



SLEEVIT
by **bw** packaging

LABELING

SHRINK SLEEVE



RF SERIES

The Sleevit RF Shrink Sleeve Systems are compact, operator-friendly, and easy-to-maintain shrink sleeve applicators. They can apply full-body or tamper-evident bands to various container shapes and sizes. The shrinkable material is cut to length and applied at conveyor speeds, ensuring accurate placement on the container. The RF Series applicator's control system includes PLC control and next generation OpView™ HMI, allowing for quick, precise, and repeatable setups for different containers. These setups can be stored as individual jobs on the HMI and recalled as needed.

Sleevit RF Series Shrink Sleeve Applicators

FEATURES

- Extremely flexible machine, suitable for customers with challenging applications or wide product ranges
- Shrink sleeve labels applied to either empty or filled oval, round, square, plastic, glass, metal, or paperboard containers
- Up to 250 products per minute
- Servo-controlled platform
- Compact design minimises footprint
- Fully enclosed and interlocked guarding
- Quick “no-tools” adjustment and position indicators for repeatability and rapid changeovers
- User-friendly next-generation smart HMI interface
- Compliance with demanding customer specifications
- Designed for easy operator and maintenance access
- Global certification – UKCA, CE, UL, (others available)
- Capable of handling a wide range of film substrates, from 40 to 70 microns

AVAILABLE OPTIONS

- PackML
- Safety PLC's
- Industry 4.0
- 21 CFR part 11 & validation packages
- Infeed & outfeed container transfer via side belts, conveyor flush sides
- Container spacing, positioning and orientation units
- Vision inspection system - sensor, scanner or camera
- Fail safe, track-and-reject systems with verification
- Reel changeover system for continuous production
- Queue control
- Fallen bottle detection



Production Rates	Product Capacity	Sleeve Capacity	Services	Standard Footprint
<ul style="list-style-type: none"> • Linear up to 250ppm 	<ul style="list-style-type: none"> • Maximum Height: 9.84" (250mm) • Minimum Height: 0.78" (20mm) • Maximum Width: 8.26" (210mm) • Minimum Width: 0.78" (20mm) 	<ul style="list-style-type: none"> • Max Web Width: 9.84" (250mm) • Min Web Width: 1.18" (30mm) • Max cut Length: 11.81" (300mm) • Min cut Length: 0.98" (25mm) 	<ul style="list-style-type: none"> • 380V-415Vac, 32A 3Ph+N+E, 50/60Hz • Compressed Air 8bar • Steam dependant on shrink solution 	<ul style="list-style-type: none"> • System Length: 275.59" (7000mm) • Width: 59.05" (1500mm) • Height: 106.30 (2700mm)

All specification and tooling requirements are subject to evaluation of all label and product samples. Specifications shown reflect standard machine capabilities. Integration of additional features may vary the data. Customization to meet other specifications available, please contact for further details.

Contact our experienced sales teams today for a comprehensive review of your application(s) and to see how our Sleeveit RF Shrink Sleeve Systems can benefit your company.