing**

1400W x 640D x 147H mm 805mm

220kgs 265kgs



ALLESPACK SYSTEMS PVT. LTD.