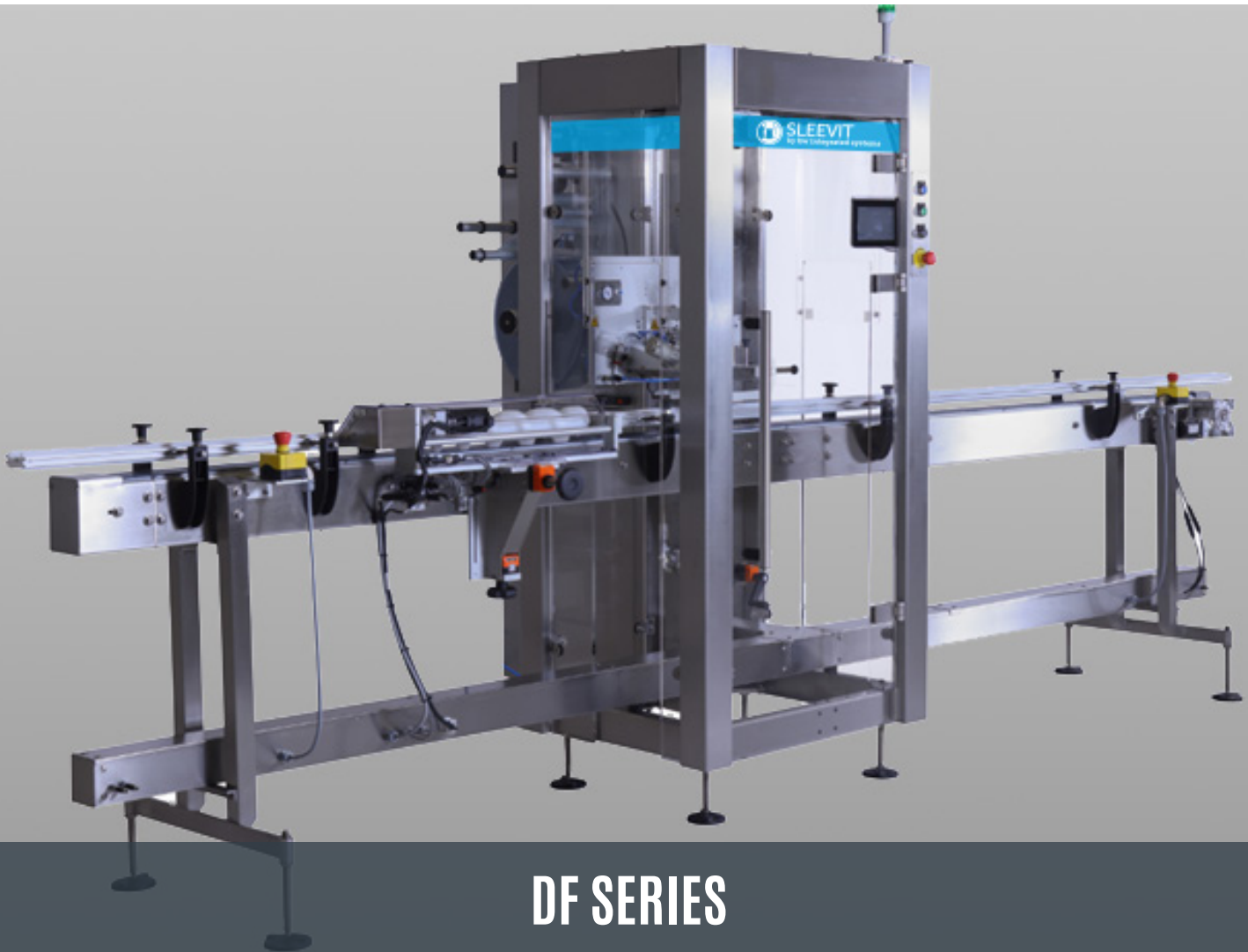




SLEEVIT
by **bw** packaging

LABELING

SHRINK SLEEVE



DF SERIES

The DF Shrink Sleeve Applicator from Sleeveit is engineered to be the ultimate solution for applying tamper-evident or partial body sleeves for your products. Its compact and flexible design makes it ideal for a wide range of applications. Packed with innovative features, product changeovers are effortless thanks to the servo-driven axis, toolless adjustments and next generation OpView™ HMI. At Sleeveit, we specialize in providing innovative sleeving solutions that empower your business. Our advanced equipment ensures seamless repeatability, minimal downtime, and reduced waste, enhancing your production efficiency and product appeal. Ready to revolutionize your sleeving process? Contact BW Integrated Systems today to learn more about the DF Shrink Sleeve Applicator and our full range of solutions.

