

FastFill 220 is a highly accurate direct fill system which automates up to 60% of countable prescription medications, using 220 factory-calibrated canisters.

Enhance safety with direct dispensing

The FastFill 220 uses calibrated canisters to optimize direct-fill technology, which means that each medication is dispensed from its own location. This eliminates the risk of cross contamination, since there is no central chute.

Maximize precious pharmacy space

The compact footprint is almost identical to one row of traditional aisle shelving, making FastFill 220 easy to boost productivity without expensive or disruptive remodeling. It's also simple to install: no special wiring, power or air is required, and set-up is done in a matter of hours.

Speed, safety, simplicity

The ergonomic design streamlines your pharmacy's operation. Smart tags ensure canisters only dispense from their appropriate

locations. Random-load vial bins save time during refilling. FastFill 220 continues operation while canisters and vial bins are replenished. Barcode-driven replenishment ensures accuracy.

Components

- FastFill 220 direct-fill robotic dispensing system
- 220 factory-calibrated canisters
- Windows® server 2016 with monitor
- Windows 10 client computer with touch-screen monitor
- AMS software
- Uninterruptible power supply
- Onboard label printer
- Barcode scanner
- Biometric reader



SPECIFICATIONS

Footprint	2'5" W x 8'5" L x 6'6" H
Weight	1,600 lbs
Power Requirements	Standard, 115v, 60Hz, 10 amps
Oral Solid Canisters	650 cc
Vial Size	20, 40 dram
Interfaces	File transfer, HL7 messaging or ODBC transferred via diskette, on-line serial or network communications and TCP/IP messaging