

S-1200



Allen-Bradley safety signal light and horn.



Allen-Bradley standard devices throughout the control enclosure to facilitate local sourcing.

Pre-Engineered Options

- No engineering required gives you quicker delivery.
- Pre-engineered means "Tested Tough".
- Control drawing available at the time of order entry.
- Design based on over 50,000 applications in the field.

Load Seeking Clamp

- Exclusive clamp "seeks out" load & holds film against the load
- Eliminates beginning film tails
- Improves containment

Entry Level Price - Premium Quality

- Interlocked safety fence included.
- 3 year unlimited cycle warranty.
- Pre-wired for fast set up.
- Belt drives standard.
- Patented Power Roller-Stretch® film delivery system.
- Includes Lantech exclusive Lan-Logix operator control.

Lan-Logix

The Lan-Logix interface leads the industry to boost productivity by eliminating the need for costly software and hardware to make minor program changes. Included are multiple wrap patterns, precise wrap pattern control, password protection, and extensive efficiency data capture.

S-1200 Specifications

PERFORMANCE CRITERIA

based on 80" load height; 2 film layers and 12 revolutions ■ Maximum Load Size

S-1200

30-45 loads per hour

58"L x 58"W x 80"H (Requires optional 60" EW conveyor system)

FILM DELIVERY SYSTEM

Power Roller-Stretch

■ Wrapping Force■ Pallet-Grip

200% Stretch (Std) 100-300% available Electronically controlled Standard

PNEUMATIC DATA

■ 3-5 CFM @ 80 psi clean, dry air

MACHINE SHIPPING WEIGHT

■ Shipping Weight (including skid - approximate)

3500 lbs. (w/o conveyor)

ELECTRICAL DATA

■ Voltage■ System Logic

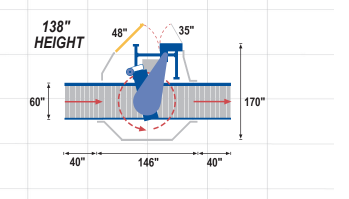
■ NEMA 12 enclosure

PLC/Touchscreen Standard

SERVICE SUPPORT

24hrs/7 days a week

Specifications subject to change without notice. Lantech systems and sub-systems are protected by U.S. and foreign patents. Additional U.S. and foreign patents pending. © Lantech.com 2008



MEMBER PMMI USA

Rev. 06/26/08 S-1200

Page 2 of 2