


Customization & Professionalization



PANDPCO TRADING LIMITED


 342 Tennyson Drive
Oakville Ontario
Postcode: L6L 3Y9
Canada


 sales@pandpco.ca
info@pandpco.ca
guomail188@gmail.com

 www.pandpco.ca


 +1 (647)-7296873


 +1 (647)-7296873

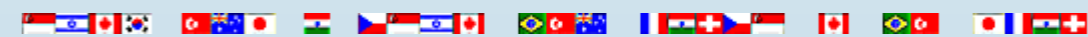
 +1 (416)-4093186

 972767760

 PANDPCO188

 +1 (416)-4093186

 +1 (416)-4093186



3 Litre to 5 Gallon Cap Sterilizer and Lifter

Overview

- ◆ Bottle cap-sterilizing machine by the processor lid and cover flush host components. Bottle cap-sterilizing machine installed between the fillings inside the bottle cap into the cap sorting machine
- ◆ cover is lined up into the lid flush host, the ozone water rinse, by closing the lid off the rails fed capping machine.

It is a special auxiliary equipment for bottle cap rising and loading on top of filling machine.

- ◆ The machine adopts PLC control. It can automatically stop or work when cap quantity is not enough for ordering in cap tank.



Bottle cap-sterilizing machine by the processor lid and cover flush host components. Bottle cap-sterilizing machine installed between the fillings inside the bottle cap into the cap sorting machine cover is lined up into the lid flush host, the ozone water rinse, by closing the lid off the rails fed capping machine.

It is a special auxiliary equipment for bottle cap rising and loading on top of filling machine.

The machine adopts PLC control. It can automatically stop or work when cap quantity is not enough for ordering in cap tank.

Main Features

- ◆ Efficiency centrifugal cap-way to wear small caps.
- ◆ Cap detecting mechanism is provided for automatically controlling start and stop cap lifter.
- ◆ An anti lid off the cover is provided through the cover and anti-removal mechanism on the rail.
- ◆ Cap disinfection spray wash using a reliable manner, thoroughly rinse inside and outside the cap.

Technical Parameters

- ◆ Model: PGXD-00 type
- ◆ Machine washing time: ≥10S
- ◆ Production capacity: 40,000 / hour
- ◆ Ozone water pressure: 0.2MPa, water consumption: 5m/hr

