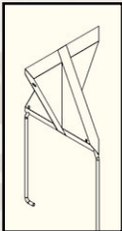


65-SERIES SHRINKSEALERS



50-200 CPM

Moderate Speed Tamper Evident Banding & Shrink Sleeve Labeling

The 65-Series is ideal for mid-level speed tamper evident banding up to 200 containers per minute (cpm), and shrink sleeve labeling applications up to 175 cpm with maximum speeds dependent on the package dimensions. The various versions of the 65-Series are designed to meet wide-ranging application requirements.

Using PDC's patented Tetrahedron Wedge technology, the 65-Series is an extremely consistent and dependable system that positively handles sleeving material through the feeding, cutting and application process. This technology is extremely robust, providing highly efficient operation, shift after shift, year after year.

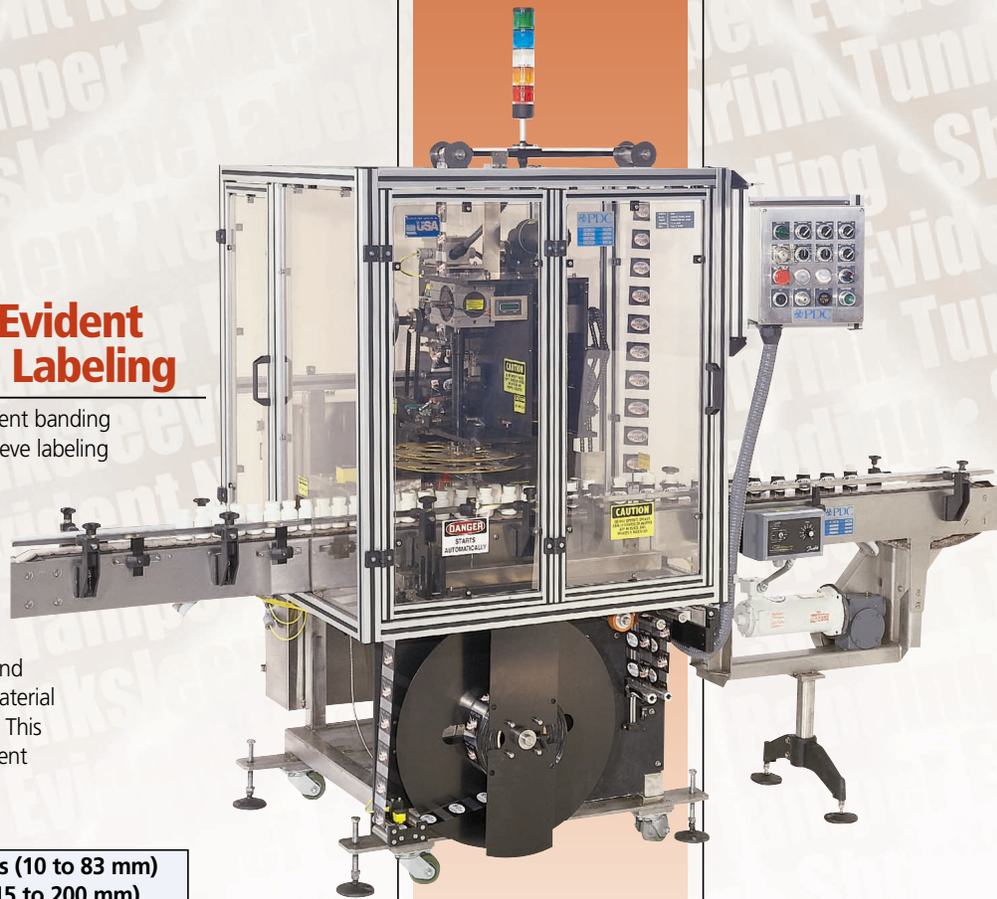
TAMPER EVIDENT BANDING

| | | |
|---------------------|-----------|-----------------------------------|
| Band Diameter Range | | .375 to 3.25 inches (10 to 83 mm) |
| Band Height Range | | .625 to 8 inches (15 to 200 mm) |
| Line Speed | | 50 to 200 cpm |

SHRINKSLEEVE LABELING

| | | |
|-----------------------|-----------|-----------------------------------|
| Sleeve Diameter Range | | .375 to 3.25 inches (10 to 83 mm) |
| Sleeve Height Range | | .625 to 8 inches (15 to 200 mm) |
| Line Speed | | 50 to 175 cpm |

