



Specialists in Filling & Capping

CC1770

Our largest in-line capper,
Semi or Fully Automatic.



35 Bottles
Per Minute*



600mm Height
350mm Diameter



130mm Diameter



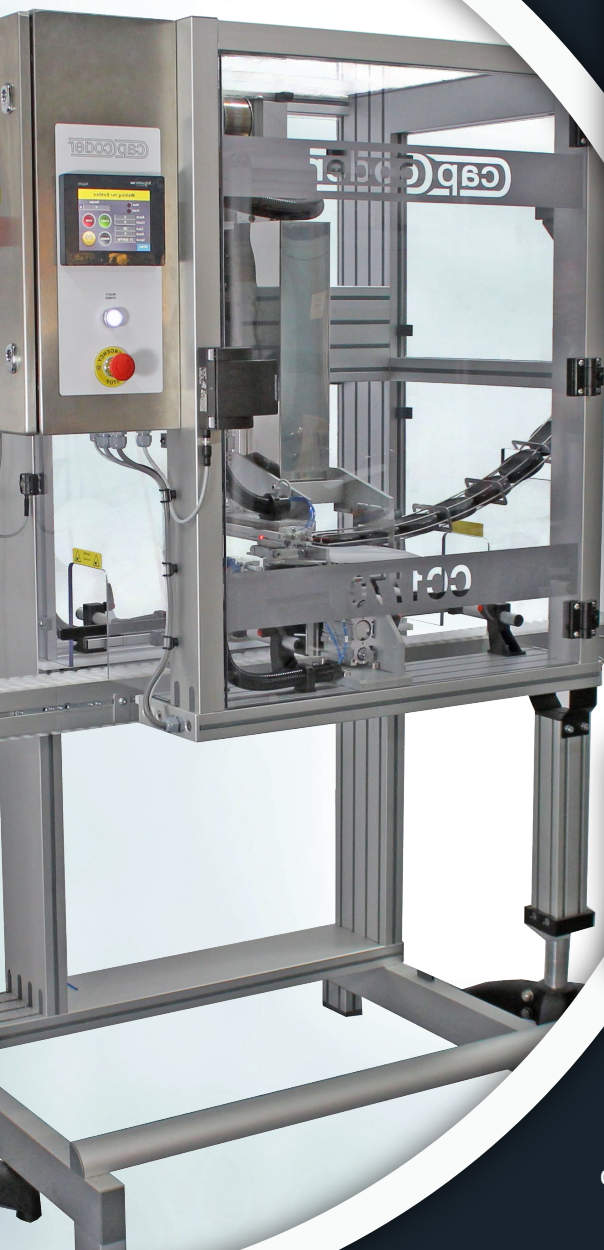
Optional Equipment

- ✓ Torque transducer, measuring up to 10Nm
- ✓ Fully automatic cap in-feed system with bowl feeders.
- ✓ In-line equipment, such as; heat sealers, in/out-feed rotary tables, labellers, powder fillers and much more.
- ✓ Servo driven rise and fall, for more accuracy.



Cap Tightening

- ✓ Reliable & repeatable Torque.
- ✓ Will work with almost all caps.
- ✓ Available as two or three jaw versions.
- ✓ Jaws are designed to suit your caps and are easy to change.
- ✓ Capable of orientating trigger or pump sprays.
- ✓ Built with reliability in mind.



Touchscreen fitted as standard. ✓

Fitted as standard with a touch screen HMI.
Allowing you easy control over functions
and the ability to save product settings.



