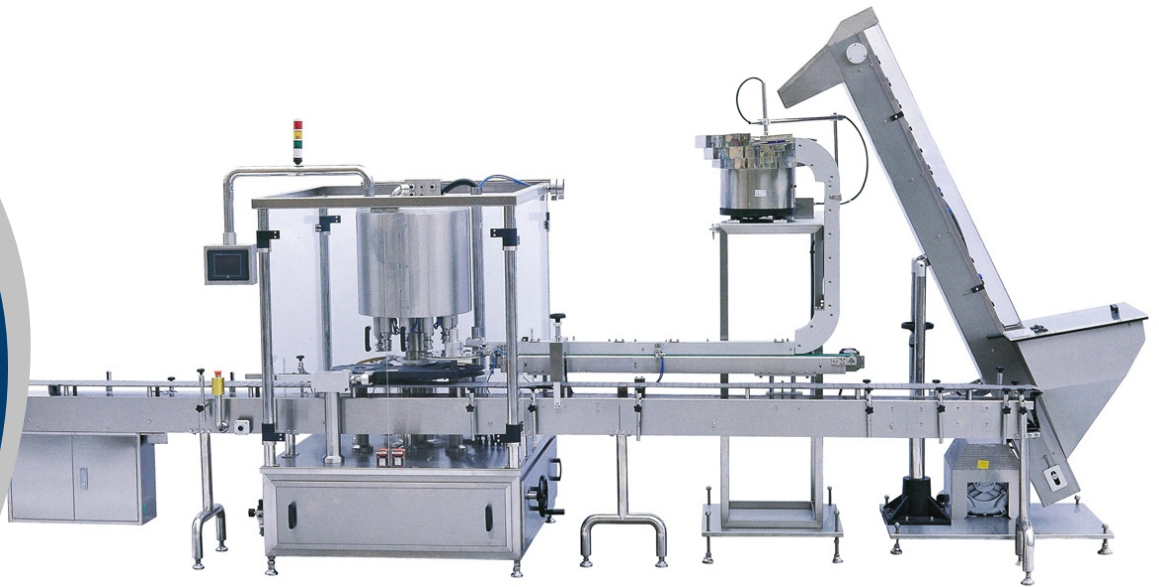


Change begins with **Innovation**

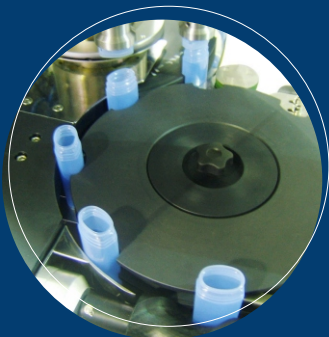


PCTV-2510

Rotary Press-on Capper



Cap Elevator & Unscrambler



PCTV-2510

Operating Principle

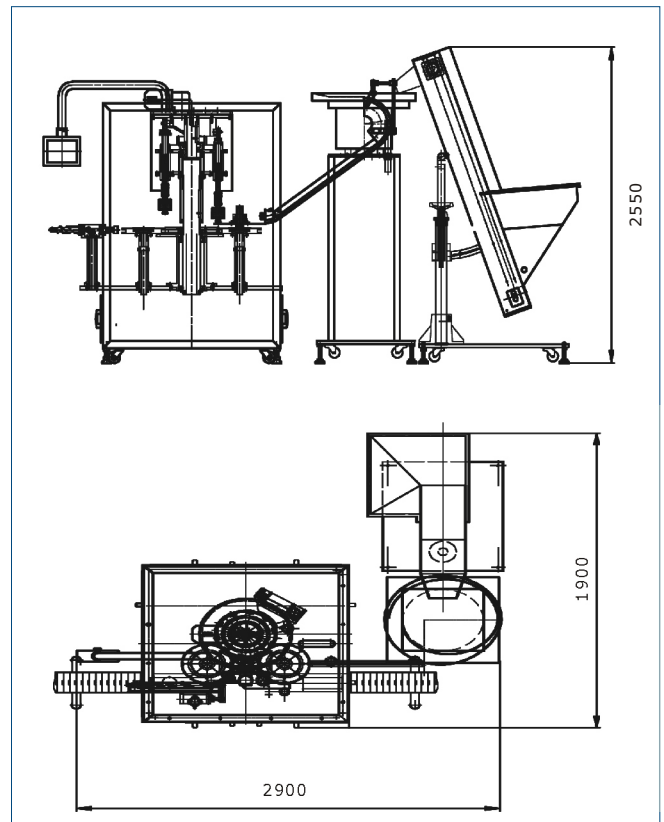
Bulk caps are poured into the hopper and then delivered into the vibratory bowl by the ladder-type elevator. The vibratory bowl unscrambles and orients caps into the slide rail through which caps are fed to the rotary caps holding plate, where the 10 capping heads pick up the caps. In the mean time the filled bottles are transferred via the spacing screw feeder and infeed starwheel, and then positioned in the pockets of the main starwheel, where they are capped by the 10 capping heads in continuous and rotary motion. The capped bottles are delivered to the conveyor via the exit starwheel and then checked by the reject system against cap absence / foil absence / poor capping.

Features

- Simple and reliable design to eliminate and recycle the inverted caps
- Reject system against cap absence / foil absence / poor capping (optional)
- Touch screen HMI for easy and convenient operation
- Errors self-diagnosis, acousto-optic alarm & screen display
- Mechanical overload protection

Technical Specifications

Model	PCTV-2510
Max. speed	250 bpm
Cap size	Φ20 mm-70 mm
Bottle dia.	Φ20 mm-70 mm
Bottle height	45 mm - 120 mm
Power supply	AC 380V, 50-60 Hz, Single or Three Phase
Power absorption	2.92 kW
Air pressure	0.5~0.7 mpa
Air consumption	80 L/min clear air
Dimension (L x W x H) mm	2,900 x 1,900 x 2,550
Weight	Approx. 1,500 kg



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