



Professional Packaging Systems

2010 S. Great Southwest Parkway
Grand Prairie, Texas 75051
www.ProPac.com

Contact

Our Packaging Experts
solutions@propac.com
888-318-0083

A-B-C 236T Top Tape Sealing Case Sealer



At a Glance

- Midrange case sealing at 15-25 cpm
- Compact footprint, only 10 feet long
- Seal with tape

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Tape Case Sealing Up to 25 CPM

The A-B-C 236T compact tape case sealer is loaded with the quality features that make A-B-C sealers the gold standard of 24/7 reliability in case sealing operations. The case sealer is built to provide years of carefree service and quick change versatility to adapt to your future requirements.

Machine Features

- Super small footprint (only 8' long) for easy installation
- Non-stop case feed whether cases are spaced or back-to-back
- Easy access tape roll for quick replenishment
- Seal top flaps with tape at speeds to 25 cpm

Benefits

Built for Production: This adhesive case sealer's painted steel frame is welded and bolted for strength, and the upper operating mechanisms are secured to the frame by a solid rack and gear system. Drive shafts are solid 1-1/4" steel. The clear guard doors combine maximum visibility with total protection as they stop production when opened. All these production features, built into a compact case sealer, make the A-B-C 236 adhesive case sealer the solution for reliable top case sealing.

Nonstop Case Feed for Reliable Sealing: Nonstop case feed keeps your line moving at maximum speed. Cases may feed to the sealer back to back or spaced, and the metering belt automatically spaces each case for synchronized flap folding and sealing.

Positive Flap Tucker for Smooth Operation: After the front inner flap is closed by a stationary closer, the

rear inner flap is positively closed by the powered flap tucker. After adhesive application, contoured flap folders gently close the outer case flaps at the scoreline, while a positioning bar rides between the flaps to prevent flap overlap. This ensures square cases even when running cases with poor scores.

Tape System Designed for Maximum Uptime: Easy-access tape head makes it quick and easy to replace an empty tape roll and return to production. An optional "roll empty" sensor stops the sealer as the end of the tape leaves the roll. The attendant simply replaces the tape, and attaches the new roll to the tail of the previous one.

Case Range

Length: 8" - 24"

Width: 6" - 16"

Height: 4.5" - 18"

Machine Specifications

High Performance Features:

Steel frame construction

Metering roller infeed automatically feeds cases spaced or back to back

Rotating flap tucker folds trailing inner flap

Automatic minor flap closing

Contoured cast aluminum flap folders

Easy-access tape head for quick replenishment

Sliding interlocked panel guards

Low voltage control circuit transformer

Adjustable leveling footpads (+/-2")

Convenient power on-off button

Substantial 1 hp drive motor powers sealer

Reduced Maintenance Features:

Rapid-adjust cranks for case change

Maintenance-free sealed bearings

Self-lubricated pneumatic tucker

Adjustable leveling footpads

Automatic water eliminator

Specifications:

Case range: RSC, CSSC cases

Electrical: Primary 230 or 460v, 60hz, 3ph, NEMA 12

Mechanical: 1 hp motor

Air: .08 cu. ft. per cycle at 60 psi

Speed: To 25 cases/minute

Please [contact Pro Pac](#) or call 888-318-0083 for your case sealing equipment.