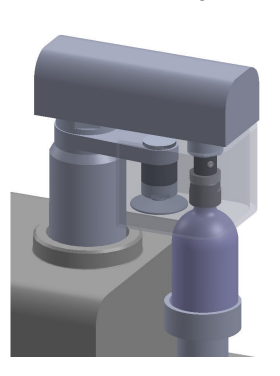




CRIMPING MACHINE CMC

This compact bench top crimp capping machine has been developed for pharmaceutical aluminum crimp cap applications. It is suitable for all aluminum cap styles. All exposed surfaces are stainless steel. The CMC crimp capping machine is operated via two-hand control. This system is suitable for standalone applications in laboratories, as well as for the integration into vial and bottle filling machines.





The operator places the aluminum crimp cap manually onto the vial and places the vial in the container centering device. Upon activation of the two-hand control the vial is lifted towards the plunger. The plunger rotates the vial while the crimping disc swivels in place and asserts pressure onto the crimp cap. The disc gently folds the aluminum cap around the neck of the vial and secures the crimp cap to the container tight and securely.

COLANAR, Inc.

540 Industrial Park Road Deep River, CT 06417 USA

Phone: 860 322 4100 Fax: 866 910 6310 E-mail: info@colanar.com

Benefits and Features

- All stainless steel and plastics exterior
- High quality design and construction
- Suitable for pharmaceutical sterilization procedures
- Optimal crimp results
- Compact design
- Pneumatic adjustment of the head pressure





CRIMPING MACHINE CMC

Technical Data

• Output: Up to 20 /min.

• Range: Vials up to D 55 x H 150 mm (2.2" to 5.9")

Weight: Approx. 30 kg (66 lbs)Finish: Stainless steel and plastics

Dimensions: Approx. 470 mm x 250 mm x 500 mm

(approx. 18.5" x 9.8" x 19.7")

Power: 120V, 60 Hz or 230V, 50 Hz

Compr. Air: 6 bar (88 psi)



COLANAR specializes in advanced liquid filling systems and automated handling systems for Pharma and Biotech applications. With facilities in both Europe and North America we service a global customer base. We are dedicated to provide new and innovative solutions to our customers in the Life

Science industries, both in our product offerings as well as our consulting and engineering services. COLANAR's special focus is on single use liquid filling systems and clinical and small scale syringe and vial filling equipment.

Our product offerings include:

- Extremely precise Rotary Piston Pump Filling Systems
- Advanced stainless steel Peristaltic Pumps
- Automated standalone syringe, vial and cartridge filling machines
- Robotic Pharma filling systems for nested vials and syringes in isolator applications
- Bench top filling systems for nested syringes, vials and cartridges
- Single use tubing assemblies, incl. surge bags, sterile connectors, pump tubing, and filling needles



540 Industrial Park Road Deep River, CT 06417

U.S.A.

Phone: +1 860 322 4100 Fax: +1 866 910 6310 Email: info@colanar.com



COLANAR GmbH

Carl-v.-Ossietzky-Str. 32 07607 Eisenberg

Germany

Phone: +49 (36691) 242400 Fax: +49 (36691) 242401 Email: info@colanar.de

