CVC 220 Top & Bottom Labeling Machine



- Conveyor
 - Encoder synchronizes all speeds
- ConveyorSpeed
 - Variable speed adjustment
- Label Sensor
 - No operator adjustment is necessary.
 - SelfSet™ automatically adjusts the label sensor.
- Product Sensor
 - No repositioning adjustment is necessary.
- Self Set Auto Adjusting Control System
- Stainless Steel Frame on lockable casters
- Stainless Steel flat bed conveyor, 6" wide endless green belt
- 25-Key Hand Held Terminal with LCD Display
- Label head with up to ± 1/32" accuracy
- Label Sensor for Paper or Opaque Labels
- Capacity: up to 150 bottles per minute (BPM)
- ISO 9001:2000 Certified

Labeling Speed Chart

Product Length	Label Length	Max. Capacity (BPM)	Max. Capacity (with C60 hot stamper) (BPM)
2" (50mm)	15⁄%" (41mm)	200	180
4¼" (110mm)	2 ⁹ / _{1 6} " (65mm)	160	160
8⁵⁄₃" (220mm)	6½" (165mm)	60	60

Maximum Label Width (A-E designations)

	⁵ / ₈ " - 3 ¹ / ₈ "
Α	(15-80mm)
	⁵ / ₈ " - 4 ³ / ₄ "
В	(15-120mm)
	⁵ /8" - 6"
С	(15-150mm)
D	-
Е	-

Technical Data

	5∕8" - 10"
Label Length	(15-255mm)
	1" - 6"
Product Width	(25-150mm)
	2" - 15¾"
Product Height	(50-400mm)
Roll Inner Core (dia.)	3" (73.5mm)
Roll Outer Diameter	14" (355.6mm)
	110V / 220V
Power Source	50/60Hz - 1 phase
Power Consumption (Amps)	4.4

Machine Dimensions

L	1430mm
W	710mm
H*	1510mm

Conveyor

L	1430mm
W	150mm

CVC 200 Top Labeler



- Control
 - System SelfSetTM Microprocessor Control
- Conveyor
 - -With encoder
- ConveyorSpeed
 - -0 32 Meters per minute, variable speed adjustment. No adjustment needed for label placement when conveyor speed is changed.
- Label Sensor
 - -No adjustment for different label length is necessary.
 - -The SelfSetTM microprocessor automatically detects the label and adjusts the label sensor to the label.
- Product Sensor
 - -No repositioning of product sensor or timing adjustment is necessary when changing bottle size.