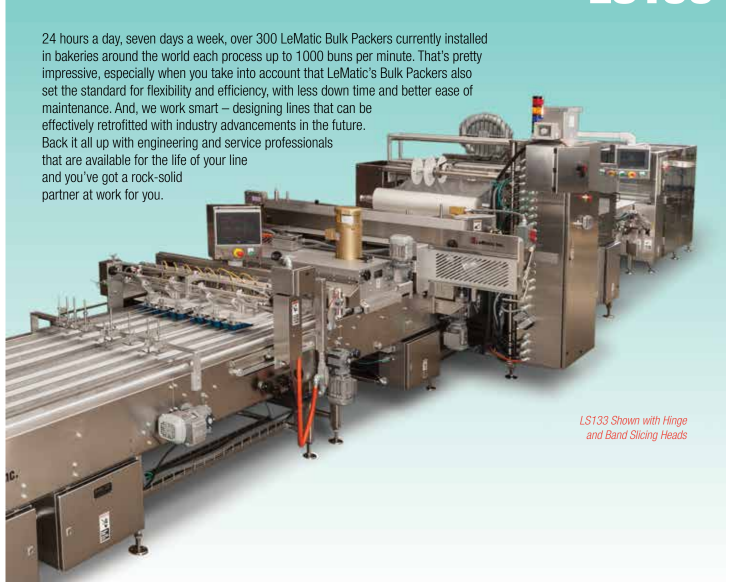


Bulk Packer LS133



- Uni-body conveyor construction
- Under-line basket feed layout available
- Plug and play modular connection system
- Impulse seal bar system for cross seal
- Band slicer head features recipe-driven blade height adjustment
- Stainless steel construction including electrical enclosures
- Exclusive hand-wheel adjustable lane guide system makes changeover quick and easy
- Advanced microprocessor control

FEATURES

- Advanced timing and control abilities are available to service or maintenance personnel via password-protected control software
- Slide-out and removable sealing bar assembly for ease of maintenance
- Timing belt drive system
- Design emphasizes safety and reliability, straight-forward operation and complete accessibility for maintenance and sanitation
- Servo film feed for greater reliability and precision

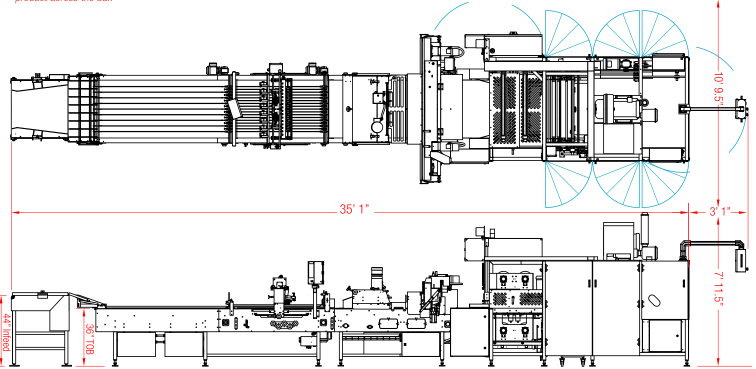
Bulk Packer LS133



Seal bar design offers precise heat control and fast impulse sealing technology. Narrower transfer allows for running smaller product across the bar.



Pneumatic film spindles expand to hold the film in place without damaging the cardboard core and allow for use of plastic cores.



GENERAL SPECIFICATIONS:

• Production Rate: 35 packages per minute @ 20" long package

• Package Size: Maximum: 28"W, 27"L, 3 1/2 H,

Minimum: 15"W, 8"L, 1"H

• Film Width: Maximum 34", minimum 18"

• Electrical Power: 34 KW, 3 phase, various voltages available

• Air Requirements: 24 CFM [680 L/M] @ 90 PSI [6.2bar]

• Air Connection: 3/4" NPT

OPTIONS:

- Single center seal
- Double center seal and cut
- Dual mid seals makes 3 packages
- 10 or 12 product lanes (8 lanes standard)
- Hinge, web, single band, double band, top and New England slicing heads
- Automatic lane guides

