Casestar™ ★ Case Packers



ROCKFORD

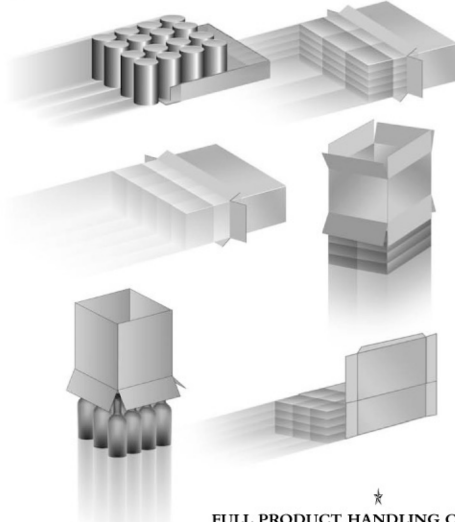
Semi Automatic Case Packers Semi Automatic Case Packers with InLine Side Case Sealers Fully Automatic Case Packers Specialty Case Handling Single or Multi-level Hot Melt/Pressure Sensitive Tape/Cold Glue Sealing Knockdown/Wraparound/HSC/Tray Custom Application Designs

- ◆ Horizontal Load Knockdown ◆ Horizontal Load Wraparound ◆ Vertical Load Bottom Load
- ◆ Vertical Load Robotic Pick and Place
 ◆ Product Handling Speeds of 1-360 per minute, depending on product load configuration
- ◆ Case Handling Speeds of 1-50 per minute, depending on application
- ◆ Single 3" x 3" Tubular Steel Frame ◆ Steelit[®] Wet Environment Paint ◆ Mechanical/Mechanical-Servo/Servo Operation
- ◆ Solid State Electrics with PLC Controls ◆ Full Coverage Guarding with Electrical Interlocks
- Product Orientation and Handling Devices for the presentation of virtually any Product for automatic case packing.

Casestar™ Case Packers Manufactured Since 1952, committed to continued improvement and market advancement while maintaining our High Standards of Quality, Reliability and Performance.

PMMI

Casestar™ ★ Case Packers



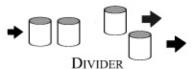
STANDARD FEATURES

- ★ Positive drive into load forming area regardless of product weight.
- * Fast size-to-size changeover.
- ★ Discharge conveyor options for every application.
- ★ Convenient number-coded parts.
- ★ Easily case packs cartons, cylindrical products, trays etc.
- * Infeed and product level monitors.
- ★ Tension-controlled alignment at product gates.
- ★ Single or multi-level models available.
- Orientation devices for presentation of virtually any product.
- * Solid state electronics with PLC controls.
- ★ Mechanical/Mechanical-Servo/Servo Operations.
- * TouchScreen Operator Controls.

FULL PRODUCT HANDLING CAPABILITY



TURNER A variety of devices are available for turning packages 90°.



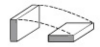
Divides a single lane of product into two or more balanced lanes.



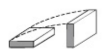
UP STACKING Creates a load pattern which is formed upward.



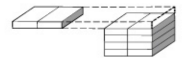
TWISTER
Packages are twisted 90°, in either direction, to an adjacent edge.



TIP OVER ASSEMBLY For tipping packages from a standing position to a lying flat position.



UPENDING WHEEL For upending packages from a flat position to a standing position.



DOWN STACKING Creates a load pattern which is formed downward.



