

ROCKFORD CASESTAR™ CASE PACKERS

ROCKFORD CASESTAR™ AUTOMATIC WRAPAROUND CASE AND/OR TRAY PACKERS

Rockford CasestarTM Models 811 & 812 are Fully Automatic, Single or Multi Level Wrap Around Case Packers and/or Tray Former-Loaders designed to provide a solid end package using wraparound style cases or tray blanks. Speeds to 25 cases per minute are possible depending on product and case configurations. 10-15 Minute Changeover with positive restart. Sheet and/or Pad inserters are available for use with this equipment. All units are custom designed to the customer's specifications. Touchscreen Operator Controls, Cluster Lubrication, and all mechanical, cam controlled operation are some of the standard features provided.

ROCKFORD CASESTAR™ FULLY AUTOMATIC BOTTOM LOAD CASE PACKERS

Rockford CasestarTM Models 813 & 814 Bottom Load Case Packers are available in a variety of configurations to suit the application requirements of the customer. Designed to load the case from the bottom, a variety of products which cannot easily be accommodated by horizontal load equipment can be efficiently case packed. Introduced in February 1996, the CasestarTM Bottom Load Case Packer continues the commitment to excellence in quality case packing equipment by Rockford with standard features which include a Solid Tubular Steel Frame, Cluster Lubrication, Touch Screen Operator Controls with Diagnostic Fault Detection System, and the Top of the Line Manufactured and Purchased Components throughout.

ROCKFORD CASESTAR™ FULLY AUTOMATIC CASE ERECTOR/PACKERS/SEALERS

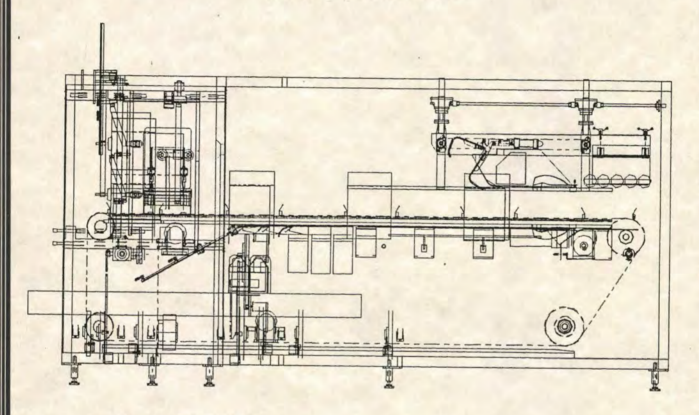
Rockford Casestar™ Models 807 & 808 Horizontal Load Fully Automatic Case Packers are available in a variety of designs to accommodate side load, end load, and top load cases. Pressure Sensitive Tape, Hot Melt Adhesive, or Cold Glue Adhesive sealing methods are available. Product accumulators are available in both downstacking and upstacking configurations with special product handling devices for high speeds, delicate product, and bulging product. Single or Multi Level Accumulation devices for virtually any product in virtually any configuration. All mechanical, cam controlled operation. Touchscreen Operator Controls and 10-15 Minute Changeover with positive re-start are all standard features. Speeds to 25 Cases Per Minute are possible depending on the product and configurations. All units are custom designed to the customer's specifications.

ROCKFORD CASESTAR™ SEMI-AUTOMATIC CASE PACKERS

Rockford Casestar™ Models 803 & 806 Semi-Automatic Case Packers are available in both Single and Multi Level Configurations are capable of case packing virtually any type of rigid product. Cartoned Product, Cylindrical Product, Capped Product, Odd Shapes. A variety of product orientation devices are available for repositioning of product prior to the case packing chamber. Fast Changeover between Product and Case Sizes. Easy to Maintain and Operate.



PROUDLY INTRODUCES THE LATEST ADDITION TO OUR PRODUCT LINE OF HIGH EFFICIENCY FULLY AUTOMATIC CASE PACKERS THE CASESTAR ™ MODEL 813 & 814 BOTTOM LOAD CASE PACKER



STANDARD FEATURES

- * Single Tubular Steel Frame.
- * All Mechanical Design.
- * Mechanical/Vacuum Case Erection.
- * Allen-Bradley SLC 5-04 Controls.
- * Steelit® Wet Environment Paint.
- Flashing Light and audible alarm to indicate fault conditions.
- * Diagnostic Fault Detection System with Electronic Readouts. Pinpoints the exact cause and location of any machine stoppage with on screen restart instruction.
- * Touch Screen Operator Controls with Troubleshooting Guidelines, Machine Diagrams, Operation Manuals and Maintenance Signals. CTC-Active Color.
- * Cluster Lubrication with all grease fittings piped out to the perimeter of the machine frame. All fittings are coded for frequency of lubrication

- * Full Door Lexan™ Guards with Electrical Interlocks.
- * Overload Clutches on all drive and load mechanisms. Clutches are automatically reset by jogging one revolution.
- * 10 15 Minute Changeover with positive restart.
- * Eight Foot Long Case Magazine with Low Case/No Case Signalling.
- * Nordson Hot Melt Adhesive System with Low Level Indicator and Parent Machine Interlock or Pressure Sensitive Tape Sealing, ABAL Tape Heads with Low Tape/No Tape-Tape Run On sensing.
- * Single or Multi Level Configurations.

FOR MORE INFORMATION, PLEASE FILL OUT THE ATTACHED REQUEST FOR QUOTATION FORM OR CALL.