



SLF



Features

- Capable of reaching speeds up to 120ppm
- Fully integrated system with pitching, line control, product timing, and sleeve wipe down
- HMI interface with facility to save up to 10 separate jobs
- Sleeve applied in pausing scroll to enable product orientation
- Fully enclosed and interlocked guarding as standard
- Fully interchangeable change parts & assemblies
- Can be fully customised to meet exact customer requirements
- HMI, PLC & Servo Controls

Graham | Sleeveit - Full Body Sleeve Applicator

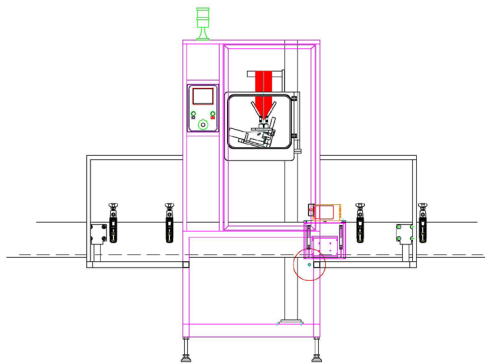
The SleeveMaster SLF full body sleeve labelling applicator combines innovation with functionality to create a fully-guarded, full body primary decoration sleeve applicator that is both efficient and easy to operate. It encompasses all elements of container pitching, timing, sleeve application, and line control in a compact unit that is quick and easy to set up.

The SleeveMaster SLF applicator is aimed specifically at manufacturers that have the requirement to sleeve up to 125 containers per minute without comprising the quality or reliability of the application. Change parts that are necessary to enable different sized containers to be processed are few in number and are both quick and simple to fit, keeping down-time to a minimum.

The SleeveMaster SLF applicator is able to apply sleeves to both round and non-round shapes in register with the sleeve artwork, using exceptional "Former Box" apply technique to accurately form the sleeve opening and deliver it onto the container.

Graham | Sleeveit technology has designed and developed a new control system that incorporates PLC control, servo drives and an HMI for use with the SleeveMaster SLF applicator. This control system allows quick, accurate and repeatable set-ups to be achieved for different containers, which can be stored as individual jobs on the HMI and recalled as necessary.

Specially designed application and shrinking systems from this range of equipment are available to suit almost any customer requirement. Accraply has over 20 years of in-depth experience in the container decoration field.



Conveyor Height min/max:	900 mm/1000 mm [35.43 inch/39.37 inch]
Container Diameter min/max:	25 mm - 85 mm [0.98 in - 3.35 in]
Sleeve Length min/max:	50 mm - 250 mm [1.97 inch - 9.84 inch]
Maximum Speed:	Up to 125 products per minute
Material Type	PVC, PET/PETG, OPS, PLA
Material Thickness	40 - 70 microns
Air	72.5 PSI, 5.0 bar/0.2 m ³ /min
Electrical:	230 VAC, 1-Phase, 15 Amp
Maximum Unwind Diameter:	350mm [13.78 in]
Unwind Core Diameter:	127mm [5in]

** 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

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