

# FRONT BACK LABELER CVC 400

The CVC 400 Front & Back Labeler is built to automatically apply pressure sensitive labels onto the front and/or back of flat sided, oval, and some round containers. The 400 can be ordered with one or two labeling heads and has an optional assembly for applying a label to 3, 4, or 5 panels of a square or rectangular container. The 400 is an ideal machine for contract packagers and manufacturers serving the food, nutraceutical, pharmaceutical, gas, oil, and personal care markets.

#### STANDARD FEATURES

- Self Set Auto Adjusting Control System
- Stainless Steel Frame on lockable casters
- Stainless Steel flatbed conveyor with 4" wide table top chain (Raised sanitary bed also available)
- Touchscreen HMI
- Label head with up to ± 1/32" accuracy (\* bottles / containers dependent)
- Label Sensor for Paper or Opaque Labels (Clear Label Sensor available as Option)
- Product Sensor with Opaque and Clear Bottle Mode
- Variable Speed Separator Wheel

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



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 400 Technical Specifications

Speed	Up to 175 Bottles per Minute (BPM)
Bottle Height	Configurable from 2" to 16" (51mm - 406mm)
Bottle Diameter	Configurable from 1/2" to 6 1/4" (13mm - 159mm)
	dependent on conveyor width
Label Width / Height	Configurable from 3/8" to 9" (16mm - 229mm)
	dependent on label head type
Label Length	¼" to 12" (16mm - 305mm)
Label Roll	Max 14" (356mm) outside diameter with 3" core
Dispense Speed	Max 23 meters / min.
Conveyor Width	Standard 4" (Configurable 6")
Conveyor Length	Standard 95 1/2"
Conveyor Bed Height	Standard 36" (± 2")
Power	110V, Single Phase, 5 Amp (220V optional)
Air Pressure	Minimum 85 psi (ISO 8573-1)
Air Consumption	4 cfm (for optional reject and Lot/Date printer)
Machine Weight	324 kg

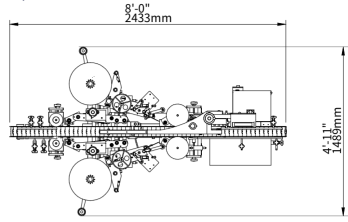
# **TECHNICAL SPECIFICATIONS**

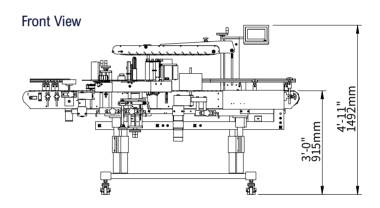
### AVAILABLE OPTIONS

- Hot Stamp (Lot/Date Coding)
- Integrated Thermal Encoder (Lot/Date, Bar Code and Graphics)
- Adjustable Tilt for Tapered Bottles
- Chain alignment
- Clear Label Sensor
- Feed Screw
- Infeed and Outfeed Conveyor Extensions
- Low Label Sensor (Factory Installed Only)
- Outfeed Collection Tray
- Product Infeed Tray with Stainless Steel Insert and Paddle for easy product loading

## MACHINE LAYOUTS

#### Top 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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### THERMAL TRANSFER PRINTER



VISION INSPECTION SYSTEMS