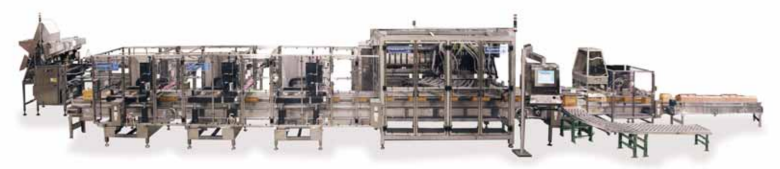
In-Case Filling and Capping System



In-Case Filling and Capping Sysyem

- 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

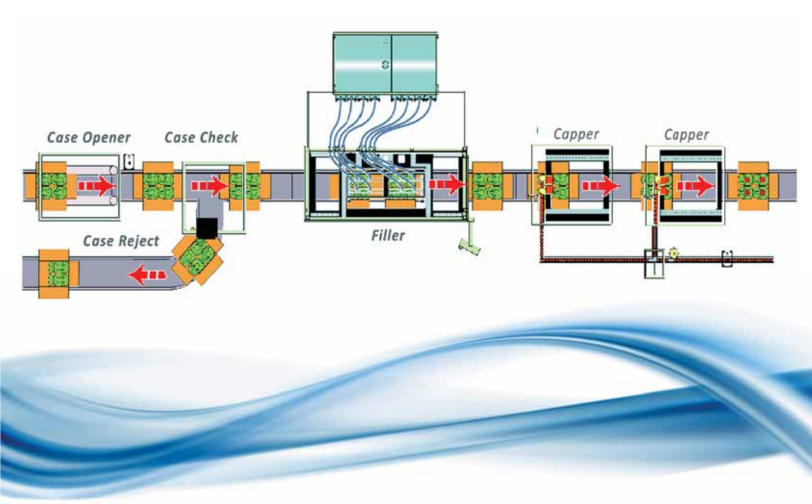
In-Case Filing and Capping Specifications

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

