

SteelNor Systems

SS850-SSC440 Heat Sealer



SteelNor Systems SS850-SSC440 shown mounted to ActionPac Scales model ME109.

The SS850 is a **Bag Closing Sealer** designed to offer flexibility for businesses wanting to step-up from “Jaw type or Impulse” bag sealers. With the ability of adapting to the needs of various customers, the SS850 is shipped with these standard features:

Features:

- Stainless Steel and Anodized Aluminum construction.
- Quality Variable Speed Drive Motor, providing a speed range of 25 to 475 inches per minute.
- Quality Digital Temperature Control and Electric components, 110 VAC 7 Amp.
- Pinch Roller System, to insure hermetic seals on Specialty and Side Gusset Bags or Pouches
- Low cost Sealing Belts conveying the package.

The available options for the SS850 are available as “Factory Installed” or as a Retrofit Upgrade to your machine as your requirements change.

Options:

- Product Support Shelf. This feature can provide a simple means of locating the seal consistently on the package and help support lightweight products.
- Support Belts. This option will allow products weighing up to 2½ pounds to be carried through the sealing process unaided by a Support Shelf or Conveyor.
- Zipper Guides. These Guide plates assist the operator in locating the seal optimally on “Tear-off Pouches.” Other Guides are available on request, such as bag top guides.
- Hot Stamp Date Coder. This attachment will provide a means to print a single line of type (approx. 10 characters, size 1/8” x 1 3/8”) for Date/Lot coding.
- SSC440 Conveyor. This Option will enable the System to package product in excess of 2½ pounds. The unit is synchronized upon attaching the (PTO) Power Take Off shaft included on the SS850 to the Gear/Shaft drive system on the Conveyor.
- Available with 220VAC 1Ph 3 Amp.

ActionPac Scales Model ME109 is not included

SteelNor Systems
1000 Wye Valley Rd. P.O. Box 175, Midland, Ont., Canada L4R 4K8
V: 705.527.7887 F: 705.527.7817 E-Mail: info@steelnor.com
Web: <http://www.steelnor.com>