

# SVE-150T Semi Auto Tamper Evident Band Sealer



In today's highly competitive market, the trend towards environmentally friendly and cost-effective packaging solutions is more prominent than ever. The SVE-150T semi auto tamper evident band sealer meets the demands for affordability and eco-friendliness.

## **Multi-Industry Application**

The SVE-150T can package products from industries such as food, hardware, and pharmaceuticals...etc. It is equipped with a sturdy stainless steel frame and a user-friendly design. The production process is stable and smooth, requiring only simple actions to package.

## **Environmental and Cost Efficiency**

As market packaging trends gradually shift towards lighter, thinner, smaller, and environmentally friendly products, the development of the SVE-150T meets these needs, providing a new option for the market. By using eco-friendly PET shrink materials, it not only saves on packaging material costs but also helps protect the ecological environment, enhancing the brand image of businesses and achieving a dual benefit.

### **Designed for Safety**

The SVE-150T focuses on box sealing functions to ensure the packaging not accidentally open. It also reduces the use of film material. This achieves a triple effect of food safety assurance, cost savings, and environmental protection.

The SVE-150T semi auto tamper evident band sealer is compact and particularly suitable for use in compact space of factory or office. It is economical, easy for personnel to operate, the best choice for saving costs and improving production efficiency.

#### **Features**

- Versatility in Application: The SVE-150T is suitable for a range of industries including food, hardware and pharmaceuticals...etc. Its various working ability handle diverse packaging needs.
- Eco-Friendly and Cost-Effective: The machine supports the use of environmentally friendly PET shrink materials which are not only cost-efficient but also contribute to ecological preservation, helping businesses improve their brand image through sustainable practices.
- User-Friendly Design: It features a sturdy stainless steel frame and an easy-to-operate design, ensuring a stable and smooth production process that requires minimal effort from the operator.
- Enhanced Safety Features: The machine focuses on secure sealing to prevent the packaging from accidentally opening, reducing the use of film material and ensuring the safety and integrity of the packaged products.
- Compact and Economical: Its small size makes it ideal for use in limited spaces such as small factories or offices. It is also economically priced and designed for easy operation, making it an optimal solution for cost savings and increased production efficiency.

## **Specification**

- Power: 1Ø 220V 50/60HZ (Customization by order)
- Max. Speed: Max. 15 (Boxes/Min) Varied Speed by packaging size or weight.
- Film Width: 38 ~ 150 (m/m)
- Film Thickness: 0.025 ~ 0.07 (m/m)
- Packaging Width: 80 ~ 250 (m/m)
- Packaging Height: 30 ~ 150 (m/m)
- Packaging Weight (Min.): Min. 250 (g)
- Print for Film: Only available for random surface print.
- The form of the Package: Light or low container is not recommended.
- Air Pressure: 5.5 (80psi) (kg/cm²)
- Heater: 4KW x 1 / 200W x 2
- Applicable Material: PET