

# IN-LINE CAPPER CVC 1206



The CVC 1206 Capper is a very flexible machine designed to apply and tighten screw-on caps onto containers at rates of up to 140 bottles per minute. The CVC 1206 is Siemens PLC controlled. The system is designed with three pairs of capping spindles. Options include tower lamp, hopper level control, cap inspection (level cap, foil seal, and no cap), reject, and reject verification.

- · Built to cGMP standards
- · Stainless steel construction
- · Quick and easy change over

#### STANDARD FEATURES

- · Siemens PLC Controlled
- Cap tightening station with three pairs of capping spindles.
- · 7.4 cuft. integrated cap hopper elevator
- · ISO 9001:2015 certified



CVC 1206 Technical Specifications	
Туре	U4
Productivity	Up to 120-150 BPM (base on 40-100 cc round bottle, subject to trial confirmation)
Applicable Size	Cap: Dia.: $\emptyset$ 30-90 mm (1 ${}^{1}/{}_{4}{}^{"}$ to 3 ${}^{1}/{}_{2}{}^{"}$ ) Height: 10-25 mm ( ${}^{3}/{}_{8}{}^{"}$ to 1")  Bottle: Dia.: $\emptyset$ 30-110 mm (1 ${}^{1}/{}_{4}{}^{"}$ to 4 ${}^{1}/{}_{4}{}^{"}$ ) with Cap Height: 50-220 mm (2" to 8 ${}^{1}/{}_{2}{}^{"}$ )
Hopper Capacity	210 L (7.4 Cuft)
Power Source	220 V, 50/60 HZ, 1 PH
Power Consumption	1,540 VA (7 A)
Air Pressure	6 bar (87psi)
Air Consumption	200 NL/min (7 CFM)
Machine Dimensions (LxWxH)	1,715 x 1,640 x 2,265 mm (5'-8" x 5'-5" x 7'-5")
Machine Weight	764 kg (1,684 lbs)
Noise Level	≤ 60 dB
Technical data contained in this material are not binding and may be subject to change without prior notice.	

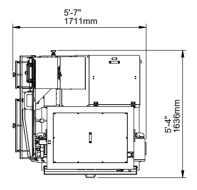
# **TECHNICAL SPECIFICATIONS**

## **AVAILABLE OPTIONS**

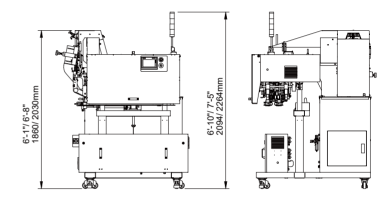
- Motorized Sanitary Conveyor
   (41/2" wide belt standard or 6" wide belt available)
- · 3-Color Stack Tower Light
- · Hopper Level Control
- · Cap Inspection Package (Level Cap, No Cap, Foil Presence)
- · Rejection System, Reject Verification
- · Dual-belt Gripping System
- · 21 CFR Part 11 License

# **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