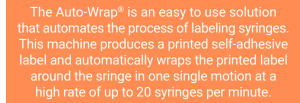




## Auto-Wrap®

Syringe Labeling System





- Automates the process of labeling syringes to ensure accurate and consistent labeling for enhanced patient safety and regulatory compliance.
- Accommodates any type of oral slip or injectable syringe from 1/2 mL up to 60 mLwithout any need for adjustment or changing of parts.
- · The open front design and user-friendly controls allow for easy loading of label stock and changeover.
- · Flagged and tacked labels are available with print areas ranging from 1" to 1.5"
- Color flag labels can be used for various purposes including identifying pediatrics, variant or doses of a drug, and storage conditions.
- Minimal Cost Per Dose (CPD)
- · Compact footprint

TECHNICAL SPECIFICATIONS	
Dimensions	17.5" W x 7.5" D x 11" H
Weight	25 lbs.
Power	115/230 VAC, 50/60 Hz, 70 Watt
Safety	CE, NRTL (MET) US, C



## **Optimize the Syringe Labeling Process**

An independent time-motion study conducted on MPI's Auto-Wrap® Syringe Labeling System concluded that considerable time savings can be achieved through automation versus manual wrapping-save anywhere from 1 ½ minutes to 2 3/3 minutes per batch of 25 syringes. This saves you about 4 cents per label. The system's high precision and high-speed performance ensure consistent label placement, making it a complete solution for labeling syringes across various industries.

## **Exceptional Materials and Software**

To assure maximum adhesion and legibility, MPI's Auto-Wrap® Syringe Labeling System requires the use of label materials developed by MPI in conjunction with MPI's Pak-EDGE® UD Barcode Labeling Software. With flagged labels, the top clear portion of the label is wrapped around the syringe with semi-permanent adhesive while the white/ printed portion extends and hangs from the syringe and is deadened to reduce the tackiness. The top clear portion of a flagged label is also wrapped around the syringe with semi-permanent adhesive, but the white/printed portion has a clear adhesive area which will keep the label tacked to the syringe. This will allow for better storage and for the label to be untacked from the syringe for viewing.

## **Enhancing Overall Productivity**

The Auto-Wrap® syringe labeling system reduces downtime and increases production throughput using automation while eliminating manual wrapping which can contribute to repetitive stress injuries (RSI).



