

AUTOMATIC POUCHING SYSTEM

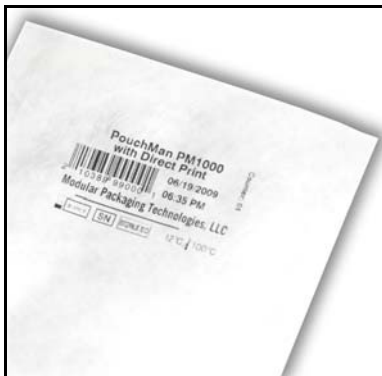
Take Control of Your Pouch Coding!

Print & Apply Label Applicator



- Automatically prints then applies a label to the pouch in real time.
- Fully integrated with the PouchMan PM1000, allowing unmatched control over your process as well as your printed material.
- Various state-of-the-art thermal transfer print engines with a wide range of print resolutions are offered to meet even the most demanding applications.
- Label is applied to the pouch prior to filling, ensuring label application does not damage your product.

Direct Print™



- Automatically prints directly to the pouch in real time.
- Fully integrated with the PouchMan PM1000, allowing unmatched control over your process as well as your printed material.
- 300 dpi thermal transfer printer with several print size options to suite you coding needs.
- Pouches are printed prior to filling, ensuring the print process does not damage your product.

Emboss Coder



- The most economical coding option offered for the PM1000.
- Emboss type holder mounts directly to the top of the seal bar for simple installation and change overs.
- Custom type and type holders are available.
- Requires a minimum header above the seal of only 0.5 inch.

Specifications

Print & Apply Label Applicator Specifications

| | |
|---------------------|--|
| Print Method | Direct Thermal/Thermal Transfer |
| Print Resolution | 203 dpi - 609 dpi |
| Maximum Print Width | 4" wide* |
| Media Size | 2" - 6.5" wide x 0.6" min long, Maximum Label Roll Outer Dia: 12", 3" Core |

* This is the maximum print width for standard models. The labeler can be customized to accept a larger print engine. Please contact MPT for more details.

Direct Print™ Specifications

| | |
|---------------------|--|
| Print Method | Direct Thermal/Thermal Transfer |
| Print Resolution | 300 dpi |
| Standard Print Area | 2" wide x 1" long and 2" wide x 3" long* |

* These print areas are for standard models. Custom options can be provided for larger print areas. Please contact MPT for more details.

Emboss Coder Specifications

| | |
|---------------------|--|
| Coding Method | Embossing |
| Type Size | 12 pt or 18 pt* |
| Type Holder | 25 characters for 12 pt size type, 20 characters for 18 pt size type |
| Maximum Coding Area | 2.5" wide x 0.25" high* |

* These are the type sizes and maximum coding area for standard models. Type and Holders can be customized to fit most applications. Please contact MPT for more details.

