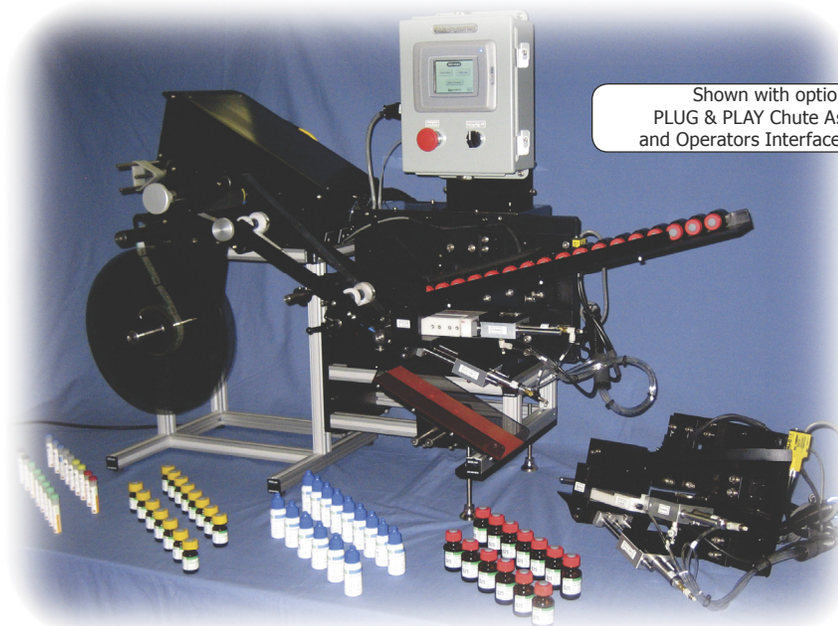


## VERSAPPLY™ SERIES Table Top Wrap Labeling Modules



Shown with optional  
PLUG & PLAY Chute Assembly  
and Operators Interface Terminal

VERSAPPLY™

### APPLICABLE MODULES:

#### BASIC WRAP

\*

#### AUTO-EJECT

\*

#### CHUTE FEED & AUTO-EJECT

\*

#### HOT STAMP IMPRINT

\*

#### TT Printer & Interface

The **VERSAPPLY™ 9131w Series** of Table Top Wrap Labeling Systems are another set of cutting-edge product identification solutions from **code-in-motion**.

For more than 25 years, **Versapply™** Labeling Equipment has been the industry standard for **Innovation, Quality and Reliability**. The **VERSAPPLY™** Design Team created a trend sending adaptation of Table Top labeling solutions for small and large cylindrical products for the Packaging Industry.

Integration of the first truly modular label dispenser, **VERSAPPLY™ - 9100 Series** Label Applicator and clever product handling device, created ideal union for labeling of cylindrical parts - the **9131w Series**. By creating this very versatile device, small to medium size companies have been rewarded with very precise and at the same time very affordable labeling solution.

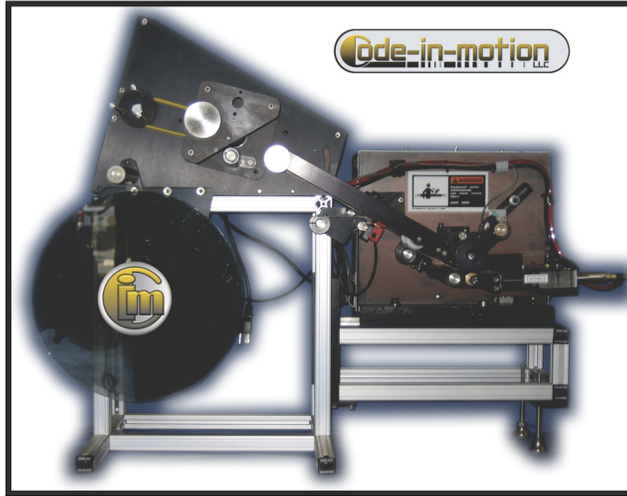
What differentiates **Versapply™** systems from others are the various advanced technologies brought together into a seamless, high-performance solution. By offering various modules and enhancements this unique system provides unsurpassed value for its abilities.

Each Table Top Wrap Labeling System can be configured with specific components, creating the perfect product identification solution for each individual customer:

### Highlights, Features and Options:

- Size** - Perhaps the most compact Table Top Labeling System on the market.
- Quality** - All systems are configured with Anodized Aluminum and Stainless Steel manufactured components, and the highest quality purchased devices.
- Modular** - Various system modules enhancing production speeds and part handling. Dispenser usable in Automatic applications.
- Right or Left Hand** - Systems designed for interchangeability; "Never get stuck with obsolete and unusable equipment".
- Width** - Accommodates up to 7" label width. For larger, consult manufacturer.
- Variable Data** - Hot Stamp Imprinters, Thermo-Transfer Printers, etc.
- Control System and Interface** - Easy, adaptable and upgradeable, without proprietary components. "Don't be locked into a single supplier".

## Table Top Wrap Labeling Modules



### Basic Technical Specifications

#### Overall Dimensions:

Length = 36"  
Width = 20"  
Height = 27"  
Weight = 60 lbs.

#### Electrical (std):

120 VAC - 5Amp - 1ph

#### Air (std, when applicable):

3CFM @ 120PSI

**Comprehensive System Manuals** describe in detail system operations and features through step-by-step descriptive text coupled with screen shots, photographs and process flows. This high quality, easy-to-use documentation serves operators, maintenance and engineering, and also greatly aids the writing of customer specific procedures.

**Versapply™ Table Top Wrap Labeling Modules** are a capable and affordable solution for organizations looking for process improvements and increased productivity. These systems, as well as all other products and services by **code-in-motion** are backed by the legendary **code-in-motion** level of quality, reliability and exceptional customer service and support; providing an excellent return on investment for companies of all sizes.

§ § §

**code-in-motion LLC**, the leader in product identification and automation systems, offers innovative, integrated systems of superior design, performance and reliability. For information regarding our extended product range or any additional information regarding Table Top Labeling and related Product Handling systems, please contact us directly or visit our web site.

Contact Information:

**code-in-motion LLC**  
4 Faraday, Irvine CA 92618  
(p) 949.361.CODE (2633)  
(f) 949.361.2636  
[www.code-in-motion.com](http://www.code-in-motion.com)

Represented by:

### Wrap Module



### Chute Module



### Versapply™

