Fastest Sealing Time Saves You Money!

Standard Features & Specs

AutoSealer

Overall dims: 14.5"L x 17"W x 9.75"HT Weight: 47 lbs

Electrical: 115 volt, 12 amp, 1380 watts

- Controlled temperature, time and pressure for worry-free seal.
- Safe two hand operation.
- Emergency shutoff.
- Adjustable sealing time.
- Unique paddles reduce moisture during seal.
- More energy efficient than any other pill card sealer on the market.
- Better heat components, insulation, and customized controller.
- Less problems & minimal maintenance with fewer moving parts than any other motor controlled sealer.
- Presents Live Batch / Cycle Count during operation.

Accessories

- · Sealing Paddles
- · Sealing Trays
- Pressure Board (used w/ Sealing Trays)

Warranty

- One Year Warranty
- Second year at discounted pricing at T.O.P.
- Extended service contracts available

Specifications subject to change without notice.

Scan Code, Order Online!



store.rxsystems.com



AutoSealer



The only documented 3 second heat sealer on the market!



Fast, Convenient, and Safe!

- **FAST**, 3 Second Seal Time is unmatched.
- CONVENIENT, Motor senses the correct amount of pressure, single dose and multi dose cards can be used without making any adjustments
- Air cooled outer shell provides a **SAFE** unit.
- Easy access and quick change parts for routine maintenance when required.
- Flat top design creates additional workspace.

Our industry leading 3-second seal time is a result of 1,200 lbs of pressure (compared to 500 lbs from other electric sealers).

The motor senses the correct amount of pressure on every seal, which eliminates any conversion when sealing taller (3/4) Multi-Dose or Single Dose blisters.

The outer shell is cooled by pulling cool air through multiple vents, including a fully cooled opening. The 2-button design to activate the heat plate makes the unit safe and reduces the risk of injury.

This high volume AutoSealer is built to last significantly longer than any other sealer on the market. It requires minimal maintenance and allows for easy access to fuses and other components. The unit only requires a 115 electric outlet, and does not require air compressor lines or additional hoses. There are no springs, excess relays, or switches.