



SleeveMaster HB



Features

- HMI interface with facility to save separate jobs password protected
- 12mm to 15mm standard diameter range
- Optional loading and unloading systems
- Rotating shrink conveyor with two heating zones
- Easy to use manual controls for size adjustment
- Supplied Complete with fully integral interlocking guards
- Ideal for unstable products
- Fully enclosed and interlocked guarding as standard
- Can be fully customized to meet exact customer requirements

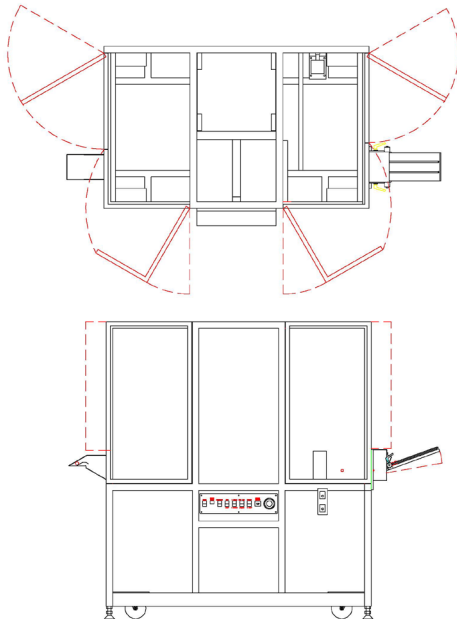
Graham | Sleeveit - Horizontal Sleeve Applicator

The Graham | Sleeveit HB Horizontal sleeve labelling applicator combines innovation with functionality to create a unique full body primary decoration sleeve applicator, which has the added benefit of incorporating a tamper evident feature.

Exceptional Graham | Sleeveit technology has combined state of the art Servo Drive motors and PLC controlled logic, in a fully integrated, fully guarded system, for the application of a variety of products from 12mm to 25mm diameter range, with varying cut lengths up to 150mm. Primary and Tamper Evident Sleeving of Cosmetics and Pharmaceuticals. Graham | Sleeveit Horizontal Sleeving Machines have been designed especially for applying heat shrinkable sleeves to products which, under normal circumstances, would prove impossible to sleeve by conventional vertical apply machines due to their instability when standing upright. Products sleeved in this way include lipsticks, mascara and other cosmetics down to very slender eye pencils, vials, skin treatment products, batteries and confectionery.

The completely sleeved product is then passed to a continuously running, heat resistant conveyor, with a hot air tunnel mounted above, where it is rotated whilst being shrunk. This preserves artwork and sleeve position and means the product will spend the absolute minimum of time in the tunnel. Tests have shown that this does not appreciably heat the product including the soft waxes used in lipsticks for example. Product discharge is designed to suit the production environment and an on-board PLC manages all the necessary functions.

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:	12 mm - 25 mm [0.47 in - .98 in]
Sleeve Length min/max:	85 mm - 130 mm [3.35 inch - 5.12 inch]
Maximum Speed:	Up to 60 products per minute
Material Type	PVC, PET/PETG, OPS, PLA
Material Thickness	40 - 70 microns
Air	29 PSI, 2.0 bar/1.2 m ³ /min
Electrical:	430 VAC, 3-Phase, 20 Amp

** 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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