PRESS ON CAPPER

Model

CT-OC-120

Fully automatic press capping machine

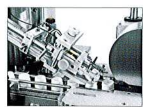
Caps are loaded into a vibratory bowl feeder, aligned and fed to the chute escapement

As containers pass along the conveyor, they are gripped by adjustable side belts

The cap is tripped onto the container before passing beneath an adjustable top pressure belt that evenly presses the cap down

Cap presence detecting system reject the bottle if no cap or tilted cap option

No cap / tilted cap detection and reject (option)







Top pressure belt presses the cap onto bottle



CAP RETORQUER

Model

CT-RT-120

The Countec inline cap retorquer can be used to retorque after induction sealing or as a cap tightener.

No changeover parts are required for standard caps and containers Application torque of screw caps while being capped on the containers is measured and displayed on the color touch screen

RS-232 printer interface - Statistical analysis data can be printed (option)





USA DISTRIBUTOR:

Key International, Inc. 4 Corporate Drive, Cranbury, NJ 08512 P: 609-619-3685 F: 609-619-3686 Email: sales@keyinternational.com Web: www.keyinternational.com



COUNTEC COMPANY LIMITED

281-31, Dodang-dong, Wonmi-gu Bucheon, Gyeonggi-do, S. KOREA, 421-808 Tel:82-32-674-9323 Fax:82-32-674-9322

For information and sales inquiries
Tel:82-32-661-3544 Fax:82-32-661-3547

E-mail:sales@excos.com

www.countec.com