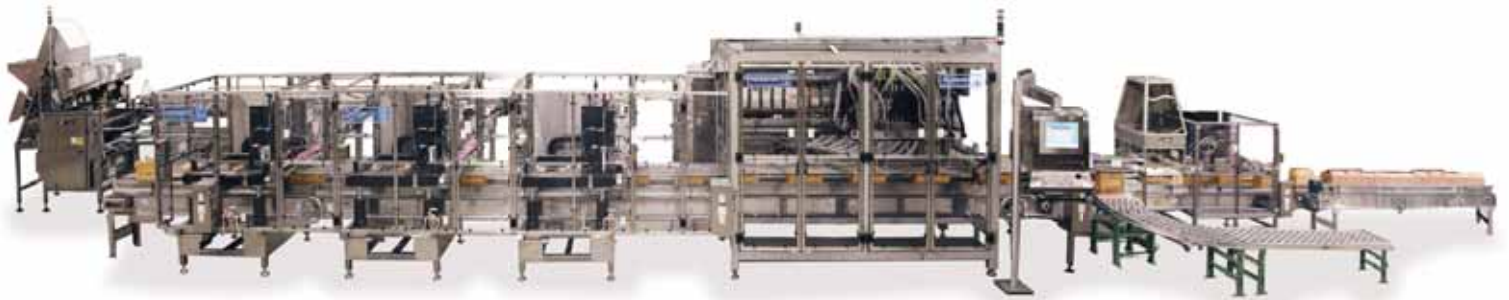


In-Case Filling and Capping System



In-Case Filling and Capping System

- Fills and Caps Containers from 90oz to 300oz at Speeds up to 15 Cases/Minute or up to 30 Cases/Minute with a Dual Lane System
- Utilizes Servo Technology
- Cap Application/Removal Torque Verification
- Changeover within 30 minutes using Minimal Hand Tools
- Machine Settings for Each Product Configuration are Stored in Memory
- Automatic Fill Weight Verification and Correction for Each Nozzle
- Remote Diagnostic Capabilities
- Operator Interface provides Set-Up and Operating Instructions

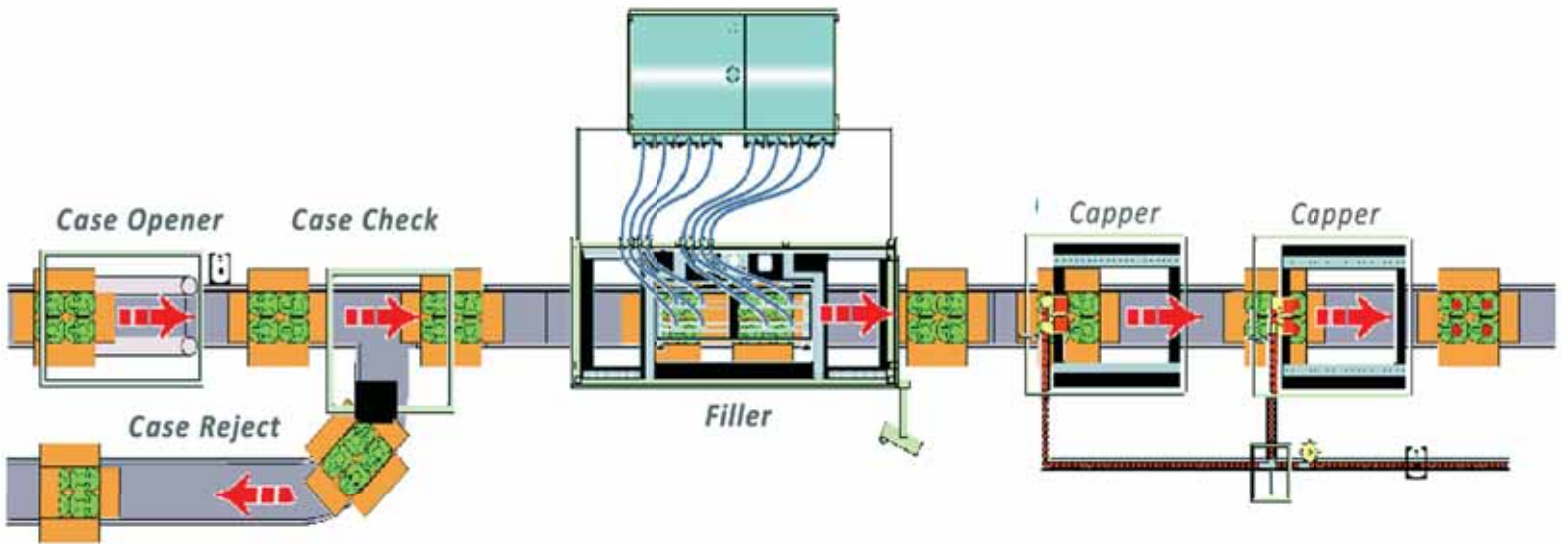
In-Case Filing and Capping Specifications

Fill Volumes	Fill Accuracy	Production Rate for Single Lane	Production Rate for Double Lane
Up to 300 oz	±0.5%	Up to 15 Cases/Min*	Up to 30 Cases/Min*

* 4 containers per case

Additional Features:

- Approximate Dimensions: 80' L x 15.5' W
- Fill Accuracy: ± 0.5% or better
- Fill Volume Range: 90oz to 300oz
- Continuous Motion Filling and Capping
- Minimizes Inventory, Lead Time, and Labor Cost
- Mirror Image Dual Lane System enables same personnel to operate and service both lanes



Filamatic offers **COMPLIMENTARY** product testing for projects relating to machine purchasing inquiries. For more information call 866.258.1914 or email info@filamatic.com.

