

## SS1500TL-SSC680FCB Sealer with Inclined Conveyor



The **SS1500TL-SSC680FCB** Sealer and Conveyor with Compression Belt have been designed to gently remove excess air from the bag prior to the sealing process. This system utilizes foam covered belts on the conveyor and compression belt so that the product being sealed in the bag is gently squeezed between the foam creating a package that appears to have been vacuum packed. The reduction of air in the package eliminates "ballooning" of the bag and will allow more packages to be case packed and/or possibly allow longer shelf life of certain products.

## **Machine Features:**

- Seals virtually all heat sealable materials.
- Constructed from Stainless Steel and Anodized Aluminum
- Laboratory Quality Temperature Control
- Illuminated On/Off Switch
- Sealed Bearings
- Trim above seal line (maximum trim 3.25")
- Trim scrap blower
- Adjustable Sealing Head Height
- Adjustable Compression Belt for varying product lengths
- Adjustable Conveyor Angle
- Welded Tubular Stainless Steel Frame
- Locking, Swivel Castors
- High quality DC Gear motor
- Conveyor; 60" long x 8" wide

## **Machine Specifications:**

- Speed: Variable to 1100 inches per minute
- Sealing Belts: Low Cost, PTFE/Fiberglass.
- Seal Width: Standard 3/16" (Available from 1/8" to 7/16" at no charge)
- Electrical requirements: 115 Volt, 60Hz, Single Phase 10 Amp.

## **Available Options:**

- Dual Heat for heavy gauge bags
- Chilled Air Cooling for high-speed applications
- Date Coding
- Emergency Stop Button
- Trim Scrap Collection
- Product Counter
- Digital Speed Indicator
- Process Validation
- Left to Right Feed
- 220 240 Volt A.C., Single Phase
- Articulated Feet
- Hydro Approval (by Special Inspection) ESA/CSA
- Special Modifications to Suit Your Requirements!
- Bag Loader for use with Wicketed Bags
- Conveyors of different length and/or width