

# FILAMATIC NEWS

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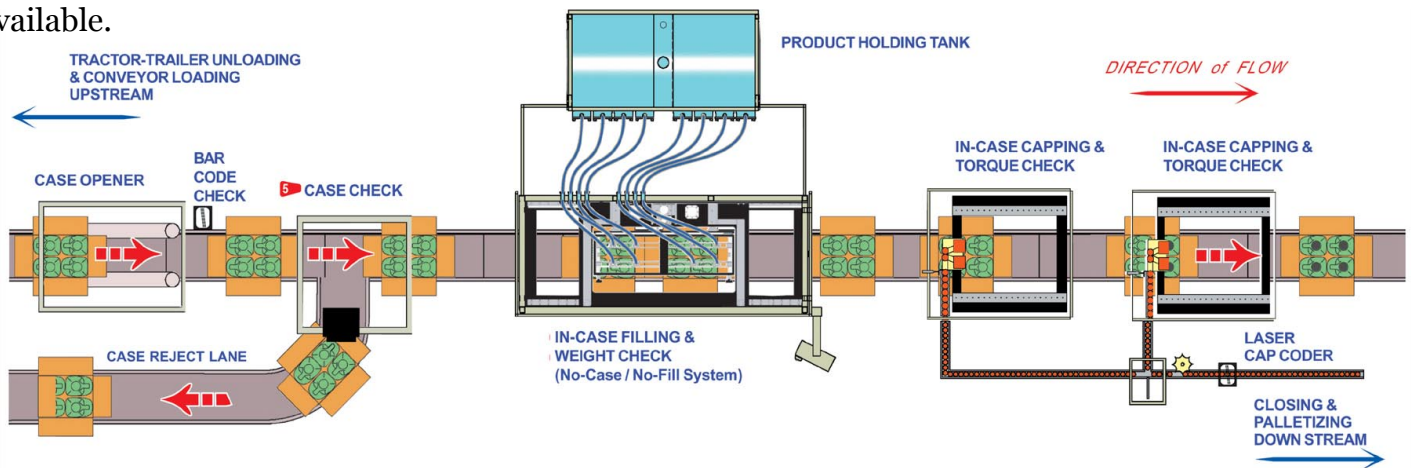
**Press Release**  
For Immediate Use

## In-Case Liquid Filling & Capping System

Fills up to 15 cases/minute or 30 cases/minute with dual lane system

The **FILAMATIC** Multi-functional, continuous motion, In-Case Liquid Filling and Capping system provides a cost-effective method for liquid filling and capping pre-labeled containers held in reshipper cases. Prior to filling and capping, the Model IFC-15 opens flaps, and inspects the cases to insure that the containers are present and properly oriented. Containers are filled in their cases by eight servo controlled rotary pumps. The flow rate of the product is synchronized to the movement of the nozzles as they rise from the bottom of the container to maximize filling speeds. Each nozzle is equipped with a shut-off valve in its tip and a suck-back system to prevent dripping. Two servo driven **CAPAMATIC**<sup>®</sup> dual spindle, automatic capping machines apply the caps to the filled containers. Wonderware<sup>®</sup> enhanced operator interface is programmed to step the operator through system set-up instructions. The case indexing system moves the case through the various stations in synchronization with the travel of the walking beam filler and capper preventing splashing and case damage. The Model IFC-15 requires less floor space, fewer operators, is quieter and changes over much faster than conventional incase liquid filling and capping systems.

Comprehensive GAMP, FAT, IQ, OQ, and Materials of Construction certification documentation is available.



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