COMPACKER I I TOP & BOTTOM CASE SEALER





Will fold and seal top and bottom case flaps for: Food Products, Personal Care Products, Drygoods, Chemicals, Appliances and other Industrial Applications.



The COMPACKER II is a custom engineered top only or top and bottom sealer. The design concept used in the development of the COMPACKER II is to build high reliability by reducing the case sealing formula to its simplest terms. Each individually designed machine provides you with the space saving design, rugged construction and straight forward engineering our customers have come to expect throughout our more than 30 years of production.

FEATURES

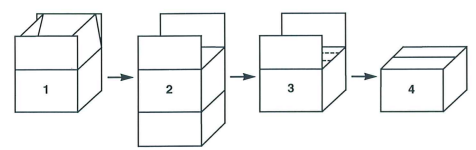
- Top only or top and bottom flap sealing
- Automatic top minor flap folding
- Continuous motion side drive belts
- Available for large case sizes
- Choice of case styles RSC, FOL, HSC or POL
- Optional case loading station with manual assist bottom minor flap folder

- Choice of sealing systems hot melt, cold glue or pressure sensitive tape
- Easy changeover with most adjustments made by handcranks
- Electric controls
- Speeds up to 30 c.p.m. depending on line speed and case size
- Compact, ruggedly constructed of structural steel tubing for years of reliable service
- Simplicity and ease of maintenance
- Many options available according to customer needs

Here's how simply your COMPACKER II Top & Bottom Case Sealer will operate:

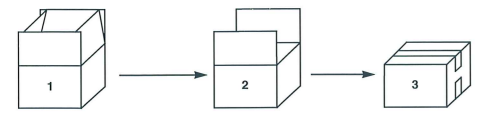
Two continuous motion side drive belts are the sealer's primary moving parts. The belt drive principle eliminates both jamming and error in box entry timing. The result: up to 30 cases per minute with no product damage. COMPACKER II's proven performance, optimum productivity and cost efficient design will serve you best.

ADHESIVE SYSTEM:



- The packed case is delivered to the COMPACKER II from existing conveyor with top flaps vertical and bottom flaps folded.
- Continuous motion side drive belts power the case past top minor flap folders and bottom flaps are opened for gluing.
- The case is powered past adhesive applicators, major flap plows and into compression.
- 4. The sealed case is discharged.

TAPE SYSTEM:



- The packed case is delivered to the COMPACKER II from existing conveyor with top flaps vertical and bottom flaps folded.
- 2. Continuous motion side drive belts power the case past top minor flap folders.
- 3. The case is powered past major flap plows, tape applicators and discharged for removal.





