



AUTO-PRINT™ BAGGING SYSTEM – FACT SHEET

The **Auto-Print™ Bagging System** is an electric table top system for printing and packaging parenteral medications. It provides the capability of loading, printing, bar coding and sealing ancillary parenteral medications in just a few simple steps. Bags are blown open through an internal fan, which channels high-volume, low-pressure ducted air into the bag for easy product loading. Labeling and bar coding is done directly on the bag, eliminating costly labels and allowing for customization of bar coding and packaging procedures specific to the requirements of each facility.

- Produces up to thirty (30) filled and sealed bags per minute.
- Packages in five (5) standard bag sizes to accommodate even the most irregularly sized items.
- Standard bags are 2 ml thick featuring one side clear and one side white.
- Custom amber-colored bags are available in 2" x 4" size to assist in differentiating between types of medication.
- Operated by foot pedal to offer "hands-free" filling.
- Automatic paced-rate operation is provided with adjustable fill time delay.
- Seals completely each time, delivers consistent and tamper evident seals.
- Utilizes "off-the-shelf" parts ensuring minimal maintenance and less down time.
- Includes MPI's exclusive WinPak™ Barcode Labeling Windows™ based software package.

SPECIFICATIONS

Size:	26.25" Width, 33.50" Depth, 19.00" Height
Weight:	200 lbs.
Power:	110 VAC, 10 amps
Operating Temp:	0-40° C, 32-140° F
Humidity Range:	10%-90% RH Non-condensing
Safety:	Includes built in safety mechanisms and self diagnostic troubleshooting capabilities.
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™ Barcode Labeling Software (provided with packaging system)
Pre-Installation:	Sturdy and level countertop, height between 28" – 36" for comfortable working conditions. Clearance above the counter should be 36". Minimum depth of 30" with access to the rear of the machine. 4' – 5' minimum counter space in length. The Auto-Print™ Bagging System requires one (1) 120V outlet. Allow additional room and electrical outlets for your computer.

PRICING

Item #	Description
APB-B1	Auto-Print™ Bagging System

DISPOSABLE MATERIALS

The **Auto-Print™ Bagging System** requires one type of bag (see selection below) and transfer ribbon (APB-T3) for standard operation. 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	Bags/Roll	Qty/Case
APB-T3	Transfer Ribbon	6.5" x 1181'	3 rolls
SPB-B1	2"w x 4"l Bags – Clear/White	3000	3 rolls
SPB-B1A	2"w x 4"l Bags – AMBER	3000	3 rolls
SPB-B2	3"w x 4"l Bags – Clear/White	3000	3 rolls
SPB-B3	5"w x 5"l Bags – Clear/White	2250	3 rolls
SPB-B4	3"w x 8"l Bags – Clear/White	1500	3 rolls
SPB-B5	2"w x 7"l Bags – Clear/White	1750	3 rolls