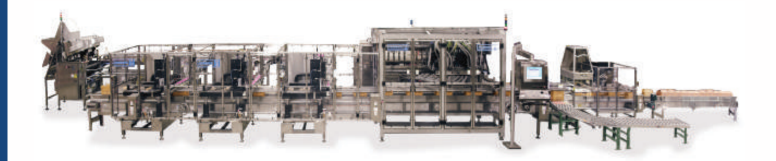


In-Case Filling and Capping System

General Overview

- Fills and caps containers from 90 oz to 300 oz at speeds up to 20 cases/minute or up to 40 cases/minute with dual lane system
- Utilizes servo technology
- Cap application torque verification
- Changeover less than 30 minutes

- Recipe driven system for each product configuration stored in memory
- Automatic fill weight verification and vorrection for each nozzle
- Remote diagnostic capabilities
- Operator interface provides set-up and operating instructions



Unique Performance. Undeniable Quality. Unrivaled Support. Go Further, Do More with Filamatic.

In-Case Filling and Capping System

866.258.1914 info@filamatic.com www.filamatic.com



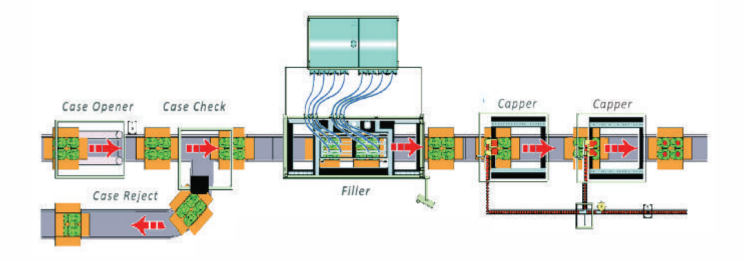
Equipment Specifications

Technical Features

- Fill accuracy: + / 0.5% or better
- Fill volume range: 90 oz to 300 oz
- Approximate dimensions: 80'L x 15.5' W
- Continuous Motion Filling (CMF) and capping solution
- Minimizes inventory, lead time, and labor costs
- Mirror image dual lane system enable same personnel to operate and service both lanes

Fill Volumes	Up to 300 oz
Fill Accuracy	+/- 0.5%
Production Rate for Single Lane	Up to 20 Cases/Min*
Production Rate for Double Lane	Up to 40 Cases/Min*

*4 Containers Per Case



Filamatic 4119 Fordleigh Road • Baltimore, MD 21215 866.258.1914 • info@filamatic.com • www.filamatic.com