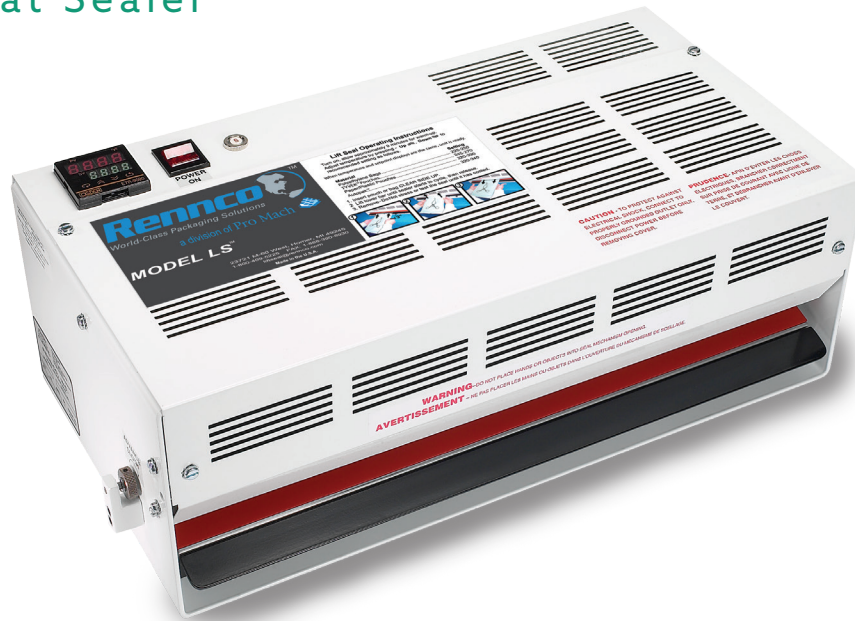




LIFT SEAL Heat Sealer



Digitally Controlled to Ensure Accurate Sealing Temperatures

Rennco’s Lift Seal heat sealing solution provides a compact, efficient alternative to impulse, band and rotary sealers. Rennco stands behind the Lift Seal™ with a 50-year tradition of innovation, experience and industry leading customer service and support.

The Rennco Lift Seal™ Heat Sealer is easy to maintain as well as quick and simple to operate. Constant temperature is maintained by a digital temperature control during the sealing process. The lower silicone rubber bar is raised by a rugged mechanical drive to meet the stationary 1/2" wide heated sealing bar above. This bar is covered with a special "non-stick" fabric which is advanced by simply turning a knob as the fabric becomes worn. The fabric roll is ample for months of use and is quickly replaced by snapping the new roll into position.

FEATURES AND BENEFITS

- Simple, economical machine specifically designed for bagging of surgical instruments and supplies
- Compact and lightweight table top model
- The Lift Seal™ Heat Sealer will not cycle if an object exceeding 1/8 " thick is in the sealing area, providing safe operation.
- Seals flat or gusseted paper/plastic, TYVEK™, Autopak™, and dust cover pouches; up to 24" wide with a 1/2" seal
- Model LS-18D seals pouches up to 18" wide
Model LS-24D seals pouches up to 24" wide
(Both produce a 1/2" seal)

Lift Seal is a trademark of Rennco, LLC, TYVEK is a registered trademark of DuPont, Autopak is a registered trademark of OnGard Systems

TYPICAL PRODUCT SPECIFICATIONS

	LS-18D	LS-24D
Size	19- ¹ / ₄ " w x 10- ¹ / ₄ " l x 7- ¹ / ₄ " h	25- ³ / ₄ " w x 10- ¹ / ₄ " l x 7- ¹ / ₄ " h
Shipping Weight	46 lbs	60 lbs
Electrical Requirements	120V, 5 amps	120V, 5 amps



Complies with
UL 73, UL 499
CSA 22.2 #68 CSA 22.2 #122
Listing-#E112078
Category-Sealing Equipment

PRODUCT OPERATION



- A. BEGIN TO USE AFTER A SHORT "WARM UP"
- B. SIMPLY ENTER THE TEMPERATURE SETTING FOR THE MATERIAL BEING USED
- C. PLACE THE EDGE OF THE BAG IN THE SEAL AREA
- D. LIFT THE LOWER SAFETY BAR
- E. IN APPROXIMATELY 2 SECOND, THE LOWER SAFETY BAR AUTOMATICALLY OPENS FOR EASY REMOVAL OF THE SEALED BAG.



SURGICAL INSTRUMENTS AND SUPPLIES

Accommodates all sterile processing or sterile maintenance pouches including paper/plastic, TYVEK™, Autopak™, and dust cover pouches. Sealing conversions from one material to another requires only a temperature change.

