



AUTO-PRINT™ - FACT SHEET

The **Auto-Print™ II Unit Dose Packaging System** is a complete bar coding packaging solution for oral solid medication. This high-performance, durable system is designed for simple maintenance and easy operation and will help to decrease packaging costs, increase operational efficiency and reduce medication errors.

- Produces up to sixty (60) packages per minute.
- Package size is 2" x 1 ½" inch.
- Model #9300 – quiet mode printer with 300 d.p.i. resolution.
- Includes MPI's exclusive WinPak™ UD Windows™-based software package.
- Disposable materials meet USP requirements for light resistant packaging.

SPECIFICATIONS

Size:	36" wide x 15" deep x 14" height
Weight:	Strip Packager – 53 lbs., Printer/Control Module – 10 lbs.
Power:	115 volts AC, 60 Hz, 5 amps
Sealing Temp:	200° - no degradation to medication; no fumes
Safety:	CE, CSA and ETL tested and approved. Includes safety reverse switch, and clear protective guard with safety interlock. All moving parts are guarded. Circuit breakers on all circuits and a separate power supply for thermal printer.
Hardware Reqs.:	Computer with Windows® 98 or higher, 30 MB hard drive space, 9-pin serial port, desktop or network printer for reports, and optional Internet access for future software updates.
Software Reqs.:	WinPak™ UD Software (provided with packaging system)
Barcodes Supported:	128A, 128B, 128C, Inter 2 of 5, Inter 2 of 5 mod 10, Code 39: Alphanumeric/no check digits, UPC, EAN 13, Robot Ready ([3], [10NDC] [1,2,3], [EXP DATE]), Datamatrix
Pre-Installation:	Sturdy and level countertop, height between 28" – 36" for comfortable working conditions. Clearance above the counter should be 18" – 24". Minimum depth of 18" with 4' – 5' minimum counter space in length. The Auto- Print™ II requires two (2) 120V outlets. The Oral Solid Feeder requires one (1) additional 120V outlet. Allow additional room and electrical outlets for your computer.

PACKAGING SYSTEMS

Item #	Description
AP-9	Auto-Print™ II – Standard Unit Dose Packaging System (without computer) for oral solids <i>Stainless Steel Auto-Print™ II - Optional Stainless Steel Auto-Print™ Unit Dose Packaging System for use in "Clean Room" Environments</i>
PF-1	Oral Solid Feeder Optional Feeder Attachment for Standard Auto-Print™

OPTIONAL ATTACHMENTS

CA-SCAN1	Barcode Scanner – Keyboard Wedge
CA-SCAN2	Barcode Scanner – USB
CA-SCAN3	2D Barcode Scanner – Keyboard Wedge
CA-SCAN4	2D Barcode Scanner – USB

DISPOSABLE MATERIALS

The **Auto-Print™ II** requires both thermal paper (4002N) and supercel film (1004 or 1005x) for unit dose packaging. Several options of supercel film are available as listed below. The minimal amount of materials required to operate the packaging system must be ordered at the time the equipment is purchased to ensure that proper testing can be performed and full functionality achieved at the time of installation and training.

Item #	Description	Size	Qty/Case
4002N	2" Thermal Paper	900' roll	6 rolls
1004	2" Supercel Film – CLEAR	1800' roll	6 rolls
1005A	2" Supercel Film – AMBER	1800' roll	6 rolls
1005____	2" Supercel Film – COLORS	1800' roll	6 rolls
(Select item #'s from table)	1005B – BLUE 1005G – GREEN 1005R – RED		
	1005O – ORANGE 1005P – PURPLE 1005E – BEIGE		
1005C	2" Supercel Film – RAINBOW PACK # 1 (1 roll each of: Amber-Blue-Green-Red-Orange-Purple)	1800' roll	6 rolls