



R&E

ROBOTICS &
END OF LINE

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 ½" 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 ½" seal
- Model LS18D-115 seals pouches up to 18" wide
Model LS24D-115 seals pouches up to 24" wide
(Both produce a ½" 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

	LS18D-115	LS24D-115
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 61010
 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.

