MODEL P702-59

Automatic Strapping Machine

FEATURES

- Up to 65 straps per minute
- 5 mm, 6 mm or 9 mm Polypropylene Strapping
- High performance DC brushless motor technology
- Precision electronic tension
- · Loop ejector
- · Coil end strap ejector
- Anti jam technology
- Compact frame with internal strapping dispenser
- Auto strap loading at waist height
- Foot bar, photo eye and panel switch are all standard on every machine
- Track design insures precision strap placement
- Roller table tops standard on 33" wide sizes and up





800.513.9918 | LINCsystems.com



MODEL P702-59

Automatic Strapping Machine

STANDARD FEATURES

The P702 is a world class high speed automatic strapping machine. It features several creative designs that make it the most operator friendly machine in its class.

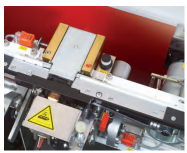
The operator control panel is hinged to allow access from either side of the machine. The Smart LCD display offers enhanced diagnostics and the ability to make adjustments.

The compact frame of the P702-59 features an inside mount strap dispenser that hinges up for auto strap loading at waist height. The new quick release dispenser fl ange lock knob makes coil changes faster.

All P702 series machines have a hinged open top plate for easy access to the strapping head. They also feature quick release feed guides for immediate access to the strap feed system with the need for tools.



- Stainless Steel Frame
- Press Assembly
- Foot Switch
- High Tension for 9 mm Model







Internal Dispenser



Hinged Open Tops



Adjustable Height

SPECIFICATIONS

Width*	940 mm	37"				
Height*	1422 mm	56"				
Depth*	660 mm	26"				
Shipping Weight	204 kg	450 lbs				
Table Height	819 - 921 mm	32 ¹ / ₄ " - 36 ¹ / ₄ "				
Minimum Pkg. Size	W 64 x H 25 mm	W 2 ¹ / ₂ " x H 1"				
Maximum Pkg. Size	Arch Width x Arch Height					
Strapping Speed	Up to 65 cycles per minute					
Stranning Head	5, 6, 9 mm	1/4", 3/8"				
Strapping Used	Embossed or Smooth Strapping					
Tensioning Range	1 - 32 kg	2 - 70 lbs				
Power Supply	110 V (220, 230	110 V (220, 230) Single Phase				

^{*}Dimensions for 21" x 15" Arch size.

Specifications are for guidance purposes only and subject to change without notice.

STANDARD ARCH SIZES

	Height Width	533 (21)	650 (25)	850 (33)	1050 (41)	1250 (49)	1626 (64)		
	400 (15)	X		X					
	500 (19)		X	X			X		
	600 (23)			X					
	800 (31)			X	X	X			
	1000 (39)				X	X			

Size in mm/(inches)



800.513.9918 | LINCsystems.com

122273 P702-59.indd 2 2017-08-02 2:32 PM

^{© 122273-}P702-August/17