

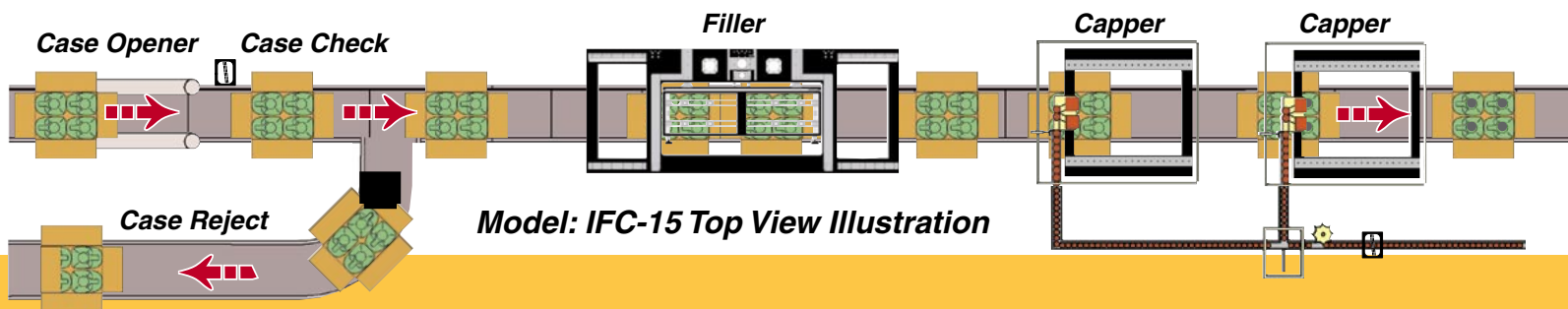
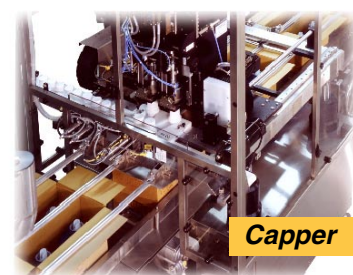
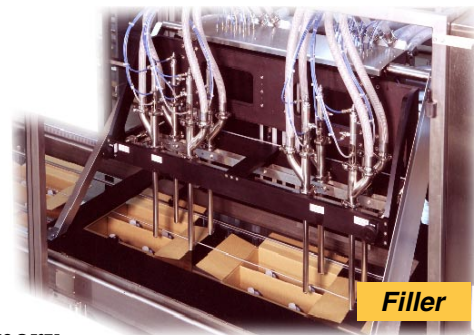
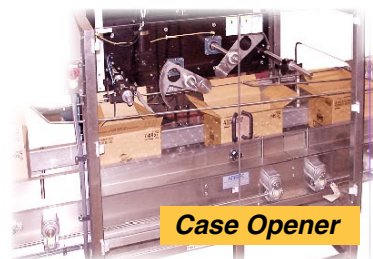