Contact Details:
Telephone: +44 (0)1865 891466
Email: sales@capcoder.com

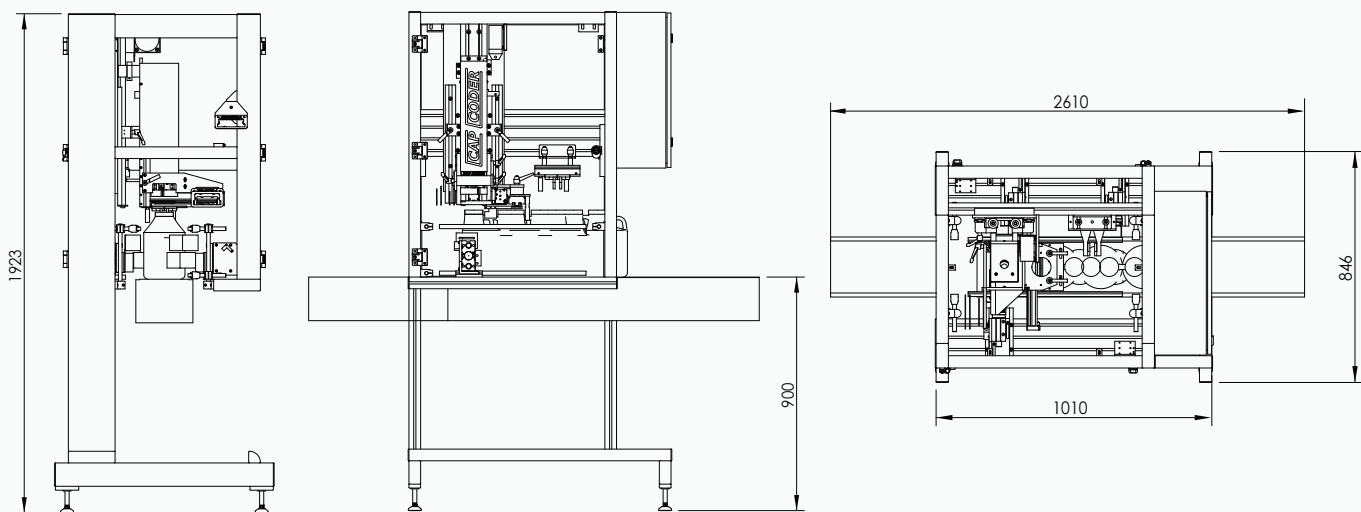


Cap Coder Ltd, 42 Monument Business Park, Warpsgrove Lane, Chalgrove, Oxon, OX44 7RW
Company No: 02101507 VAT No: GB285 1533 52.

Technical Specifications

CC1770

Our largest in-line capper.



Dimensions & Construction

Dimensions	2610mm(w) x 1010mm(d) x 1923mm(h) – with tunnel guarding and no optional extras.
Weight	200Kg – without any optional extras.
Build Standard	UKCA or CE Certification. Zone 2 Compatible if operationally required. IP 65 rated.
Machine Construction	Anodised aluminium extrusion framework, stainless steel control cabinet, polycarbonate guarding and doors.
Options available	Fully stainless steel frame with polycarbonate guarding and doors.

Machine Options

Motors	Standard Brushless Motor Servo Driven Motor Pneumatic Motor
Torque Transducer	10Nm Torque Transducer Available
Head Options	Standard 2 or 3 Jaw Torque head Wide Opening Torque Head Pneumatic Crimp Head Press Station
Other	Fully automatic variant with many cap in-feed options such as bowl feeders, hoppers or rotary tables. Many out-feed options, including rotary tables, labellers even robotics.

Electrical Information

Supply	230v Single phase, supplied via BS 1363 13A Plug*
Consumption	2kW
Controls	Schneider PLC as standard

*Supplied via "D" rated MCB, not RCD.

Pneumatic Information

Supply Size	8mm
Supply Pressure	5 Bar
Consumption	Notionally 50 Litre/Min

Warranty Information



All our machines are covered by a 12 month parts & labour warranty, covering your machine in the unlikely event you have a failure.

For full terms and conditions please see our website.

*Machine speed is subject to trials, this speed is a representative example.
**Accuracy is theoretical and dependant on many conditions.
***Representative value, actual amount may vary and is dependant on trials.



Contact Details:
Telephone: +44 (0)1865 891466
Email: sales@capcoder.com

