

5 Seconds™

5 SECONDS™ 1SYS505 SEMI AUTO PALLET STRAPPING MACHINE



DESCRIPTION

Our 5 Seconds™ 1SYS505 Pallet Strapping Machine eliminates manual hand strapping and speeds up the pallet strapping process. This high quality Semi-Automatic strapping machine uses a 40" foldable probe to automatically feed the strap through the pallet and then tightens and seals the strap around the pallet. Our 5 Seconds™ 1SYS505 Pallet strapping machine works with 3/8", 1/2" and 5/8" polypropylene strapping. Strapping is not included.

TO OPERATE 5 SECONDS

- Unfold chute/leg
- Push chute/leg into pallet
- Feed polypropylene strap
- Insert tip of strap into strap way
- Adjust tension, automatically pulls strap into heat seal
- Strip is then cut off to feed the strap out
- One-cycle is completed
- Remove strapping machine and insert into next pallet

FEATURE

- Portable pallet strapping machine with user friendly controls
- 40" foldable pallet probe
- Strap tension up to 175 LBS
- Uses 3/8", 1/2" and 5/8" Polypropylene Strapping
- Easy access for reloading strapping
- 115V single phase power supply (comes with plug for wall socket)
- Feed Strap Height: 53½"
- Net Weight: 330.6 LBS

MAIN PARAMETERS OF MACHINE

	Specification
SKU #	999013
Power Source	1phase/ 100v-240v/50/60hz,900w (Tobespecified)
Packingspeed	≤3second/strap
Tensionrange	11-176.3lbs
Hot-adhering Position	Side (Sealingpoint H=600mm From Thefloor)
Packing Height Range	25.5 Inches -∞
Sword	1. Length:39.3" (Standard, To Belonger As Perrequest) 2.Width:approx. 1.6" 3.Height: 1.1" 4.Height Of Bottom: Approx. 1.1"-1.8"from Floor 5. Foldablesword
Applicableppor Pet Strap	Width 9,10,12,13,15,16mm, Thickness(0.5-1.0)mm(Tobespecified)
Applicable Strap Paper Core	7.8",9",11" And 15.9"x 7.8"-9.8"(To be specified)
Packing Type	Parallel Strapping Manual Packing
Electrical Configuration	Pcb Control Or Siemens Plc For Optional (Price Is Different) Motor :dsi Photoelectric Sensor: P+f Proximity Switch: Dsi Electric Relay: Schneider Magnetic Contactors: Schneider
Machine Dimension	73.6 X 21.6 X 59 Inches (LxWxH)
Packing Dimension	35.4 X 23.6 X 64.9 Inches (LxWxH)
Machine Weight	N.W:330.6lbs G.W:385.8lbs
Environment Condition	Temperature:0°c-50°c , Humidity:<99%
Noise	≤50db

DIMENSIONS

