

# **TABLET/CAPSULE COUNTER**

CVC SC204-TS



Counting speed for the model CVC SC204-TS is double that of the CVCSC204-TS when running tablet products. Easy operator movements include placing two empty bottles and taking away two filled bottles.

#### **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.
- Operator can easily setup and adjust machine parameters from the touch screen.
- · Counting speed is adjustable.
- The vibrator tablet/ capsule loading chute speed is adjustable to equal the counting speed.



### **CVC SC204-TS Technical Specifications**

Round Tablet: 1,500-2,500 PPM
Productivity Capsule: 800-1,200 PPM

(subject to trial confirmation)

Bottle:

Dia.: Ø30-100 mm (1 <sup>1</sup>/<sub>4</sub>" to 4") I.D. of Mouth: Ø25-100 mm (1" to 4") Height: 50-200 mm (2" to 8")

Applicable Size

Product:

Dia:  $\emptyset$ 5-20 mm (  $^{1}/_{4}$ " to  $^{3}/_{4}$ ") Length: 5-30 mm (  $^{1}/_{4}$ " to 1  $^{1}/_{4}$ ") Width: 5-20 mm (  $^{1}/_{4}$ " to  $^{3}/_{4}$ ")

Power Source 110 V/ 220V, 50/60 HZ, 1 PH

Power Consumption 110V: 350 VA (3.2 A)/ 220V: 350 VA (1.6 A)

Air Pressure N/A
Air Consumption N/A

Machine Dimensions 925 x 650 x 824 mm (approx)

 $(L \times W \times H)$   $(3' \times 2'-2'' \times 2'-8'')$  Machine Weight 85 kg (187 lbs) Noise Level  $\leq 78 \text{ dB}$ 

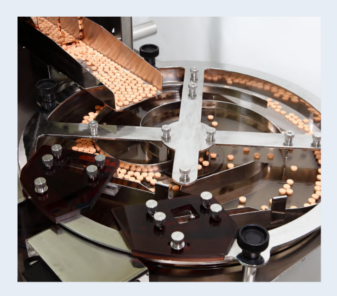
> Technical data contained in this material are not binding and may be subject to change without prior notice.

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**

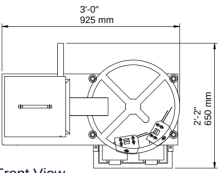
### **AVAILABLE OPTIONS**

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

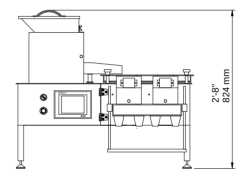


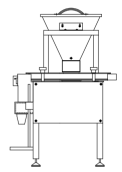
### MACHINE LAYOUTS

### 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