

# TOP LABELER CVC 200

The CVC 200 Top Labeler is built to automatically apply pressure sensitive labels onto the top or side of flat and indented containers. The 200 comes standard with a 6" wide belt conveyor and is ideal for contract packagers and manufacturers serving the nutraceutical, food, cosmetic, personal care, and consumer electronic markets.

All CVC labelers include our patented Self Set<sup>™</sup> software which utilizes a high frequency encoder for extremely easy setup and wrinkle free labeling at the touch of a button.



CVC 200	Technical		
LVL 200	<b>Technical S</b>	Specificatio	JIIS

	-	
Productivity	Up to 200 PPM (subject to trial confirmation) Dispense Speed: 24 M/min (78 ft/min)	
Applicable Size	Label: Length: 15-254 mm $(1/2" \text{ to 10"})$ Width: (depend on label head type) A: 15-80 mm $(1/2" \text{ to 3"})$ B: 15-120 mm $(1/2" \text{ to 4 }^{3}/4")$ C: 15-150 mm $(1/2" \text{ to 6"})$	
	Product: Length: 30-260 mm (1 <sup>1</sup> /4" to 10 <sup>1</sup> /4") Width: 25-150 mm (1" to 6") Height: 15-150 mm ( <sup>1</sup> /2" to 6")	
Power Source	110/220 V, 50/60 HZ, 1 PH	
Power Consumption	350 VA (110V: 3.2 A, 220V: 1.6 A)	
Air Pressure	6 bar (87 psi)	
Air Consumption	50 NL/min (1.8 CFM) (for optional Lot/Date printer)	
Machine Dimensions ( L x W x H )	1,320 x 640 x 1485- 1,620 mm (4'-4" x 2'-1" x 4'-10" to 5'-4")	
Machine Weight	130kg (287 lbs)	
Noise Level	≤ 75 dB	
Technical data contained in this material are not binding and may be subject to change without prior notice.		

#### **STANDARD FEATURES**

- SelfSet<sup>™</sup> Auto Adjusting Control System
- Stepper Motor (or Servo Motor) Driven Head Labeling
- Touch Screen HMI
- Label Head with up to ± 1 mm (1/32") Accuracy (\*Bottles/ Containers Dependent)
- Label Sensor for Paper or Opaque Labels
- Stainless Steel Frame on Lockable Casters
- Stainless Steel Flatbed Conveyor, 6" Wide Endless Green Belt

Note: The actual rates may vary significantly depending on the following: products, product characteristics, required fill counts, quantity or volume, and bottle dimensions.

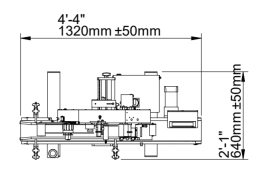
# **TECHNICAL SPECIFICATIONS**

#### **AVAILABLE OPTIONS**

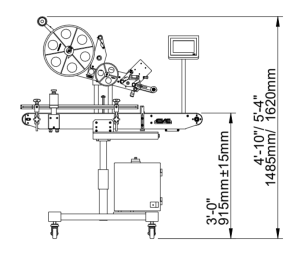
- C60/ C70 Hot Stamp (Lot/Date Coding)
- Integrated Thermal Encoder (Lot/Date, Bar Code and Graphics)
- Clear, Metallic or Color Label Sensor
- Dataflex or similar Lot/Date Code Printer
- End to End transfer plates
- Infeed and Outfeed Conveyor Extensions
- Separator wheel for controlled spacing

## 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.



## 1210 1131

# Contact Us

10861 Business Drive, Fontana, CA 92337 Phone: +1 (909) 355-0311 www.cvcusa.com ; www.cvctechnologies.com sales@cvcusa.com

Taiwan-Asia Pacific Headquarters Phone: +886 (4) 2496-3666 sales@cvctechnologies.com

#### India

Phone: +91 (22) 2562-1242, +91 (22) 2562-1243 sales@cvctechnologies.com

China Phone: +86 (512) 8363-6368 sales@cvctechnologies.com



THERMAL TRANSFER PRINTER