



Accraply

A Barry-Wehmiller Packaging Company

Wraparound Labeling System

Model 9000W & 9000VF



Features

- Heavy-duty stainless steel base frame supports a multitude of inspection systems
- Raised bed stainless steel conveyor provides easy access for cleaning
- Peeler plate with web direction control allows adjustability for label placement selections
- Touch-screen operator interface offers state-of-the-art controls for operation and support of entire labeling system
- SP20 Push/Pull servo driven label applicator provides precise web tension control and label stop accuracy
- Wrap station assembly assures precise and accurate continuous label application
- Single infeed timing screw assembly provides consistent product presentation and quick, no-tools-needed changeovers
- Verification and inspection system supports the total range of printing and interrogation options

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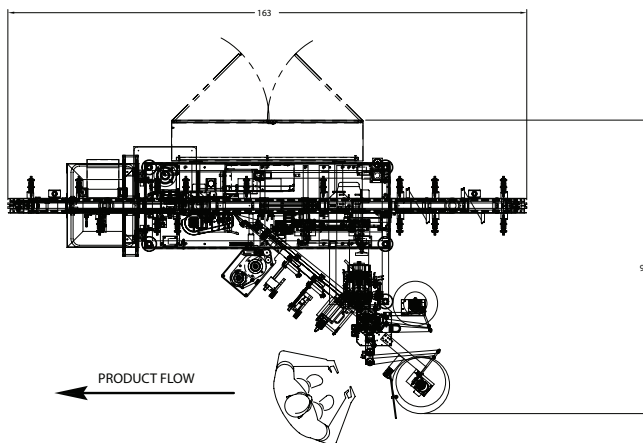
The Accraply Model 9000W & 9000VF provides accurate, high speed wraparound labeling to a wide variety of conveyor stable, cylindrical containers. It is accurate due to the system's machine ground table top conveyor chain which helps stabilize bottles entering the wrap assembly. The optional VF (vertical fixture) provides extremely accurate labeling by referencing the container side wall."

Our Heavy Duty SP 20 Servo driven label applicator features push/pull web drive to quickly ramp from zero to maximum dispense speed without "tugging" the web which can result in web breaks. It also provides extremely accurate label stop position to facilitate precise lot & expiry coding and inspection.

The powerful HMI programming provides all of the controls necessary for pharmaceutical applications including set-up recipes, counters pictorial fault displays. Interchangeable infeed timing screw and roller assemblies are available for simple conversion to different product sizes. Designed for use with integrated inspection systems, the 9000W & 9000VF is also easy to setup, operate, and maintain.

Options

- Vertical fixture for small diameter containers and improved label skew accuracy
- Additional peeler plates & timing screws
- Laser, Thermal Transfer, Ink Jet & Hot stamp printer
- Integration of a wide range of inspection systems
- Product, label and eject counters
- Complete system alarm packages with any combination of audio alarm, visual alarm, visual alarm and conveyor stop
- Free-standing dual label unwinds with splice station
- Waste cutter to eliminate the need to stop and remove waste rolls
- Product rate monitor
- Splice detector
- Clear label sensor - non-contact
- Product or label eject stations
- Spare parts kit



Application Rate	0 to 4000" (101M) per minute, depending on product and label sizes
Production Rates	Up to 300 per minute on standard wrap assembly Up to 600 per minute on VF wrap assembly
Electrical Requirements	220/208 VAC, 3 Phase, 60 Hz, 15 Amp Service
Air Requirements	60 PSI
Product Conveyor	Flat ground top plate
Conveyor Elevation	35" - 42" (889 mm - 1067 mm)
Product Capacity	Maximum Diameter: 6" (152mm) on standard wrap assembly, 2" (51mm) on VF wrap assembly Maximum Height: 12" (304mm) on standard wrap assembly; 4.5" (114mm) on VF wrap assembly Minimum Diameter: .5" (13mm) Minimum Height: 1" (25mm)
Label Capacity	Maximum Width: 8" (203mm) Minimum Width: .375" (9.5mm) Roll Size-O.D.: 16" (406mm) Core Size-I.D.: 3" (76mm)
Label Staging Accuracy	±1/64" (.4 mm)

Accraply

Trine

Stanford

Graham

Sleevit

Harland

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