Sleevit DF Series Shrink Sleeve Applicators

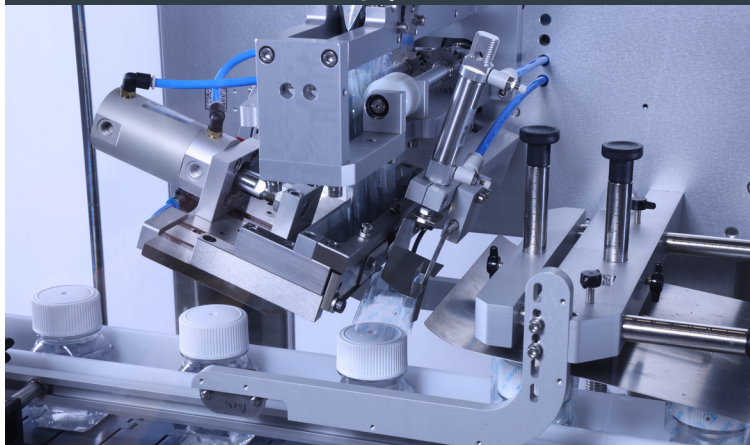
FEATURES

- Up to 300 products per minute
- Servo-controlled platform
- Compact design minimizes 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
- Rugged robust design
- Reliable 24 / 7 operation
- 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

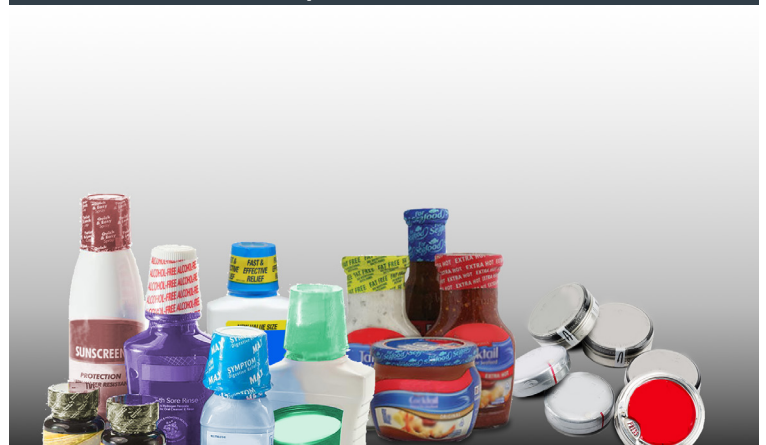
AVAILABLE OPTIONS

- PackML
- Safety PLC's
- Industry 4.0
- 21 CFR part 11 & validation packages
- Siemens or Allen-Bradley/Rockwell controls
- Label overprint by TTO, CIJ, laser or hot foil
- 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

Sleeving Operation



Tamper Evident Sleeves



Production Rates	Product Capacity	Sleeve Capacity	Services	Standard Footprint
<ul style="list-style-type: none">• Linear up to 300ppm	<ul style="list-style-type: none">• Max Height: 7.68" [195mm]• Min Height: 0.59" [15mm]	<ul style="list-style-type: none">• Max Web Width: 12.20" [310mm]• Min Web Width: 0.91" [23mm]• Max cut Length: 1.97" [50mm]• Min cut Length: 0.98" [25mm]	<ul style="list-style-type: none">• 380V-415Vac, 20A 3Ph+N+E, 50/60Hz• Compressed Air 8bar• Steam dependent on shrink solution	<ul style="list-style-type: none">• Standalone Length: 43.31" [1100mm]• System Length: 177.17" [4500mm]• Width: 53.15" [1350mm]• Height: 90.55" [2300mm]

All specification and tooling requirements are subject to our evaluation of all label and product samples. Specifications shown reflect standard machine capabilities. We can also meet other specification requirements, call for details.

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