

DESIGNED FOR BIG CHALLENGES AND SMALL SPACES



**Today, more than ever, pharmacies are concerned about improving efficiency, ensuring patient safety, and increasing customer satisfaction.**



Skyrocketing demand for prescriptions coupled with personnel shortages are creating overwhelming workloads at many pharmacies. The risk of errors is escalating as technicians struggle to deliver timely customer service. And pharmacists often don't have the time they'd like for patient counseling and oversight.

One proven solution is automation. Dispensing technology can enable pharmacies to manage high volumes of prescriptions more efficiently and with less chance of error.

**The concern for smaller pharmacies, however, is finding automation that scales to their needs** — that addresses their script volume, space constraints, and cost concerns while delivering the high performance required to justify the investment.

*Does this sound familiar?*

*Are you frustrated by having to rely on manual dispensing processes because you can't find a simple, practical robotic system that fits your needs?*

*What if you had a new choice — an automated dispenser that holds 120 of your most popular medications, fills up to 150 scripts per hour, and takes up less space than a single aisle of pharmacy shelving?*

# INTRODUCING FASTFILL 120: THE RIGHT-SIZED ROBOTIC DISPENSING SOLUTION

At AmerisourceBergen®, our business is providing “the best medicine” for healthcare — and in this case, that means technology that enables pharmacies to overcome the challenges to delivering safe, efficient patient care.

The FastFill 120 is a revolutionary robotic oral solid-dispensing system that will change the way you look at automation.

**Turn up the volume.** Designed for pharmacies that fill 200 to 500 prescriptions a day, the FastFill 120 will automate up to 120 of your fastest-moving oral solid medications – the largest medication volume of any standard system in its class. This allows the average retail community pharmacy to automate approximately 45% of its total daily volume of countable oral solid prescription medications.



**Increase throughput.** With a dispensing speed of up to 150 scripts per hour – the FastFill 120 can deliver a terrific boost in productivity and throughput. Imagine having more time to serve customers rather than having them wait on you.

**Reduce risk.** The FastFill 120 reduces the risk of dispensing errors so you can have greater confidence in the accuracy of your prescriptions and the safety of your patients.

- Factory-calibrated canisters have a documented accuracy of 99.99%
- Image verification and barcode-scanning decrease the likelihood of medication errors
- Direct filling eliminates the risk of cross-contamination
- Direct thermal label printing prevents mix-ups in labeling of vials and also reduces consumable costs

**Go small and simple.** The FastFill 120 is one of the most compact free-standing robotic dispensers on the market. Its footprint (29”W x 64”L x 78”H) is smaller than one row of traditional aisle shelving, so it fits most pharmacy layouts with ease. The device installs easily and has no special wiring, power, or air-conditioning requirements. That means you avoid expensive remodeling or disruption to your business.



Robotic prescription dispensing is a leap forward in helping pharmacies improve efficiency and safety. Now, with the FastFill 120 from AmerisourceBergen, those advantages are within reach of smaller pharmacies who can take advantage of its speed, simplicity, and space-saving design to deliver safer, more efficient patient care.

## Specifications:

- Random-loading vials (20DR and 40DR)
- 650cc canister capacity
- Direct thermal label printer
- 15” color LCD touch panel monitor
- **Weight:** 1,300 lbs.
- **Power:** 115V standard, 60Hz, 10 amps
- 9 pick-up windows; barcode scanner
- HL7 and TCP/IP messaging
- Built-in canister replenishment station

For more information on other innovative ways to increase efficiency and safety in your pharmacy, contact your AmerisourceBergen Account Manager or call 888-537-3102.