

SEMI-AUTO TABLET/CAPSULE COUNTER CVC SC202



The CVC SC202 is equipped with two bottle nozzles for continuous counting and filling. One bottle is always in place for filling. The operator simply picks up a full bottle and replaces it with an empty bottle.

STANDARD FEATURES

- Stainless steel construction with acrylic housing, meets cGMP standards.
- A unique sensor design prevents miscounts caused by voltage change or direct light to the counting head.
- · Counting speed is adjustable.
- The vibrator tablet/capsule loading chute speed is adjustable to equal the counting speed.



CVC SC202 Technical Specifications	
Capacity (per minute.)	Tablet 1,000 - 1,800
	Capsule 1,300
Bottle Diameter	11/8" to 4" (30mm-100mm)
Bottle Opening	1" to 4" (25mm-100mm)
Bottle Height	2" to 71/8" (50mm-200mm)
Product Length	1/4" to 11/6" (5mm-30mm)
Product Width/Diameter	½" to ¾" (5mm-20mm)
Power Source	110-120V or 220-240V 50/60 Hz / 1 phase
Power Consumption	300 VA
Machine Dimensions	2'-11" x 2'-2" x 2'-9" (879mm x 658mm x 826mm) (L x W x H)

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

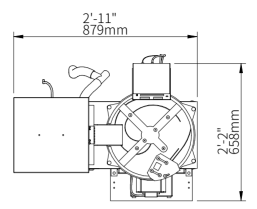
AVAILABLE OPTIONS

 A dust accumulator is attached inside of the machine to protect machine count accuracy.

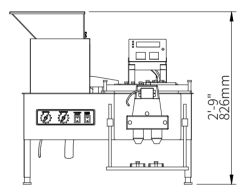


MACHINE LAYOUTS

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.





Contact Us

USA

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

USA East Coast Office

1855 New Highway, Suite C, Farmingdale NY 11735 sales@cvcusa.com

Taiwan-Asia Pacific Headquarters

Phone: +886 (4) 2496-3666 sales@cvctechnologies.com

China/India

sales@cvctechnologies.com