

SteelNor

SS6012S-60 Continuous Web Split Sealer



Shown with twin heads on 60" frame

The SS6012S-60 **Continuous Web Sealers** are designed for applications where high quality seal lines must be produced at any position along the film material. Typical applications would be **compartment bags, coupon bags, and courier packs**, where sheeting is used, **center folded**, before entering the sealer. This series of header sealers can also be used to, (a) seal two up header seals on a bag machine with both folds in the center of the web. (b) Produce seals on the outside edges of fold over top film. (c) Seal & Cut or Seal & Perforate*.

Product Features:

- Plug in and work set-up.
- Split design provides upper and lower sealing modules to allow unobstructed film path.
- Aluminium and stainless steel and steel construction of the sealing modules.
- Rigid steel frame with precision polymer linear sliding elements (that require no maintenance).
- Laboratory quality temperature controller for each zone on upper and lower sealing modules.
- Pneumatics include a high quality Filter/Regulator with shut-off, onboard pneumatic valve to close sealing jaws when running and open to prevent scorching when idle.
- Adjustable floor levelling pads.
- Stainless steel module covers.
- A variety of seal widths are available from 1/8" to 7/16".
- Quality enclosures containing controls and hook-ups located on frame ends for easy access.

Product Options Available:

- Frame sizes and/or configurations to suit your requirements.
- Additional sealing section(s) for multiple lane or parallel seals.
- Additional heat zone per module to increase dwell time.
- Chilled air or liquid cooling.
- Perforation, crush cut, slitting or scoring.
- Other special requirements not listed.

SteelNor, products manufactured by Inventure Engineering & Machinery

511 Welham Rd., Barrie, Ont., L4N 8Z6 Canada

V: (705) 725-9750 - F: (705) 725-8086

Web: <http://www.steelnor.com> E-Mail: pack@steelnor.com

* Specifications Subject To Change Without Notice