


R225-XL Tablock Case Erector

The Pearson R225-XL Tablock Case Erector is optimized for extra large tablock cases. With speeds up to 15 cases per minute, this fully automated case erector uses dual opposing cups and full case control for producing square cases consistently. It's inline configuration and horizontal erecting method maintain the smallest possible footprint available for large format case erecting.



| | |
|------------------------------------|--|
| Speed | Up to 15 cases/min |
| Min. Case Size Base Machine | 17" (L) x 5" (W) x 13" (H) |
| Max. Case Size Base Machine | 30.875" (L) x 24" (W) x 18" (H) |
| Sealing | Hot Melt Glue |
| Operation | Pneumatic |
| Changeover | Manual, supported by scales, pointers, and quick release handles, 20 min (estimate for trained technician) |
| Construction | Mild Steel |
| Machine Size Range (ft) | 36 (L) x 7 (W) x 8.5 (H) |
| Controls | 5069-L310ER PanelView Plus 7 HMI |
| Air Requirements | 80 PSI |
| Power Requirements | 460 VAC |
| Disconnect Sizes | 60 Amps |
| Air Consumption | 2.56 SCF/Cycle |
| Full Load Amp Base Machine | 49.9 Amps |
| Case Support |  RSC Tablock |

Standard Features

- Heavy-Duty Welded Tubular Frame
- Vertical Inline Magazine
- Safety Redundancy with CAT 3
- Reliable Non-Contact Interlocks
- UL Certified Control Panel

Popular Upgrade Options

- Extended Vertical Inline Magazine
- Auxillary Operator Station
- High-Visibility Machine Status
- Integrated Case Labeler

Resources To view videos or download floorplans of the base machine, please click on the links



R225-XL
Floorplan



R225-XL
Floorplan

