

Change begins with Innovation



PCR-05B

Inline Press-on Capper



PCR-05B

Operating Principle

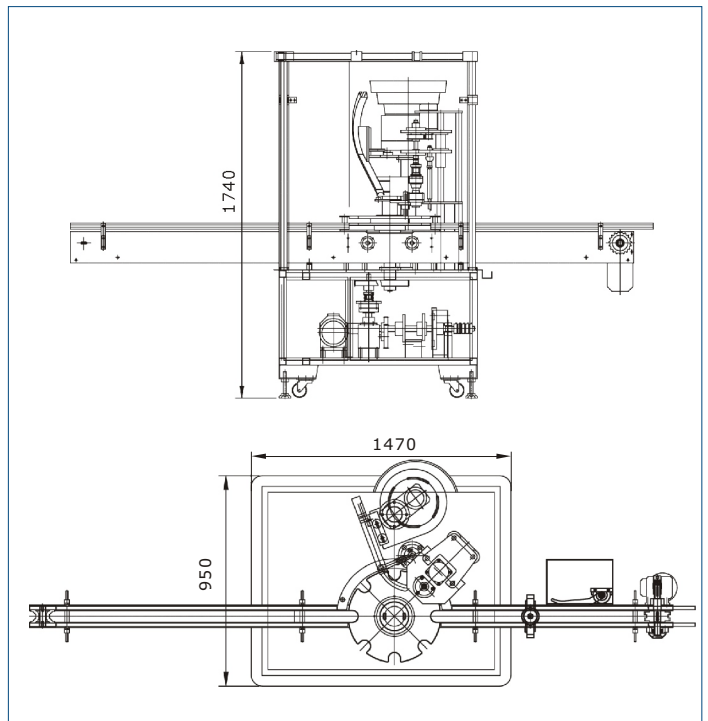
Caps in floor level hopper are transported to cap unscrambler by elevator. They are fed to capping head via a chute in which caps are correctly placed and screwed onto the bottle. The capping torque is adjustable.

Features

- PLC control with touch screen interface.
- Automatic failure analysis and real time alarm display.
- 304 stainless steel construction.
- Built-in flexibility to handle an array of product shapes and sizes.
- Vibratory bowl feeder eliminates inverted caps.
- Automatic rejection mechanism for “no cap” or “misapplied cap” .
- Automatic rejection mechanism for “no foil seal” .

Technical Specifications

Model	PCR-05B
Max. speed	50 bpm
Bottle diameter	Φ20 mm-100 mm
Bottle height	30mm - 120 mm
Cap diameter	Φ25 - 70 mm
Cap height	10mm - 30mm
Power supply	AC 220 V, 50-60 Hz, Single or Three Phase
Power absorption	1.75 kW
Air pressure	0.5~0.7 mpa
Air consumption _(dry, clear air)	30 L/min
Dimensions (L x W x H) mm	1,470 x 950 x 1,740
Weight	Approx. 1,500 kg



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