

Today's OptiFill-II automated high-volume system combines proven dispensing technology with exciting new upgrades and updates designed to optimize your pharmacy operation.

Track Record of Success

The OptiFill-II dispensing system has been enabling more efficient and safer pharmacy dispensing for nearly 25 years. While the basic dispensing concept has remained unchanged, we have made significant improvements based primarily on feedback from our users, but also to ensure controls and peripherals are current with today's technology.

Fully-automated labeling, filling, imaging and capping of oral solid medications. Ideal for pharmacy operations filling 800-3,500 prescriptions per shift.

Smart New Features Designed with Users in Mind

The upgraded touch screen monitors enhance the user's experience when interacting with the system. Exterior-mounted bulkheads give users and technicians easy access to system controls. The new reject chute design makes collecting rejected bottles much simpler and eliminates the need to open the side door. This unit also features upgraded label printing, image-based label scanning, updated pneumatic controls architecture, ASi communications architecture and much, much more!

Lastly, the OptiFill-II features filling cabinets that can accommodate both current and legacy TK-11 canister technology, so there is no need to replace your canister inventory.





Monitors: Maple Systems 9.7" Touchscreen HMI Display



Label Printer: Zebra ZT610 Print Engine

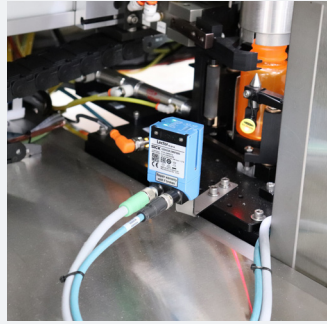
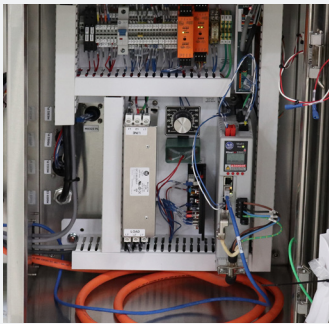


Image-Based Label Scanner



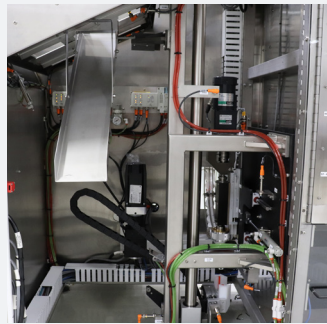
Easy-Access Bulkheads



Servo Drive Panel: Controls Star Linear System



Hopper Control Panel: Current Industrial Controls



Redesigned Reject Output Chute: Door Remains Closed



GenV Camera: Jai Ethernet

