



## Craft Beer SLF



### Features

- Capable of reaching speeds up to 80 cpm
- Accurate sleeve delivery using the "Former Box"
- Fully integrated system with pitching, line control, product timing, and sleeve wipe down
- HMI interface with ability to save job recipes
- Sleeve applied in pausing scroll to enable product orientation
- Fully enclosed and interlocked guarding as standard
- Fully interchangeable change parts & assemblies to accommodate different can sizes
- HMI, PLC & Servo Controls

# Shrink Tunnel - SleeveMaster 1500 Tunnel

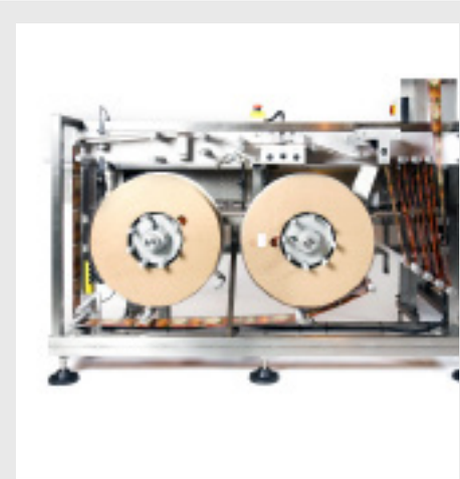
The Graham | SleeveMaster SLF sleeve labelling applicator combines innovation with functionality to create a unique full body primary decoration sleeve applicator.

Exceptional Graham | SleeveMaster technology has incorporated state of the art Servo Drive motors and PLC controlled logic, in a fully integrated, and fully guarded, system for the application of a shrink sleeve on cans.

The SLF has the advantage of applying sleeves in register with the containers, using an exceptional "Former Box" apply technique that accurately delivers the sleeve to product.

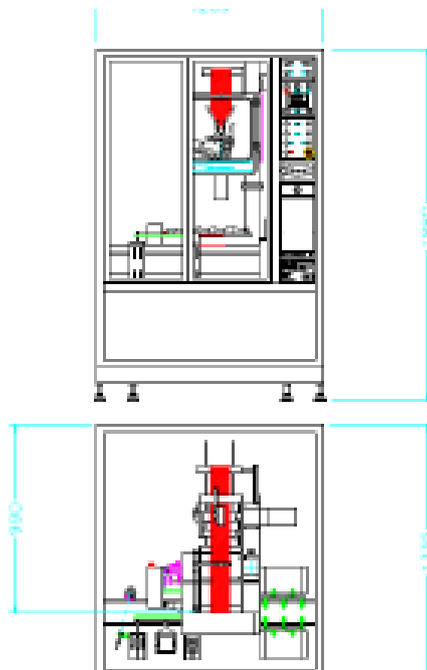
The SLF encompasses all elements of product pitching, timing, sleeve application, and line control in a compact unit that is quick and easy to set. The SLF model is aimed specifically at customers that have the requirement to sleeve up to 80 cans per minute without comprising the quality or reliability of the application. The cost effective change parts for different can sizes require minimal operator down time.

The Graham | SleeveMaster range of equipment is all fully interchangeable and can be complemented by the ShrinkMaster range of preheat and final shrink tunnels employing recirculatory hot air and steam as options, along with a full range of product separation and product handling modules for complete lines.



Product Diameter:	68 mm - 76 mm [2 11/16 in - 3 in]
Sleeve Length:	122 mm - 194 mm [4 13/16 in - 7 10/16 in]
Maximum Speed:	80 products per minute
Electrical Requirements:	220/240 VAC neutral & earth 10 amps

SLEEVEMASTER SLF  
PRIMARY FORMER APPLICATOR  
COMPLETE WITH POWERED UNWIND,  
LINE CONTROL, PAUSING, SCROLL  
& SLEEVE WIPE/DOWN FLAILS.



POWER REQUIREMENT  
220/1/50 @ 10A  
AIR SUPPLY  
0.5 CU.M./MIN @ 5 BAR

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*\* 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.*

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