



## FPCCL Series

**Automatic Filling, Plugging & Screw Capping  
WITH INTEGRATED LABELING!**



The **FPCCL Series** is a unique four-function monoblock design for simple & dependable automatic filling, plugging and screw capping, with integrated labeling! Never worry again with bottle handling tasks to a stand-alone labeler. Our proven design performs all four functions securely "in-the-star-wheel".

Great for pharmaceutical, diagnostic, food and cosmetic applications. Process a wide array of plastic and glass containers, plug/tips, screw caps, brush tip caps, and print and apply labels. Machine can also process rubber stoppers into serum vials.

Saves money and space as compared to conventional filler and stand-alone labeler.

Experience the industry's fastest and cleanest change-over with our patented **ChaseLock®** system.

### Specifications:

- Rate: up to 60 cpm
- Containers: 1 – 125 mL
- Fill range:  $\mu$ L- 125 mL
- Plug range: 8 mm - 32 mm
- Cap range: 8 mm - 32 mm
- Main motor: ½ HP, DC
- Electrical: 120/60/1
- Air: 90 psi @ 3-5 cfm

### Benefits:

- cGMP compliant stainless steel enclosure design for easy cleaning and durability.
- Filling, plugging, capping, or labeling operations can be selectively deactivated when not required.
- PLC Control with Color Touch Screen HMI Panel AND Remote Monitoring.
- Sanitary conveyor design.
- Up to 4 filling stations for larger fills and rates.
- Sequential filling reduces set-up time and improves accuracy.
- Choice of filling systems (piston, peristaltic, rolling diaphragm, gravity, etc.)
- Rugged welded heavy-duty steel frame, with all stainless steel frame available.
- "Functional Monitor Logic" continuously monitors all sensors.
- No container/no fill, no container/no plug or cap, no cap/no torque, no container/no label.
- Automatic shut-down and operator alert occurs when no containers are being processed for a predetermined time period.
- **ChaseLock®** tool-free quick bottle changeover in minutes.
- Comprehensive document package with available IQ/OQ protocols, as well as many other options.



[www.chaselogeman.com](http://www.chaselogeman.com)