

For - BEVERAGE & FOOD / COSMETIC / PHARMACEUTICALS / CHEMISTRY / METROLOGY

## **APCC-1** Automated Pull-off Cap Capper





Cap on finish



Capped

APCC-1 Automated Pull-off Cap Capper is a laboratory instrument designed for capping the pull-off caps. The capped bottles can be used for quality inspection of the bottle and their matching caps, or other relevant tests. Desktop design, small size and convenient to use in laboratory. One-key auto capping.

## **Attribute & benefit:**

- Adjustable compression force to meet different test requirements
- Touch screen control, one-key auto capping, easy to operate
- Integration of the capping head that using in the production line is possible (Capping head to be supplied by user)
- Stainless steel frame, sturdy and durable
- Desktop design, small size and convenient to use in laboratory.

## **Technical specifications:**

- Compression range:1000N to 4500N
- Accuracy: ±0.5% F.S
- Sample range: Max. 295 mm in height

Max. 85 mm in diameter (Customized spacers are required according to bottle diameter)

- Air supply: 5 8 bar
- Power supply: 220V AC / 50 Hz (optional 110V AC / 60 Hz)
- Overall size: 400 x 445 x 1120 mm
- Weight: 70 kg

\DT2E