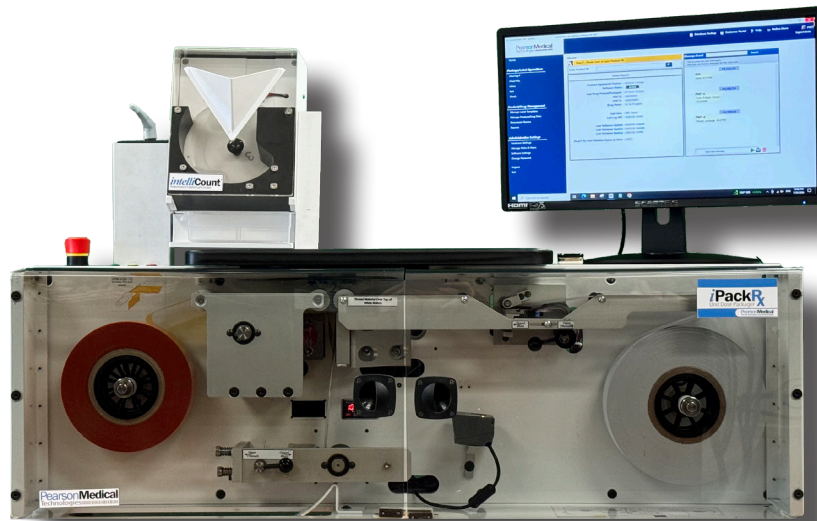


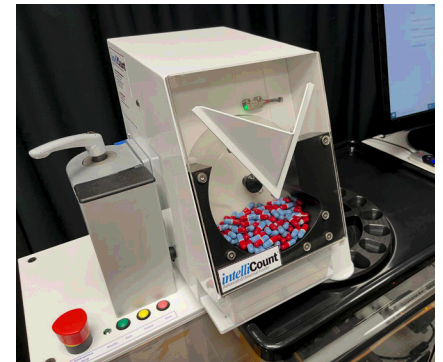
intelli Count[®]

Automated Universal Feeder

Patents: US: 6,561,377; 6,997,341; 7,650,732; 9,394,070 82 - CA: 2,467,628; 2,792,030 - Other Patents Pending



The intelliCount[®] Universal Automated Tablet/Capsule Feeder, patented by Pearson Medical, is specifically designed for the iPack[®] Rx Unit Dose Packager. This advanced technology offers a proven “touchless” solution for automated Unit Dose Packaging, ideal for longer packaging runs. Utilizing vacuum technology, it eliminates the need for customized, drug-specific calibrated canisters, making it a fully automated packaging solution for any pharmacy.



Features ...

- Universal Feeder handling over 95% of medications
- No custom calibrated canisters needed
- Designed for unattended operation
- Packaging stops automatically when empty
- Refill during packaging run if necessary
- Reduces manual labor and streamlines processes
- Package 30 to 5,000 tablets/capsules in a single packaging run
- Simple scan, pour, and run workflow
- Only available from Pearson Medical
- Compact, Self-Contained Design: Ideal for space-efficient pharmacy settings
- Patented Vacuum Technology: Safely handles multiple pill and capsule sizes and shapes
- 6 Interchangeable Pill Disks: Versatile for counting diverse pill shapes and size
- Robust and Durable Construction: Built for long-term, reliable use in pharmacy environment

Pearson Medical
Technologies SAFE • SMART • EFFICIENT