CVC1650 / 1651 Shrink Bundler & Heat Tunnel

Lower Operating Costs

Increase Operating Flexibility

Unparalleled Service

Quality that your
Customers Demand



The 1650/1651 Shrink Bundler & Heat Tunnel is a user friendly, compact machine designed to shrink bundle small and medium sized products. Machine options include multiple in-feed configurations and a single or double discharge depending upon rate requirements. The 1650/1651 is an ideal machine for the Nutraceutical, Pharmaceutical, Food and Beverage Markets.

Shrink Bundlers

• Built to cGMP Standards • Painted Steel or Stainless Steel Construction • Economical Value • Quick & Easy Change Over

Solid Dose Bottling Lines Blister Packaging Cartoners Labelers



CVC1650 & 1651 Technical Specifications

Standard Features:

- Painted Steel or Stainless Steel Construction
- · Single, indexing product loader and 2-Sided Sealer
- Integrated Heat Shrink Tunnel
- Quick product size changeover
- · Machine on casters for ease of movement
- · Light, compact design
- · Rate: Dependent upon bottle matrix

Options:

- 1.0M Outlet Gravity Roller Conveyor, SUS 304 Stainless
- Product Change Part
- · Variable Speed Drive for In-feed conveyor

Bundler Specifications:

Single Product Loader

Max Width: 16" (410mm)

Max Length: 14" (355mm)

Max Height: 8-3/4" (222mm)

Double Product Loader

Max Width: 11-1/2" (292 mm)

Max Length: 9-3/4" (247mm)

Max Height: 8-3/4" (222mm)

Film Roll Specifications:

Single Product Loader

Max Roll Width: 20-1/2" (520mm)

Double Product Loader

· Max Roll Width: 11" (279mm)

Max Roll Outer Diameter: 11-1/2" (292mm)

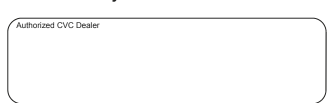
Machine Specifications:

· Weight: 992lbs (450kgs)

∘ Dimensions (in): (W)86-1/2 x (L)108 x (H)63-1/2

∘ Dimensions (mm): (W)2200 x (L)2750 x (H)1615



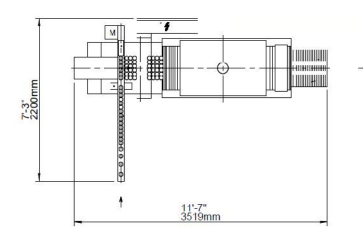


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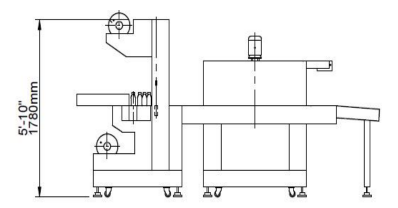
Power and Air Requirements:

- · Power Source: 220V, 50/60Hz, Three Phase
- Power Consumption: 50-75 AMP including Bundler and Heat Tunnel
- · Air Pressure: Minimum 87psi
- Air Volume: 280 L (*Plant air must be dry and clean)

Machine Layouts:



Top View



Front View

Dimensions shown are for a standard machine. This machine can run independently or can be integrated into an automated packaging line. All CVC equipment is covered by a one year parts warranty. Full Warranty details are included in our equipment proposals or can be found on our website.