

9000VF Labeling System



Features

- Heavy-duty stainless steel base frame
- Raised bed stainless steel conveyor provides easy access for cleaning
- Stainless steel enclosures, covers and guards
- Touch-screen operator interface offers state-of-theart controls for operation and support of entire labeling system
- Vertical roller fixture assembly assures precise and

non-skewed continuous label application

- No-error operation
- Single infeed timing screw with no-tools-needed changeover
- Verification and inspection system supports the total range of printing and interrogation options
- Track and eject capabilities
- Self-centering product detection

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*



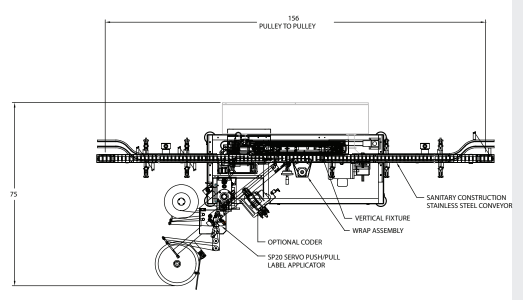
9000VF Vertical Fixture Wraparound Labeler

The Accraply Model 9000VF provides highly accurate, high speed wraparound labeling to a wide variety of small diameter, conveyor stable, cylindrical containers. It is extremely accurate due to the system's vertical rollered fixtures which side reference the containers as they are being labeled. This precise side referencing virtually eliminates label skew. Interchangeable infeed timing screw and roller assemblies are available for simple conversion to different product sizes.

Designed for use with integrated inspection systems, the 9000VF is also easy to setup, operate, and maintain.

Options

- Additional vertical fixture
- Additional peeler plate
- Hot stamp or other printers
- Inspection systems integration
- Low and broken web and printer detection packages
- Free-standing large capacity label unwinds
- Additional timing screw
- Splice detector



Application Rate 0 to 4000" (10160 cm) per minute, depending on product and label sizes **Production Rates** Up to 600 per minute depending on product and label sizes **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: 2" (51mm) Maximum Height: 4.5" (114mm) 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)

* Production rate indicated is subject to change, depending upon product and label combinations. All specifications and tooling requirements are subject to Accraply evaluation of all label and product samples. Specifications shown reflect standard machine capabilities. Accraply can also meet other specification requirements. Please call for details

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