

Tamper Evident Carton Sealer / Labeler CVC 232

The CVC 232 is a carton sealing labeler featuring CVC exclusive selfset[™] control system provides wrinkle-free labeling for top product labeling. The touch screen panel display shows all automatic settings.

All CVC labelers include our SelfSet[™] software which utilizes a high frequency encoder for extremely easy setup and wrinkle free labeling at the touch of a button.

STANDARD FEATURES

- SelfSet[™] 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



CVC 232 Technical Specifications	
Туре	U4A / U4AW
Productivity	Up to 260 PPM (subject to trial confirmation) Dispense Speed: 35 M/min (114 ft/min)
Applicable Size	Label: Length & Width: 16-30 mm $[{}^{5}/{8}"$ to 1 ${}^{1}/{4}"]$ Optional: 10-15 mm $[{}^{3}/{8}"$ to ${}^{1}/{2}"]$ Carton: Length: (depend on conveyor type) U4A: 75-120 mm $[{}^{3}$ " to 4 ${}^{3}/{4}"]$ U4AW: 105-200 mm $[{}^{4}/{4}"$ to 8"] Width: 20-100 mm $[{}^{3}/{4}"$ to 4"] Height: 10-100 mm $[{}^{3}/{8}"$ to 4"]
Power Source	220 V, 50/60 HZ, 1 PH
Power Consumption	950 VA (4.3 A)
Air Pressure	6 bar (87 psi)
Air Consumption	50 NL/min (1 CFM) (for optional reject and Lot/Date printer)
Machine Dimensions (L x W x H)	1,760 x 800 x 1,580- 1,670 mm (Including lamp tower) (5'-9" x 2'-7" x 5'-2" to 5'-6")
Noise Level	≤ 75 dB
Technical data contained in this material are not binding and may be subject to change without prior notice.	

TECHNICAL SPECIFICATIONS

AVAILABLE OPTIONS

- C60/ C70 Hot Stamp (Lot/Date Coding)
- Missing Hot Stamp Imprint Check
- Integrated Thermal Printer (Lot/Date, Bar Code and Graphics)
- Dataflex or Similar Lot/Date Code Printer
- Clear, Metalic or Color Label Sensor
- End to end Transfer Plates
- Infeed and outfeed Conveyor Extensions
- Separator Wheel for Controlled Spacing
- Camera Detection (OCV System)
- Missing Label Detection System (UV)
- Rejection System
- Rejection Verification Check
- 3-Color Tower Stack Light
- 21CFR Part 11 Compliance
- OPC UA for Data Collection





MACHINE LAYOUTS

Top View



Front View



Technical data contained in this material are not binding and may be subject to change without prior notice.





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