IN-CASE LIQUID FILLING AND CAPPING SYSTEM

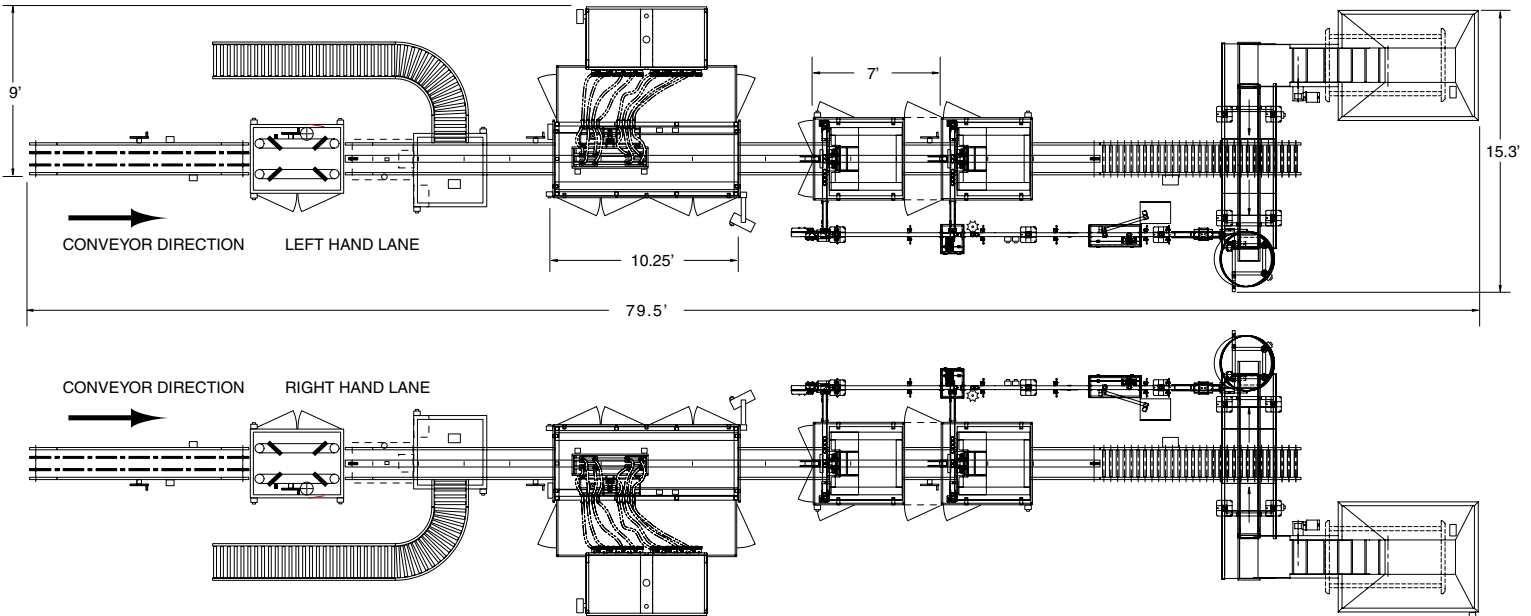
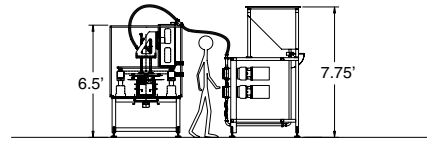


Model: IFC-15

- Fills up to 15 cases/minute or 30 cases/minute with dual lane system
- Fill volumes up to 300oz. at accuracies of $\pm 0.5\%$ or better
- World Class / Just-in-Time packaging system minimizes inventory, lead time, and labor costs
- The In-Case Liquid Filling and Capping system provides a cost-effective method for liquid filling and capping pre-labeled containers held in reshipper cases.
- Significantly reduces the number of operators required especially when utilizing dual lane, mirror image configuration
- Continuous motion liquid filling and capping
- Automatic fill weight verification and correction for each nozzle
- Cap application/removal torque verification
- Changeover within thirty minutes using minimal hand tools
- Most machine settings for each product configuration are stored in memory and can be carried out automatically
- Remote diagnostics capability
- Fill a tractor trailer in as little as two hours
- Comprehensive multimedia documentation on CD-ROM



INCASE FILLER AND CAPPER



Mirror Image Dual Lane System enables same personnel to operate and service both lanes, thereby reducing labor costs.

SPECIFICATIONS

Products	Fill Volumes	Fill Accuracy	Production Rate for a Single Lane	Production Rate for a Dual Lane
Liquids	Up to 300 oz.	±0.5% or better	Up to 15 cases/min. (up to 4 containers per case)	Up to 30 cases/min. (up to 4 containers per case)

FREE TESTING SERVICE

We shall be happy to test run your product, at no cost or obligation, to determine the most suitable **FILAMATIC** system which best meets your needs. Call our Sales Department today!

**U.S. Patent 6,494,01*



Specialists In Liquid Filling Systems

National Instrument Company, Inc.

4119 Fordleigh Road Baltimore, Maryland 21215, U.S.A.
 410-764-0900 800-526-1301 Fax: 410-764-7719
www.filamatic.com info@filamatic.com