

Auto-Print™ Bagging System (APBS)

A bar coding and labeling solution for your ancillary packaging needs



Vials



Ampoules



Syringes



Auto-Print™ Bagging System

Part of the Bar-Code Plus™ suite of packaging solutions.
(Manufactured by Sharp Packaging Systems, Inc.)

Auto-Print™ Bagging System (APBS)

The Auto-Print™ Bagging System provides the capability of loading, printing, bar coding and sealing your ancillary parenteral medications in just a few simple steps. These features virtually eliminate mislabeled bagged products and the expense of scrapping "in between print" bags.

The Auto-Print™ Bagging System is an all-electric tabletop bagging system. Bags are blown open through an internal fan, which channels high volume, low pressure ducted air into the bag for easy product loading.

Utilizing Medical Packaging Inc.'s powerful WinPakUD Software, the Auto-Print™ Bagging System produces bar codes based on many of the popular symbologies being used in the healthcare industry.

Labeling and barcoding is done directly on the bag, eliminating costly labels and allowing the facility to customize their bar code and packaging procedures.

- Seals the bag completely each time, delivering consistent, tamper evident seals
- Uses off-the-shelf parts. Fewer parts mean minimal maintenance and less down time.
- Simple, fast bag roll changes improve productivity
- 4-Color backlit control panel for easy readability
- Self-Diagnostic trouble shooting allows quick resolution of problems
- Bag size is stored with the label format for instant bag size changeover

- No print registration marks required
- Automatic paced-rate operation is provided with adjustable fill time delay.

Machine Specifications

Width: 26.25

Seal Bar Ht: 19.00

Depth: 33.50

Weight: 200 lbs

Power: 110 vac, 10 Amps

Operating Temp: 0-40°C, 32-140°F

Humidity Range: 10%-90%
RH Non-condensing

Rate: 35 BPM



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

Toll free.800.257.5282 | Fax.609.466.3775 | web.www.medpak.com