



PLS107-30PWS

Label Workstation

Label workstation from Porter® International improves manual label operations and assists operators with heavy mattress panels.



SPECIFICATIONS	PLS107-30PWS
Stitch type	single needle lockstitch
Max Speed-rpm	1250
Recommended speed-rpm	900
Needle type	135X17
Needle size	23
Needle height	3/4" (19 mm)
Presser foot height	1/2" (12.7 mm)
Clearance under arm	30" (76 cm)
Max. thickness capacity	4" (101 mm)
Motor type	servo needle positioner
Voltage	220/240VAC SINGLE PHASE (alternative voltages available)
Current (amps)	30 AMP(MAX)
Air pressure (psi)	80PSI
Air consumption (cfm)	6.00 SCFM @ 80PSI
Weight (gross)	490 lbs / 222 kg
Shipping Dimensions	45 X 65 X 37 / 114 X 165 X 94 cm

The PLS107-30PWS improves manual label operations on today's heavy mattress panels by utilizing a strong, motorized puller to assist the operator moving the panel. The PLS label sewer's 30-inch (760 mm) sewing arm makes it easy to achieve the premium look of sewn-on labels.

- Puller-behind needle.
- Electronic needle positioner.
- Zigzag lockstitch.
- 30-inch (760 mm) arm length.
- Handles material up to 4 in (101 mm) thick.
- Speed 1500 rpm, yielding 200 +/- labels/8 hr. shift.
- Footprint: 60 in x 30 in (1.5 m x 0.76 m).
- Needle height and presser foot height: 13/16 in (20 mm).

Global Systems Group® (GSG) is a collection of the world's leading mattress machinery companies. These GSG machinery companies represent leading-edge technology in computerized quilting machines and panel cutters, automated and conventional sewing machines, material handling solutions, and mattress-packaging equipment.

800-343-8138 • 417-237-6254 • GSGcompanies.com



A DIVISION OF LEGGETT & PLATT

131 Zapletal Way
Carthage, MO 64836 USA

TEKNOMAC

MERELLO
NGEN EROSLI

quarrata
forniture

NÄHTEC

S • P • U • H • L
ANDERSON

GALKIN

G
Gribetz International

Gateway
SYSTEMS

Porter
INTERNATIONAL