

Change begins with **Innovation**



PCR-1506

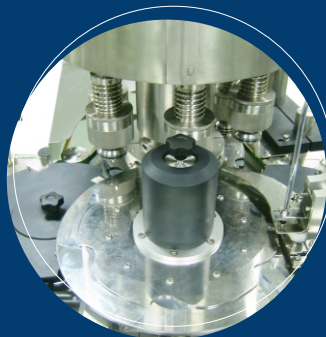
Rotary Screw-on Capper



Press-on head
Recapping head
Pilferproof head (P.P. head)



Magnetic head
(different using condition)



PCR-1506

Operating Principle

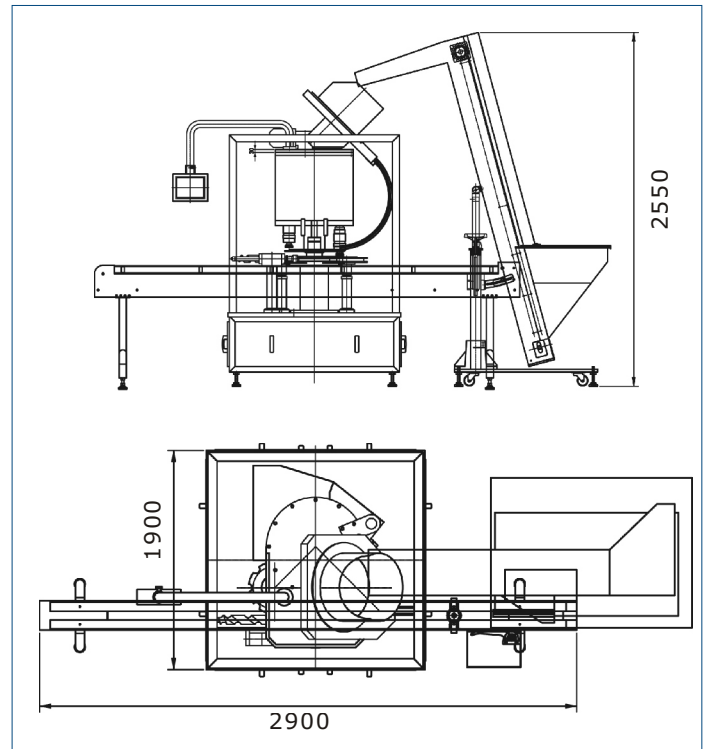
The PCR-1506 is a versatile Rotary screw-on automatic capper, designed for the pharmaceutical, food, beverage, and confection industries. The automatic rejection function rejects inverted caps to insure continuous product throughput. A star wheel and cam combine to place caps accurately onto the bottles and adjustable torque settings insure that all bottles are capped consistently. Its rugged stainless steel construction will fit seamlessly in your production line.

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.
- Automatic rejection of inverted caps.
- 6 capping heads.
- Adjustable torque settings.
- Optional rejection mechanism for “no cap” or “misapplied cap” available.
- Optional rejection mechanism for “no foil seal” available.

Technical Specifications

Model	PCR-1506
Max.speed	150 bpm
Bottle diameter	Φ20 mm - 65 mm
Bottle height	45 mm - 120 mm
Cap diameter	Φ20 mm - 60 mm
Cap height	10 mm - 30 mm
Power supply	AC 220 V, 50/60 Hz, Single or Three Phase
Power absorption	1.69 kW
Air perssure	0.5~0.7 mpa
Air consumption (dry, clean air)	35 L/min
Dimensions (L x W x H) mm	2,900 x 1,900 x 2,550
Weight	Approx. 1300 kg



PharmaPack-US

550 Burning Tree Road Fullerton. CA 92833 USA
(877) 727-2280 Toll Free (714) 526-0300 Fax
sales@pharmapack-us.com www.pharmapack-us.com

Exclusive Strategic Partner in The U.S. And Mexico