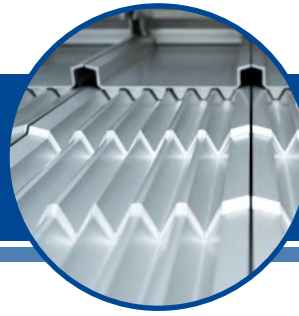




HIGH-SPEED COUNTER

CVC 625x4



The new CVC 625x4 counting machine accommodates four counting modules for higher output and performance. This high-speed counter can be easily integrated into new or existing bottle filling and packaging lines.

STANDARD FEATURES

- 100% counting accuracy
- Applicable tablet/capsule: length (oblong) 3-30mm, diameter (round) 3-20mm
- Machine capacity is up to 200 bottles per minute
- Modular design counting heads: 4
- Counting Channels: 6 per counting head
- User friendly operation interface
- Less foot print of 3.6 meters including conveyor
- 100% positive bottle handling—servo driven screw based feeding mechanism
- Two-stage servo-driven flap system
- Unique servo-driven product dosing mechanism
- Machine controls quality of output by monitoring the settings of operator with rejections of bottle not meeting standards. It features the counter for optimized output and performance
- 21 CFR based touch screen terminal makes achieving the regulatory requirements by default
- Front transparent PC safety guards secure for safe operation

Delivered Productivity

Efficiency

Compact

100% Accurate



CVC 625x4 Technical Specifications

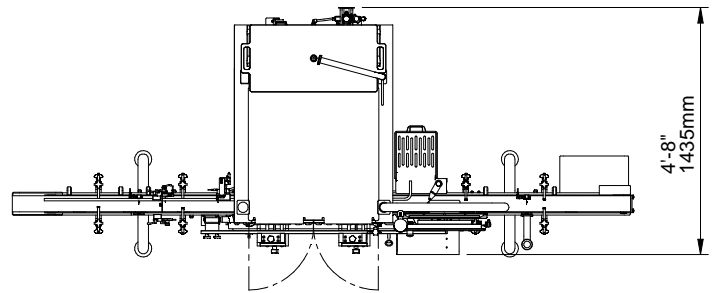
Productivity	Up to 200 BPM (100 counts/10 mm Round, Concave, Coated Tablets, subject to trial confirmation)
Applicable Size	Tablet: Dia./ Width: 3-20 mm (1/8" to 3/4") Height: 3-30 mm (1/8" to 1 1/4") Bottle: Dia./ Width: 30-120 mm (1 1/4" to 4 1/2") Height: 45-200 mm (1 3/4" to 7 3/4")
Power Source	230 V, 50/60 HZ
Power Consumption	1,940 VA
Air Pressure	5 Bar
Air Consumption	16.85 NL/min
Machine Dimensions (L x W x H)	3,600 x 1,435 x 2,120 mm (Including conveyor) (11'-10" x 4'-8" x 6'-11")
Machine Weight	1,760 kg (3,881 lbs)

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

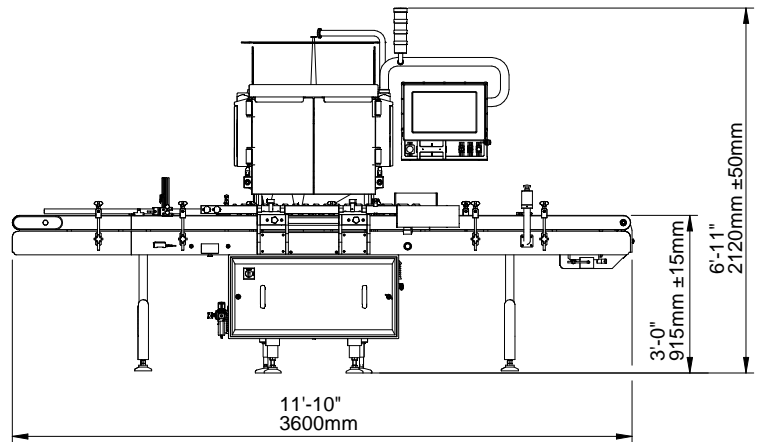
TECHNICAL SPECIFICATIONS

MACHINE LAYOUTS

Top View



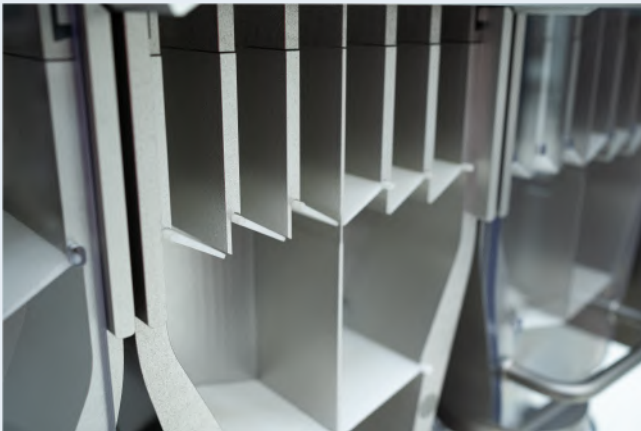
Front View



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



- Four counting modules optimize counting performance, each counting module equips with 6 V-shape counting channels



- two-stage servo driven flaps



Contact Us

USA

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

Taiwan-Asia Pacific Headquarters

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

India

Phone: +91 (22) 2562-1242, +91 (22) 2562-1243
sales@cvctechnologies.com

China

Phone: +86 (512) 8363-6368
sales@cvctechnologies.com