CVC1208 In-Line Cap Retorquer

Lower Operating Costs

Increase Operating Flexibility

Unparalleled Service

Quality that your
 Customers Demand



The CVC1208 Retorquer is designed to retighten screw-on caps after induction sealing at speeds of up to 120 bottles per minute. The 1208 is PLC controlled and comes standard with a 6" Touch Screen terminal. Options include tower lamp, servo torque metering, reject, and reject verification.

Solid Dose Bottling Lines

• Built to cGMP Standards • Stainless Steel Construction • 10 Channels of Memory • Quick & Easy Change Over

Blister Packaging Cartoners Labelers



CVC1208 Technical Specifications

Standard Features:

- PLC Controlled
- ∘ 6" Touch Screen Panel to access all settings
- Stainless Steel Construction
- · Memory capacity for 10 jobs
- · Cap Tightening Station with 1 set of spindles
- · Capacity: up to 120 Bottles per minute (BPM)
- ∘ ISO 9001:2000 Certified

Container Specifications:

- Cap Height: 3/8" to 3/4" (10mm 20mm)
- ∘ Cap Diameter: 1-1/8" to 4-3/8" (28mm 111mm)
- · Bottle Height: 2" to 8" (50mm 200mm)
- ∘ Bottle Diameter: 1-1/8" to 4-3/4" (28mm 118mm)

Machine Specifications:

- Machine Weight: 728 Lbs. (330kg)
- ∘ Noise Level: 75 dB

Air/Electrical Requirements:

- $_{\circ}$ Power Source: 220V, 50/60 Hz, Single Phase
- Power Consumption: 3 Amp
- $_{\circ}$ Air Pressure: Minimum 87 psi (ISO 8573-1)
- · Air Consumption: 3 cfm with rejection



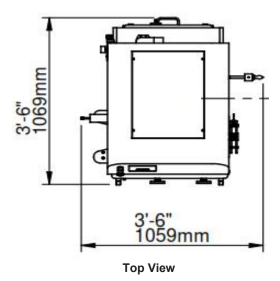


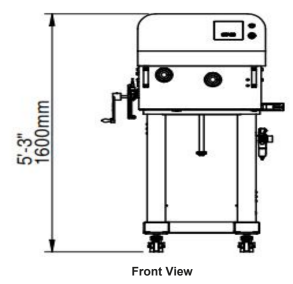
Copyright © CVC Technologies, Inc. • Jan. 2012 Edition

Available Options:

- Motorized Sanitary Conveyor, 4-1/2" wide belt Standard (6" wide belt available)
- Tower Lamp
- Torque Metering (servo motor)
- · Rejection System
- · Rejection verification check
- TST with OPC Code Software (21 CFR Part 11)

Machine Layouts:





Dimensions shown are for a standard machine. This machine can run independently or can be integrated into an automated packaging line. All CVC equipment is covered by a one year parts warranty. Full Warranty details are included in our equipment proposals or can be found on our website.