## SRx Serialization Ready Labeling Module



Accraply answers the FDA DSCSA (Drug Supply Chain Security Act) mandate\* with the SRx serialization ready, self-contained label applicator.

# This module fully incorporates labeling, printing, vision inspection and rejection on one platform.

The SRx system is compatible with a variety of labeling systems - not only Accraply models - and is designed to interface with laser and thermal transfer printers and vision systems. By working parallel to your existing conveyor and product handling systems, its compact footprint saves valuable floor space. This roll-up system eliminates the need to reconfigure your packaging line, saving costly downtime and extra expense from revalidation.

BW Packaging Systems represents the collective capabilities of Barry-Wehmiller packaging companies including, Accraply, BW Flexible Systems, BW Integrated Systems, Pneumatic Scale Angelus and Synerlink. Through their diverse capabilities, these companies can collectively provide everything from a single piece of equipment to fully integrated packaging systems for a wide range of industries, including: food and beverage, personal care, container manufacturing, pharmaceutical and medical devices, household products, paper products and textiles, industrial and automotive, and converting, printing and publishing. For more information, go to *BWPackagingSystems.com* 



### SR Serialization Ready Labeling Module

#### **Features & Benefits**

- Label Quarantine: Streamline the reconciliation process. The SRx removes failed label from liner and traps it in a separate roll, preventing the rejected label from being used while creating an easily accessed sequence of failed labels ready for reconciliation.
- Validation of module only: Module design stands up to validation on its own, saving time and expense.
- Faster application speed on rounds and panels: The high dispense speed of the SRx compensates for the longer dwell time when laser printing incremental 2D barcodes (vs. hot stamp).
- **Servo indexing push/pull drive:** Extreme label stop accuracy for printing and inspection within a small capture window.
- Pedestal style, multi-axis applicator head mount with odometer style positioning gauges: Ensures repeatable label setups.
- Vision & printer systems mounting and interface: Repeatable tool-less positioning of camera and printer.
- **Recipe storage:** Repeatable job setups save time and promote accuracy.
- Stainless steel main electrical enclosure: NEMA 12 standards
- Tool-less changeovers
- Accraply partners with industry leaders in laser coding and vision inspection

Label Staging Accuracy	±1/64" (.4 mm)
Laber Staying Accuracy	±1/04 (.4 mm)
Electrical Requirements	230VAC, 3PH, 60Hz, 20A
Air Requirements	80 PSI, 1 CFM
Label Capacity	Maximum Width:
	4" (101.6 mm)
	Minimum Width:
	0.5" (12.7 mm)
	Roll Size-O.D.:
	16-20" (406.4 - 508 mm)
	Core Size-I.D.:
	3" (76.2 mm) or
	6″ (152.4 mm)

#### Accraply's Gold Standard of Service

"We commit to deliver the highest level of customer care driven by our passion to provide the best customer experience in everything we do."

\*Product identification: Manufacturers and repackagers must put a unique product identifier on certain prescription drug packages, for example, using a bar code that can be easily read electronically.

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