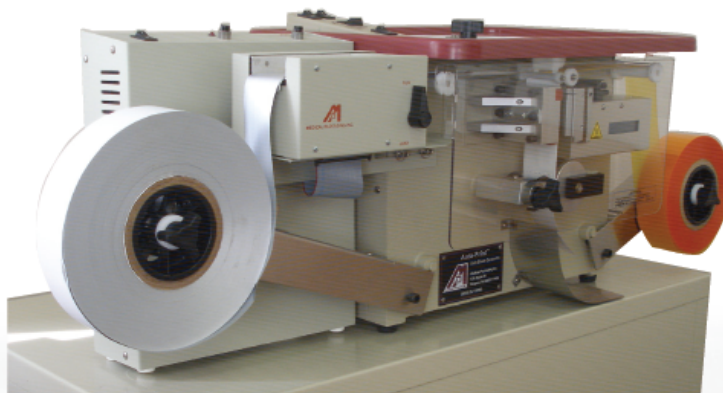


Auto-Print™ Unit Dose Packaging System for Oral Solids

The **Auto-Print™** is a complete bar coding packaging solution for oral solid medications. This high-performance, durable system eliminates the need for manual packaging and sorting of medication and is designed for simple maintenance and easy operation. Powered by MPI's exclusive Pak-EDGE™ UD Barcode Labeling Software, its' sequential numbering feature allows for accurate inventory control and maintenance of stock levels which assists in decreasing packaging costs, increasing operational efficiency and reducing medication errors.



AUTO-PRINT™ PACKAGING SYSTEM OPTIONS

- Low sealing temperature (98°C) provides no degradation to medication; no fumes.
- Direct thermal printer (300 dpi) enables printing directly on package, eliminating inks, rollers, and transfer ribbons.
- Standard size pill chutes and feed disks are included; custom sizes available to accommodate non-standard size tablets and capsules.
- Built-in safety mechanisms including safety reverse switch and product guards.
- Requires minimal system maintenance.



Standard package size of 2.0" x 1½".

Custom package size of 1½" x 1½" available.

Class A and Class B packaging materials available.

Optional Oral Solid Feeder (OSF) attachment available for packaging bulk medication.

Optional Canister Feeder (CF) attachment available for use with automated packaging systems.

Optional Variable Package Length Feature: 1", 1-1/8", 1-1/4", 1-3/8", 1-1/2", 1-7/8", 2-1/4"

Stainless steel option available for clean room environment.

1D and 2D barcode scanners available for scanning bulk medication.

Six (6) different colors of supercel film to code expiration dates or controlled medications

The Auto-Print™ packages up to **sixty (60) unit dose packages per minute** and is designed to meet the packaging needs of most hospitals, acute care and long-term care facilities, small pharmacy/repackagers.

- Includes MPI's Windows®-based Pak-EDGE™ Barcode Labeling Software featuring:
 - Label Customization
 - Drug Database Management
 - Bar coding
 - Compliance/Error Prevention
 - Security
 - Reports



Technical Specifications

Dimensions: 36" L x 15" W x 14" H

Weight: 65 lbs.

Power: 115VAC, 60Hz, 320VA

230VAC, 50Hz, 320VA

Sealing Temp: 98° C ± 2° C

Rate: 60 Doses/Minute

All MPI packaging systems require the use of MPI authorized disposable materials.



Medical Packaging Inc. • 470 Route 31 • P.O. Box 500 • Ringoes, NJ 08551

Toll free. 800.257.5282 | Phone. 609.466.8991 | Fax. 609.466.3775 | www.medpak.com

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