

CAP RETORQUER

CVC 1208



The CVC 1208 In-Line Cap Retorquer is designed to retighten screw-on caps after induction sealing at speeds of up to 120 bottles per minute.

The 1208 is Siemens PLC controlled. Options include tower lamp, servo torque metering, reject, and reject verification.

STANDARD FEATURES

- PLC Controlled
- Cap tightening station with 1 sets of spindles
- ISO 9001:2000 certified



CVC 1208 Technical Specifications	
Up to 180-200 PPM	
(subject to trial confirmation)	
Bottle:	
Dia: Ø30-110 mm (1 3/4" to 4 1/4")	
with Cap Height: 50~200mm (2" to 8 1/2")	
220 V, 50/60Hz, 1PH	
484 VA (2.2 A)	
6 bar (87 psi)	
28.5 NL/min (1 CFM)	
1,115 x 1,075 x 2095-2,265mm (3'-8" x 3'-6" x 6'-10"to7'-5") (approx)	
319 kg (5,368 lbs)	
≤ 60 dB	

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

TECHNICAL SPECIFICATIONS

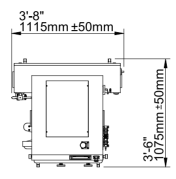
AVAILABLE OPTIONS

- •Motorized sanitary conveyor (6" wide belt available)
- Tower lamp, torque metering (servo motor)
- · Rejection system, reject confirmation
- 21 CFR Part 11 License

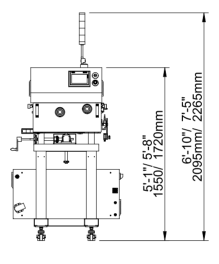


MACHINE LAYOUTS

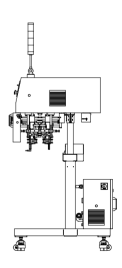
Top View



Front View



Side 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.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