

## SHRINK BUNDLER & HEAT TUNNEL CVC 1661 / CVC 1651



The CVC 1661/1651 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.

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

#### STANDARD FEATURES

- Painted Steel or Stainless Steel onstruction
- 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



CVC 1661

CVC 1651 Heat Shrink Tunnel (optional)

CVC 1661 Technical Specifications	
Speed	Up to 100 Bottles per Minute(BPM)
Single-Bundle Loader	
Max width:	16" (410mm)
Max length:	14" (355mm)
Max height:	8 ¾" (222mm)
Two-Bundle Loader	
Max width:	11 ½" (292mm)
Max length:	9 ¾" (247mm)
Max height:	8 ¾" (222mm)
Film Roll Specs:	
Single-Bundle Loader	
Max roll width:	20 ½" (520mm)
Two-Bundle Loader	
Max roll width:	11" (279mm)
Max roll outer diameter:	11 ½" (292mm)
Power Source	220V, 50/60 Hz, 3 Phase
Power Consumption	50-75 AMP
Air Pressure	Minimum 87 psi (ISO 8573-1)
Air Volume	280L (Plant air must be dry and clean)

## **TECHNICAL SPECIFICATIONS**

### AVAILABLE OPTIONS

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





# VARIOUS MACHINE CONFIGURATIONS ARE AVAILABLE FOR REQUIRED BUNDLE MATRIX

### MACHINE LAYOUTS

### Top View



Front View



The dimensions shown are for standard machine. The conveyor can be extended: the length may vary based on selected options. This machine can run independently or 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.





### Contact Us

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