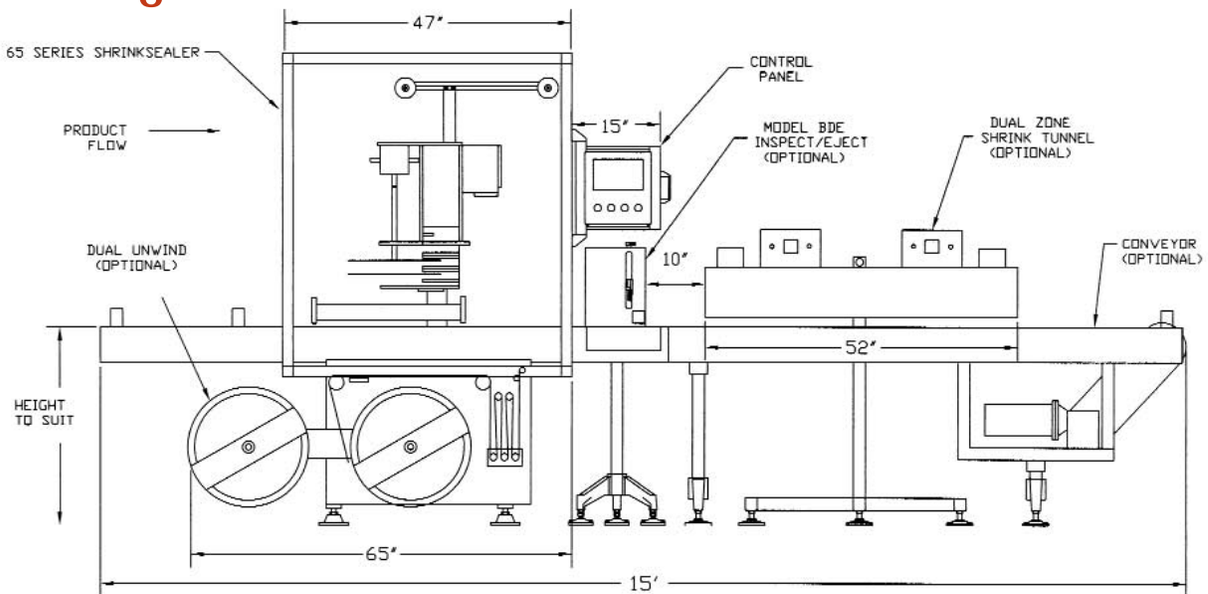
Line speeds vary depending on sleeve diameter and height.



THE POWER BEHIND THE PACKAGE



65-SERIES SHRINKSEALERS 50-200 CPM



| Features | Standard | Optional |
|--------------------------------|--|---|
| Construction | Anodized Aluminum Nickel Plated Steel | Stainless Steel Electrical Enclosures, Pins, Shafts, Fasteners and Timing Screw Drive |
| Frame | Stainless Steel | Painted Steel |
| Electrical Requirements | 208/240 VAC 3 ph | 480 VAC 3 ph |
| Controls | Touch Screen Operator Interface Allen-Bradley PLC | Customer Preferred PLC |

Call Us Today And See What PDC Can Do For You!

Count on PDC for consistent performance, optimum efficiency and maximum line uptime.

Find out more about the POWER BEHIND THE PACKAGE.

Standard Features

| | | | |
|---|---|--|---|
| Construction Stainless Steel Frame Stainless Steel Covers Full Enclosure Timing Screw Drive Motorized Unwind Reel | Electrical & Control Safety Interlocks Keyed Run/Jog Switch Electrical Lock Out/Tag Out Drive/Motors – AC PLC Control Touch Screen Operator Interface Static Eliminator | Sensors & Verification Upstream Photo Eyes Material Out Sensor Efficiency Upgrades Splicing Table Scales and Gauge Blocks Tool-less Changeover | General Made in the USA Using Off-the-shelf Components Complete Documentation Skidding and Wrapping For Shipment |
|---|---|--|---|

Ability to Run Thin Films – 40 micron (1.5 mil) or 50 micron (2 mil) depending upon speed, cap configuration and material characteristics.

Optional Features

| | | | |
|--|--|---|--|
| Construction Cluster Lubrication Casters & Leveling Pads Cabinet Cooler Conveyors Indexing Conveyors w/Fixtures Zero-Access Guarding Engraved Tags on Devices Stainless Steel Parts Package Crating for Shipment | Electrical & Control Motorized Height- Up/Down Motorized Height-with Pre-set Positions Dual Speed Control Power Transformers Servo Feed Motor Low Air Pressure Switch Air Dump Valve Light Fixture in Main Electrical Panel UL Approval of Electrical Panels | Sensors & Verification Downstream Photo Eye Status Indicator Light Bank Low Material Sensor w/Beacon Film Feed Jam Sensor Remote Jog Film Application Jam Sensor Splice Detection Sensor Inspection/Ejection Unit Ejection Verification Imprint Verification Bar Code Verification Splice Detection/Ejection Upgrade Fallen Bottle Sensors – In and Out | Package Enhancements Vertical Perforator Horizontal Perforator Tear Tab Blades or Slit Tab Blades Pre-Shrink Unit Hot Stamp or Thermal Transfer Imprinter Efficiency Upgrades Digital Dials for Quick Changeover Second Unwind Reel Separate Dual Wheel Unwind Stand Splice On-The-Fly Unwind Stand Shrink Tunnels |
|--|--|---|--|

System parameters for speed and size range are designed to best suit the initial project requirements. Running outside these parameters may require parts or machine modifications.



PDC International Corporation

8 Sheehan Avenue, Norwalk, Connecticut 06854 USA
 Phone 203-853-1516 • Fax 203-854-0834
 Email: sales@pdc-corp.com

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www.pdc-corp.com

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