

Change begins with Innovation

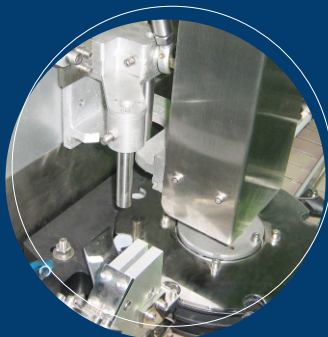


# PCT-10B

## Rotary Press-on Capper



Applications:  
It is widely used in various types of pressurized bottle caps.



# PCT-10B

## Operating Principle

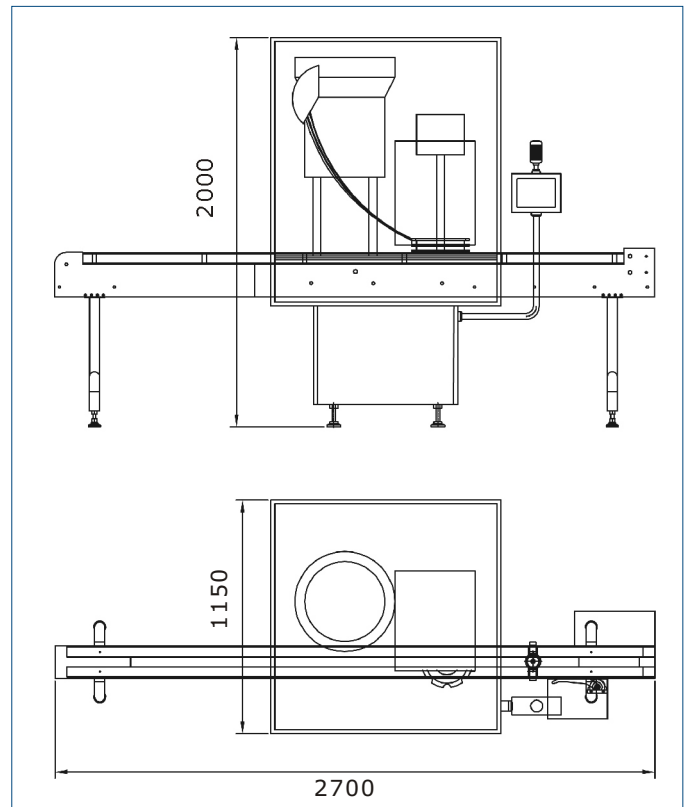
Caps in floor level hopper are transported to vibrator by elevator. They are fed to capping head via a chute in which caps are correctly placed and pressed onto the bottle.

## Features

- Micro-computer controlled with touch screen control panel.
- Adjustable and settable parameters on screen, easy to operate.
- Stable and reliable.
- Bottles are driven by star wheel and synchronized with capping head.
- Low rejection rates as 0.1%.
- Suitable for mass production under same cap specifications.

## Technical Specifications

Model	PCT-10B
Max.speed	100 bpm
Bottle diameter	Φ30 mm - 70 mm
Bottle height	45mm - 85 mm
Power supply	AC 220 V, 50/60 Hz, Single or Three Phase
Power absorption	0.9 kW
Air perssure	0.5~0.7 mpa
Dimensions (L x W x H) mm	2,700 x 1,150 x 2,000
Weight	Approx. 500 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*