CVC400 Front & Back Labeler



CVC400 Technical Specifications

Standard Features:

- Self Set Auto Adjusting Control System
- Stainless Steel Frame on lockable casters
- Stainless Steel flat bed conveyor with 3-1/4" wide table top chain (Raised Sanitary Bed also Available)
- ° 25-Key Hand Held Terminal with LCD Display
- $^\circ$ Label head with up to ± 1/32" accuracy and Integrated Wrap Station
- Label Sensor for Paper or Opaque Labels
- (Clear Label Sensor available as Option)
- $^{\circ}$ Product Sensor with Opaque and Clear Bottle Mode
- $^{\rm o}$ Variable Speed Separator Wheel
- ° Capacity: up to 220 bottles per minute (BPM)
- ISO 9001:2000 Certified

Container Specifications:

- Bottle Height: 2" to 16" (51mm 406mm)
- Bottle Width: 1/2" to 6-1/4" (13mm 159mm) (dependent on conveyor width)
- Bottle Length: 1/2" to 12" (13mm 305mm)

Label Specifications:

- Label Width/Height: 5/8" to 9" (16mm 229mm) (dependent on labeling head type)
- ° Label Length: 5/8" to 12" (16mm 305mm)
- ° Label Roll: max 14" (356mm) outside diameter with 3" core
- · Label Head Dispense Speed: Maximum 23 Meters/Min.

Machine Specifications:

- ° Conveyor Width: Standard 3-1/2", available in 6"
- ° Conveyor Length: Standard 94-1/2"
- ° Conveyor Bed Height: Standard 36" (± 2")
- Machine Weight: 324kg

Air/Electrical Requirements:

- Power: 110V, Single Phase, 5 AMP
- (220V Available on Request)
- ° Air: 4 cfm (only required when using Lot/Date Printer)



Copyright © CVC Technologies, Inc. • Jan. 2012 Edition

Available Options:

Printing:

- Hot Stamp (Lot/Date Coding)
 - Print Area: 2-3/4"(70mm)W x 2-1/2"(65mm)H
 - Type Sizes: 1.5mm, 2.0mm, or 2.5mm
 - Chase Size: 6 Lines of 13-22 Characters each
- Integrated Thermal Encoder (Lot/Date, Bar Code and Graphics)

Assemblies:

- ° Adjustable Tilt for Tapered Bottles
- ° Feed Screw
- Loading and Collecting Turn Tables
- ° Infeed and Outfeed Conveyor Extensions
- Chain alignment
- ° Clear Label Sensor
- Low Label (Factory Installed Only)
- ° Push and Press

Machine Layouts:



Top View



Dimensions shown are for standard machine. Conveyor can be extended or length may vary based on options selected. This labeler can run independently or be integrated into an automated packaging line.