





Unit Dose Packaging System for Oral Solid Medication

packaging solution that provides the capability to barcode and package tablets and capsules multiple speed options allowing users to customize packages produced per minute depending on their needs, helping pharmacies

KEY FEATURES

- Reduced footprint 50% smaller than previous Auto-Print models
- Packages from 50 to 80 unit dose packages per minute, depending on pill configuration, pouch size, and speed selection.
- Intuitive touch screen control panel provides the interface to operate the machine.
- Energy-saving features to reduce power consumption heater will power off when the machine has been idle for 1 to 4 hours and system requires less power compared to previous models.
- Standard width of each package is 2" with four additional length sizes available (1", 1.25", 1.50" and 2.0") to better accommodate medication size, varying printed label information or to reduce material consumption lowering cost per dose.
- Multilingual options support English, Spanish, French, and Portuguese.
- New smaller design reduces material waste between packaging runs.
- Ergonomic preventative maintenance for do-it yourself repairs.

TECHNICAL SPECIFICATIONS	
Dimensions	25" L x 11" W x 11" H
Weight	55 lbs.
Power	115 VAC, 60 Hz, 200VA or 230 VAC, 50 Hz, 200VA
Sealing Temperature	80°C to 130°C (Default - 105°C)



What's New?

Medical Packaging Inc., LLC (MPI)'s Auto-Print™ Plus is a semi-automatic barcode packaging system for oral solid unit dose medications. The newly redesigned machine saves space, 50% smaller than previous models, while offering a combination of advanced features, user-friendly operation, and efficient performance for packaging medication into single, individually labeled, and barcoded unit dose packages.

Versatile Packaging Options

The Auto-Print™ Plus provides adjustable package length options to accommodate various medication sizes as well as four different speeds, packaging 50 to 80 packages per minute depending on the user's preference. A user may set a speed as a default and this rate can be easily changed at any time during the packaging process. Its customizable settings, durability, and ease of maintenance make it a valuable pharmacy asset for healthcare facilities. An optional barcode verifier attachment can be added to automatically scan each package after unit dose packaging is complete, ensuring that every barcode generated by the Auto-Print™ Plus is high-quality and machine-readable.

Essential Elements for Packaging

Each unit dose package produced by the Auto-Print™ Plus is composed of Auto-Print SUPERTHERM™ and Auto-Print SUPERCEL™, which were developed exclusively for use with MPI's Auto-Print™ Plus packaging system and are compliant with FDA regulations for packaging. The composition of these consumable materials assures there is no degradation to medication during the packaging process and that a safe, tamper-proof, easy to open, unit dose package containing detailed medication and barcode information will be delivered to the bedside, ensuring patient safety to support better patient outcomes.



