

# **TABLET/CAPSULE COUNTER**

CVC SC202-TS



The CVC SC202-TS 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**

- · Tablet (round): 1,000- 2,000 PPM
- · Capsule: 600-1,000 PPM
- Operator can easily setup and adjust machine parameters from the touch screen.
- Equipped with the unique designed sensor to prevent miscount caused by voltage change or direct light to the counting head.
- The counting speed is adjustable according to the operator.
- Easy operator movement to place two empty bottles and take two filled bottles away each time.
- Stainless steel construction, meets cGMP standards.



CVC SC202-TS Technical Specifications	
Productivity	Round Tablet: 1,000-2,000 PPM Capsule: 600-1,000 PPM (subject to trial confirmation)
Applicable Size	Bottle: Dia.: Ø30-100 mm (1 <sup>1</sup> /4" to 4") I.D. of Mouth: Ø25-100 mm (1" to 4 ") Height: 50-200 mm (2" to 8")
	Product: Dia: Ø5-20 mm ( <sup>1</sup> /4" to <sup>3</sup> /4") Length: 5-30 mm ( <sup>1</sup> /4" to <sup>1</sup> /4") Width: 5-20 mm ( <sup>1</sup> /4" to <sup>3</sup> /4")
Power Source	110 V/ 220 V, 50/60 HZ, 1 PH
Power Consumption	110V: 200 VA (1.9 A)/ 220 V: 200 VA (0.9 A)
Air Pressure	N/A
Air Consumption	N/A
Machine Dimensions ( L x W x H )	855 x 498 x 824 mm (approx) (2'-10" x 1'-8" x 2'-8")
Machine Weight	62 kg (137 lbs)
Noise Level	≤ 78 dB
Technical data contained in this material are not binding and may be subject to change without prior notice.	

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**

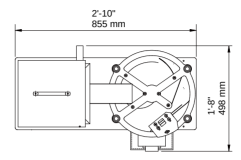
#### **AVAILABLE OPTIONS**

- A dust accumulator is attached inside of the machine to protect machine count accuracy.
- PC cover for disc and vibrating chute.

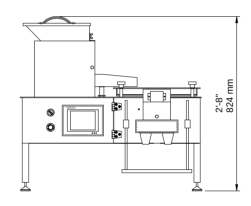


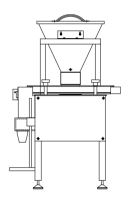
# **MACHINE LAYOUTS**

# Top View



#### Front View





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





### **Contact Us**

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