HANDLE-IT® SA Series

Model 1100AA-C

Auto Film Attach, Hot Weld Seal, Cut, & Film Tail Treatment
Power Pre-Stretch Carriage
Remote Control Operation

Handle-It® Model 1100AA-C

The Handle-It® Model 1100AA-C offers top-of-the-line functions and features at a great price. It is ideal for those who are looking for an efficient machine capable of handling high volumes of pallets per day.

Standard features on the 1100AA-C include auto film attach, cutoff, and tail treatment. Remote control operation. 250% powered pre-stretch, user-friendly PLC control panel, braked turntable, and many other elements cleverly designed to make this unit a must-have in any facility looking to improve and streamline their packaging operations.
**HANDLE-IT®**

*Semi-Automatic Stretch Wrapper*

**Product Specifications**

- User-friendly PLC control board
- Automatic cycle for film attach & cold cut, hot seal
- Air device for film tail treatment
- Frequency controller for carriage and/or turntable speed adjustment
- Photocell for pallet height detection
- Password Protection
- Stop at 0 position
- Easily adjustable parameters such as bottom wraps, top wraps, carriage ascent & descent speed, film tension, & starting wrap height
- Quick selection of 6 main parameters or saved programs
- USB port to upload software and download settings, reports, and statistics
- 6 working cycles: ascent/descent, topsheet, only ascent, only descent, layers, and stack
- 3 working modes: semimanual, semiautomatic, or fixed height
- Storage of 32 end user programs
- Acoustic warning at the cycle start and stop
- On-board diagnostics
- Braked turntable at end of cycle
- 59" diameter turntable loading surface
- Up to 12 RPM turntable speed
- 4,400 lb maximum load weight
- 48” x 80” (93” diagonal) maximum pallet size *ensure area is clear for over-swing*
- Up to 250% film pre-stretch with electronic power pre-stretch motor

**Available Options**

- Integrated Scale
- Adjustable Power Pre-Stretch up to 600%
- 118” Max Wrap Height
- Top Press
- Photocell for Dark Loads
- Cold Environment Kit

*Requires 90 psi 8 gallon min. air supply*