

AdvantEDGE™ Series

Side-Seal Wrapper

The Next Generation in Side-Seal Equipment



AdvantEDGE 160 Rotary shown

Conflex®. Flexible People make Flexible Systems.

Engineered for maximum flexibility, reliability and performance. Conflex shrink packaging equipment incorporates leading-edge technology into designs that can take on the toughest shrink packaging challenges.

Servo-Driven for Powerful Performance

The versatile, efficient and dependable Conflex AdvantEDGE™ Series Continuous Motion Side-Seal Wrapper with servo-drive technology delivers high speed and consistency with fewer working parts for unparalleled performance. A patented Micro-V belt side sealer holds film better to provide stronger seals; convenient tool-less changeover capability ensures ease of maintenance; and its simple yet ingenious design ensures that it will integrate seamlessly with your existing packaging operation.

Conflex AdvantEDGE Series Features and Benefits

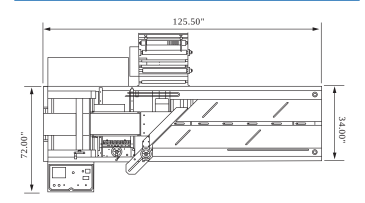
- High-speed, continuous servo-motion—For fast, flexible operation and improved productivity
- Multiple cross seal modules—Reciprocating, single and double rotary head seals
- Touch-screen display—Features recipe capability; optimizes ease of use and ensures consistent, superior performance
- **Solid construction**—Heavy-duty tubular steel construction; stainless steel product contact surfaces
- Servo-controlled "bunching"*—Relaxes film between packages for stronger seals
- Infinite length and 7-1/2" height capabilities*—Supports a wider range of applications
- Trim seal with radiant heat—Provides a clean, strong seal with no residue left behind
- Servo-driven side seal—Creates smooth and accurate product transfer
- Servo-controlled traveling end seal*—Precision seal bar placement with fewer moving parts
- Multiple options—Extended 5-foot and 10-foot infeeds, card style guides, and more
- * Only available in AdvantEdge 160

Conflex AdvantEDGE Series Specifications

| | AdvantEdge 160 | AdvantEdge 160 Rotary |
|----------------------------|--|--|
| Electrical Requirements | 220V, 25A | 220V, 25A |
| Air Requirements | 80 psi | 80 psi |
| Film Requirements | Centerfold | Centerfold |
| Seal Bar | 16" wide | 16" wide |
| Maximum Film Width | 18" | 18" |
| Maximum Roll Diameter | 13" | 13" |
| Overall Machine Dimensions | 125-1/2"L x 72"W x 57"H (includes infeed) | 125-1/2"L x 72"W x 57"H (includes infeed) |
| Gross Weight | 1,700 lbs. (includes infeed) | 1,700 lbs. (includes infeed) |
| Maximum Operating Speeds | 90 ppm | 200 ppm |
| Deck Height | 35.75" 37.75" | 35.75" 37.75" |
| Package Dimensions* | 3" L infinite L 2" W to 13 1/2" W** 1/8" H to 7 1/2" H | 36" L max 15" W max** 5" H max |

^{*}May require additional components and set-up time to run the entire size range.
**Product dependent.

Conflex AdvantEDGE Series Plan View



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

Distributed by:

Sealed Air

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