

# **Pressure-Sensitive Labeling Systems**



### All the speed and accuracy you'll ever need.

Our applicators apply a wide variety of labels including paper, foils, clear films, and thin films at speeds of over 3000 inches per minute with a  $\pm 0.010$  inch staging accuracy.

Accraply labelers are extremely accurate and durable due to their state-of-the-art controls and drives, advanced product and label sensing systems, and precise microstepping and servo indexing drives.

## Precise product handling with built-in flexibility.

Accraply is one of the few companies in the world that has the engineering expertise to move a product through a complex labeling system and present it to the applicator just right every time. We also make your product changeovers fast and easy. Every Accraply labeler comes

with a built-in product "positionindication" system, which lets you reset the machine quickly, easily, and accurately without tools.

Although we are well known for our advanced labeling systems, we also build unique pressure sensitive solutions for all kinds of labeling and non-labeling applications.

## Machines that will meet your needs today and tomorrow.

When we design labeling systems, we start with your application, not our equipment. That's why our custom configured, proven designs make our integrated labeling systems the machines to beat in every industry where accuracy is critical.

When your needs change, we will be there to help you with training programs, machine performance evaluations, technical upgrades, even complete machine rebuilds. After all, when you build machines to last as long as Accraply does, you have to make them flexible. Today, over 95% of all the Accraply labelers sold in the past 30 years are still in operation.















## **Pressure-Sensitive Labeling Systems**

#### 35 Series Labelers

Accraply 35 Series Machines are highly accurate, extremely versatile, pressure-sensitive labeling systems designed to handle a wide range of applications at typical production speeds.

All Accraply Series Machines feature stepper-driven applicators, heavy-duty frame construction, and quick and easy "no-tools-needed" adjustments for fast and simple product changeovers.

Their microstepper label applicators provide the true variable speed operation and precise control required for opaque or clear film labels and convex or concave shaped containers. Accraply's 935 Series Machines combine the platform versatility of Accraply's 35 Series Labelers with the sophisticated control system of our 9000 Series. The 935 Labelers are



Accraply's 35PW Panel & Wraparound Labeler features stepper-driven label applicators with ratio-offset and speed following capability, plus adjustable variable-speed conveyor.

designed for a wide variety of containers commonly used by pharmaceutical and healthcare packagers.

Choose from nine standard mod-

els including our most popular 35PW Side Panel & Wraparound Labeler, and the economical 35E Front & Back Panel Labeler.

### 9000 Series Labelers

Accraply 9000 Series Labelers are high speed, incredibly accurate, extremely durable primary labeling systems. Each 9000 system is individually configured to meet the specific demands of the application.

Designed to operate at speeds of over 3000 inches per minute, they are the most reliable prime label applicators on the market. Features include push/pull servo-driven label applicators for true variable speed capabilities, touch-screen system controls, wide-web capabilities, and label controllers that hold all product and label setups in memory for fast, accurate changeovers.

Choose from three base models including the 9000P Primary Labeler – a proven workhorse wherever high speeds and dedicat-



Accraply's 9000R Rotary Labeling System features a rotary table that can host up to five servo-driven push/pull applicators for extremely accurate, high speed primary labeling.

ed, continuous production are required. The 9000R Rotary and 9000VF Vertical Fixture Labelers, are specifically designed for the pharmaceutical and healthcare industries.

### Accraply, Inc.