

SleeveMaster Lite



Features

- Unique, Compact and Low Cost
- Fully enclosed and interlocked guarding as standard
- Can be fully customised to meet exact customer requirements
- Fully Pneumatically Operated
- Side loaded sleeve reels for ease of loading

- Fully inter-changeable change parts and assemblies
- Cost effective alternative to labour intensive hand application
- Flexibility of sleeve length and apply position
- Easy to install, set up, and maintain



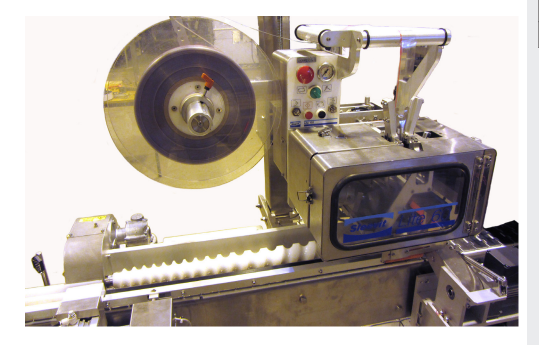
Graham | Sleevit - Tamper Evident Sleeve Applicator

The SleeveMaster Lite applicator is capable of applying a sleeve between 20mm and 130mm diameter, at sleeve lengths between 25mm and 70mm, to containers up to 60 per minute. Between these extremes, SleeveMaster Lite applicators may be easily customized to suit the exact requirements of a project using standard, compatible modules. 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.

Accraply technology has designed and developed a new control system which is pneumatically operated, whilst retaining the flexibility of sleeve length and apply position found on our higher volume applicators. Whilst the SleeveMaster Lite applicator design retains the well proven Accraply principles of cutting and opening sleeves, the entire structure and control system is completely new. In particular, the frame has side-loaded sleeve reels for improved ease of use where rear access is difficult; whilst taking up very little line length.

Easy to install, easy to set, easy to maintain, yet robust enough to work a 24 hour shift; the SleeveMaster Lite applicator can be combined with conveyors, container handling, pitching device and ShrinkMaster Lite shrink tunnels, to form a complete, automatic sleeving system. SleeveMaster Lite applicators are just one of the Accraply range of Sleeve and Label Applicators, Electric and Steam Shrink Systems and container handling devices which form part of the widest range of sleeving systems available in the market.

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





Conveyor Height min/max:	900 mm/1000 mm [35.43 inch/39.37 inch]
Container Diameter min/max:	20 mm - 130 mm [0.79 in - 5.12 in]
Sleeve Length min/max:	25 mm - 70 mm [.98 inch - 2.76 inch]
Maximum Speed:	Up to 60 products per minute
Material Type	PVC, PET/PETG, OPS, PLA
Material Thickness	40 - 70 microns
Air	80 PSI, 5.5 bar/.3 m³/min
Electrical:	230 VAC, 1-Phase, 2 Amp

Accraply Trine Stanford Graham Sleevit Harland



^{*} 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.