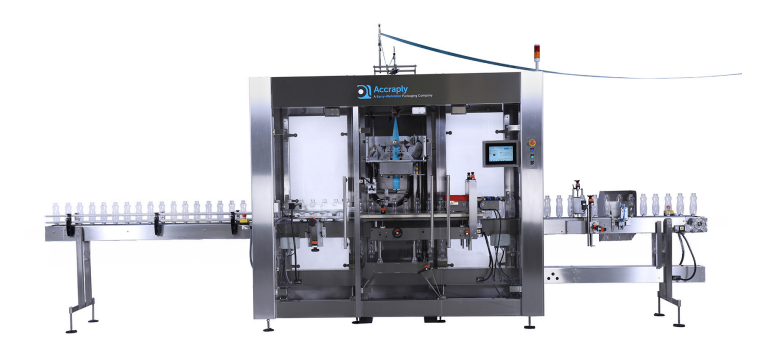
VF650 Shrink Sleeve Applicator



Features

- The VF Shrink Sleeve Applicator applies Full Body, Part Body, and Tamper Evident sleeves.
- Shrink sleeve labels applied to either empty or filled containers made of the most popular sustainable plastics including Metal and Glass.
- For use with PETG, PETC, RPET, PO, OPS, Hybrid, PVC, PLA material 40 to 70 microns thick.
- Adjustable cutting system for product diameters between 30mm – 170mm.
- Toolless mechanical adjustment
- Servo controlled.
- Next generation Smartlink™ HMI.
- Speeds up to 650 containers per minute.



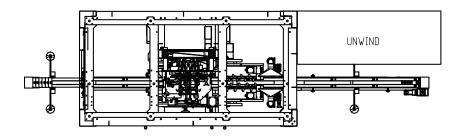
VF650 SHRINK SLEEVE APPLICATOR

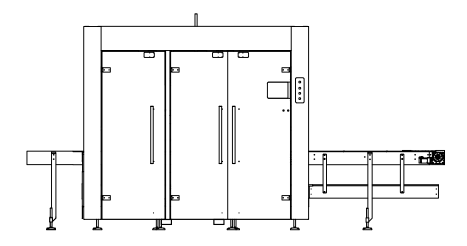
In an ever-evolving shrink sleeve marketplace where the focus is on sustainability and label down gauging, the VF Shrink Sleeve Applicator is designed to handle the latest label technology, with a modular design to offer flexibility to scale, based on your business needs.

The VF Shrink Sleeve Applicator is ergonomically designed to focus on safety, ease of use, productivity, and performance while optimizing a minimal footprint.

Improve output, ease changeovers, simplify operations, and reduce maintenance costs, all while improving shrink sleeve label appearance!

The comprehensive range of Accraply ancillary modules along with Accraply's range of Steam (Conduction), Hot Air (Convection) and IR (Infra-Red) heat tunnels can be incorporated with VF Shrink Sleeve Applicator providing a totally integrated solution.







Product Diameter	30mm - 170mm
Sleeve Length	30mm - 300mm
Maximum Speed	650 ppm @ 30mm cut length
Film Type	PETG, PETC, RPET, PO, OPS, Hybrid, PVC, PLA
Film Thickness	40 - 70 microns
Maximum Unwind Diameter	600mm
Unwind Core Diameter	127 (5")
Machine Weight	1540 kg
Conveyor Height	900 - 1000mm
Air Requirements	N/A
Electrical Requirements	380 - 415 VAC 3 Phase + Neutral + Earth 35A

^{*} All specification 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.



Accraply | Trine | Stanford | Graham & Sleevit | Harland