

Continuous Motion Shrink Bundler

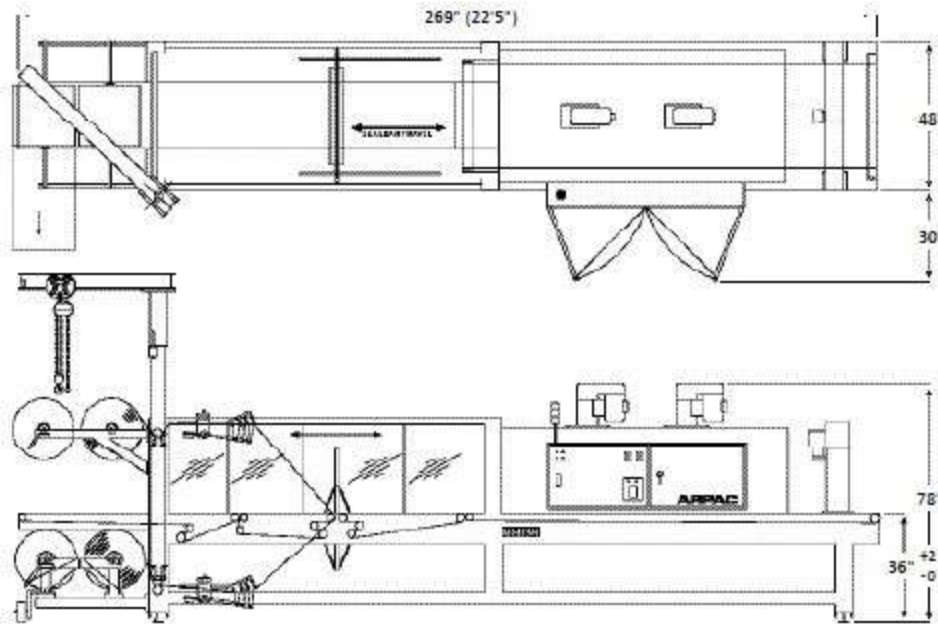
Our 65TW Model is part of a dependable line of shrink packaging systems designed to meet the needs of today's high volume production lines.

The 65TW Model is a continuous motion bundler capable of wrapping up to 65 trays per minute, depending upon product size. This model will wrap nearly any unitized or tray-packed product, including random or batch pack sizes. This model is ideal for wrapping a wide range of trayed boxes, cans and bottles in either a single-tier or stacked arrangement..



APPLICATIONS

- Automotive
- Beverage
- Building Supplies
- Consumer Goods
- Contract Packaging
- Food
- Health & Beauty
- Material Handling
- Printing & Publishing



Final layout may vary.

FEATURES

- Heavy-duty rugged construction designed for high durability and around-the-clock operation
- Laser cut and CNC machined components for maximum precision
- Powder coat finish that provides a durable scratch resistant surface and prevents corrosion
- Compact, single frame design (wrapper with integrated tunnel)
- Allen-Bradley® PanelView 600Plus operator interface with color touchscreen, message display and self-diagnostics
- Digital controls ensure fast and accurate setup of conveyor speeds, timing, and temperature settings when changing product size and film
- Bypass mode allows product to pass through the machine without being wrapped and without heating the tunnel
- Low film alert warns that a film changeover will soon be necessary
- Durable Intralox conveyor belts eliminate tracking problems
- Seal frame opening for 10" product
- Dual stage belt infeed conveyor
- 20" diameter inline film racks for easy film loading
- Simple film threading procedure
- 93" dual zone shrink tunnel
- 3-way cooling feature at the tunnel exit for immediate product handling
- NEMA 12 electrical cabinet and controls

OPTIONS

- Casters for machine portability
- Quick-change seal cylinder kit for higher speeds
- Jib crane to assist with film loading
- Side mounted film rack with manual splicing bar for easy film loading at slower speeds
- Side mounted film rack with manual film splicing bar and continuous film feed for easy film loading at standard operating speeds
- 13" product opening for taller, primarily beverage products
- Print registration - top film only
- 16" high product (max speed 45 bundles per minute)
- Wider products and film widths with 30" or 34" film
- Seal gap bridge, roller or telescoping, for product 3" to 6" L

SPECIFICATIONS

- Speed: Up to 65 trays per minute
- Electrical: 460 VAC, 3 Ph, 60 Hz, 65 A, 52 kW
- Pneumatic: 80 psi, 40 SCFM
- Max. film width: 27" single-wound
- Clear or randomly printed
- Max. film roll diameter: 20" with a 3" core
- Max. film gauge: 4 mil.
- Film type: low density polyethylene (L.D.P.E.)