



AUTO STRAPPING MACHINE

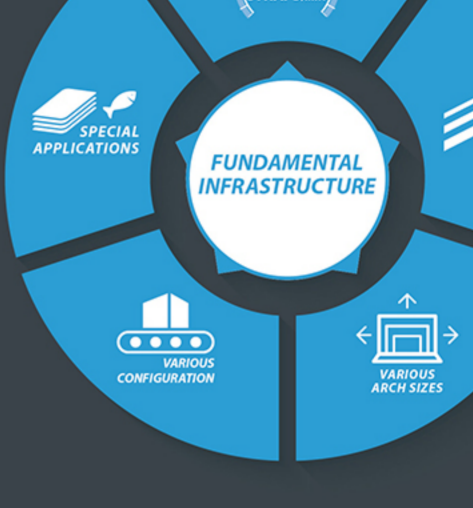
THE SUM OF ALL SOLUTIONS



THE SUM OF ALL SOLUTIONS FOR STRAPPING

Based on over 40 years of professional experience and fully understand the long-standing plights which customers are facing due to the diverse market needs, Joinpack create the unique Matrix concept and implement this advanced idea to all its automatic strapping machine products.

One fundamental infrastructure fit with specialized components or motors to perform universal functions then further constitute a complete functional Matrix to corresponding with various market demands at lowest cost.





✓ VARIOUS ARCH SIZES

☑ VARIOUS STRAP WIDTHS

☑ IN-LINE/STAINLESS STEEL CONFIGURATION

SPECIAL APPLICATION

ADVANTAGES & CHARACTERISTICS







Meet various speeds/strap widths/budgets

· Less maintenance cost

- · Less parts stock
- Up to 70% parts interchangeable

Models Specs	A 8 SERIES		A 9 SERIES		
	A-88	A-85	A-98	A-93	
Speed (straps/min)	60	35	35	24	
Motor type	SERVO	AC	SERVO	AC	
Strap width (mm)	5,6,9,12,15		9,12,15		
Tension range (kgs)	3 ~ 70		15 ~ 70		

A-88 / A-85 Standard

FEATURES

- Advanced strapping performance
- Run on 5,6,9,12,15 mm strap
- Waist auto loading system
- Short feeding sensor
- Coil end eject system
- · Looping ejector



A-88AB / A-85 AB In-Line Belt Driven

BELT / ROLLER DRIVEN

- PLC control with HMI touch screen panel
- Conveyor speed adjustable
- Upstream and downstream interlock

A8 Series

To integrate compatible, flexible and affordable, A 8 series strapping system is designed with variety of strapping speed, full range of in & off-line, belt & roller driven. Diversity of options is available.



A-88M / A-85M Stainless Steel Housing



A-88ARP / A-85ARP In-Line Roller Driven/Top Press

A 9 Series

Provide the flexibility, reliability and simplify maintenance for general applications.

By adopting servo driven, speed is faster and efficiency higher.



A-98 / A-93 Standard



A-98M / A-93M Stainless Steel Housing



A-98YMT / A-93-YMT Stainless steel housing with roller table



S-72YO Mobile pallet strapping

FEATURES

- Run on 9,12,15 mm strap
- · Digital regulator in PCB
- · Various arch sizes
- Diversity of options



A-98AB / A-93 AB In-Line Belt Driven



A-98 AR / A-93 AR In-Line Roller Driven



A-98LAR / A-93LAR In-Line Roller Driven Low Table



A-98 Y / A-93 Y Side Seal

BELT / ROLLER DRIVEN

- PLC control
- Conveyor speed adjustable
- Upstream and downstream interlock

COMPREHENSIVELY CORRESPONDANCE WITH SPECIAL APPLICATION

Idea for

- Printing
- Corrugated
- · Meat & Seafood
- Logistics Industries & Others
- Furniture & Wood



A-88CS

All In One For Corrugated Bundles

- Squaring
- Top Press
- Strapping



In-Line Roller Driven/Top Press



SPECIFICATIONS

Models	Models A 8 SE		A 9 SI	A 9 SERIES	
Specs	A-88	A-85	A-98	A-93	
Speed (straps/min)	60	35	35	24	
Strap width 5,6 mm (specified)	•	•			
Strap width 9,12,15 mm (specified)	•	•	•	•	
Tension range for 5,6 mm (kgs)	3~30				
Tension for 9,12,15 mm (kgs)	5~70		15~70		
Standard arch (mm)	W 650 x H 500		W 850 x H 600		
Motor type	SERVO	AC	SERVO	AC	
Sealing method-Heating element	•	•	•	•	
Auto loading system	•	•	•	0	
Short feeding system	•	•	•	0	
Looping ejector	•	•	•	0	
Coil end eject system	•	•	•	0	
Electronic tension control	•	•	0	0	
Various arch sizes	0	0	0	0	
Side Seal - Y			0	0	
Low Table - L			0	0	
Stainless Steel Housing - M	0	0	0	0	
Top Press - P	0	0	0	0	
Table height (mm)	805				
Power supply	110/220/230/240V,50/60Hz, 1PH 220/230/380/415/440V, 50/60Hz,3PH				
Power consumption (KW)	1.3	1	0.95	0.95	
Layout dimension (L x W x H) mm	1230 x 580 x 1430		1440 x 600 x 1520		
Roller Driven - AR	•	•	•	•	
Belt Driven - AB	•	•	•	•	
Standard arch (mm)	W 850 x H 500		W 850 x H 600		
HMI touch panel	•	•	0	0	
Roller / Belt speed (m/min)	10~30 adjustable				
Min. packaging size (mm)	AR:W 160 x I AB:W 100 x I			AR: W 250 x L 250 x H 20 AB: W 200 x L 100 x H 50	

Standard equipped

Options

*Specifications subject to change without notice



JIA-IN INDUSTRY CO., LTD. T+886 4 2359 4966 F+886 4 2359 2449 E info@joinpack.com www.joinpack.com





