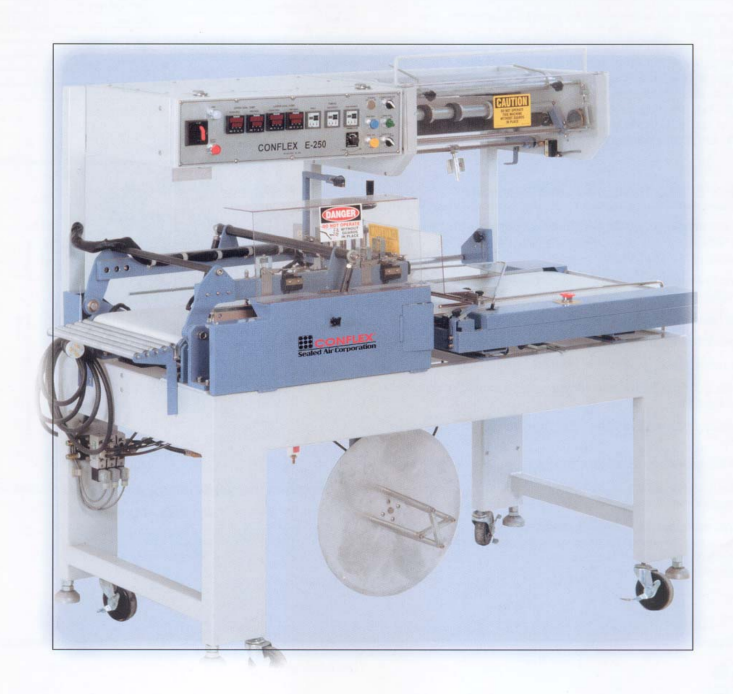


A "Smart," Proven Performer at an Excellent Value!



## **Sealed Air Corporation**

# The Cost-Effective Upgrade You've Been Waiting For!

Fully automatic and engineered for smart performance, the Conflex E-250 L-Bar Sealer is the perfect solution for operations that require a higher level of performance than that of a manual system, but at an economical price. During the sealing cycle, the E-250 "senses" product in its conveyor and temporarily deactivates the belt advance to prevent the next package from entering, facilitating hands-free operation and speeds of up to 30 packages per minute. The E-250...the most efficiency and precision for the price!

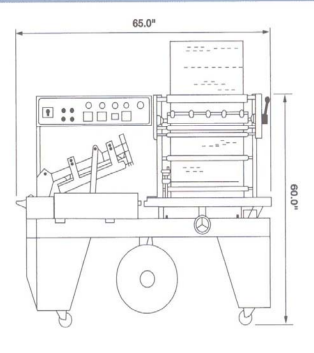
### Conflex E-250 Features and Benefits

- Fully automatic package length adjustments—Via horizontal or vertical electric eyes; eliminates the need to stop production for adjustments
- Hot tooled steel knife sealing system—Eliminates need for wire replacement
- Lower heated seal pads—For fast, reliable seals
- Top mounted control panel—Provides easy operator access
- Seals most films—Polyolefin, PVC and polyethylene
- Smooth product transfer—Allows easy wrapping of nonrigid products
- Film miser/film support bar—For optimum use and handling of film
- Small footprint-A compact 5.5' x 3' size
- Adjusts to your application—Features adjustable height legs and casters; hand wheel for product height adjustment
- Multiple options—Include wide band seal system, conveyor soft start, film centerfolder, high-speed gearing and more; factory-installed options include closing conveyor, custom infeeds, and more

#### Conflex E-250 Specifications

Seal Dimensions	17"W x 22" L	
Machine Dimension	65"L x 33"W x 60"H	
Net Weight	640 lbs.	
Max. Pkg. Ht.	5"	
Max. Film Width	20"	
Electrical	220V, 16A, 1 ph	
Caster Ht.	33-5/8"	
Air Requirements (min.)	1 CFM @ 80 psi	

#### Conflex E-250 Plan View



The engineering department is available to customize options for various product applications



Shrink Packaging Division

Conflex Incorporated Manufacturing Facility:

Distributed by: