



Low cost. highly attractive packaging that looks fresh and "just-packed"







MODELS

Fabbri Model 38

■ Operates at two speeds -21 and 31 packs per minute

affordable packages with a

fresh, "just-packed" look.

- Operator-friendly tray selection with up to 99 package tray lookups
- Two film reels allow automatic changeover without the need for operator intervention
- Easy access for quick cleaning and maintenance



- High volume packaging at 35 to 55 packs per minute
- Operator-friendly controls with full size screen for simple operation and self-diagnostics
- Up to 99 tray lookups
- Fast changeover of film reel ■ Unique, open design for easy
- access and quick cleaning ■ Modern servo efficiency with
- no cams or chains Fabbri Model 55 HS

■ Highest volume packaging at up to 62 packs per minute

- Operator-friendly controls with full size screen for simple operation and
- Up to 99 tray lookups
- Fast changeover of film reel ■ Unique, open design for easy
- Modern servo efficiency with no cams or chains

Test your ideas and our equipment at the Reiser Customer Center.

Our 6,600 square foot Reiser Customer Center provides you with the opportunity to test and develop new packaging solutions under the same conditions found in most food plants. Working with our packaging application specialists, you can test our Ross, Reiser RE, Supervac and Fabbri packaging machines and determine which system is right for your application.

The industry's leading customer service and support.

At Reiser, we know that it requires a dedicated and knowledgeable support network to guarantee a satisfied customer. With more than 100 worldwide support professionals, we've put together a team that is one of the best in the world. Not only are we experts on our full line of equipment, we also understand product applications. From research and development, installation, training and service...to telephone support, application specialists, and a huge inventory of spare parts, no other supplier can match Reiser's total commitment to its customers.



725 Dedham Street Canton, MA 02021 Telephone (781) 821-1290 Fax (781) 821-1316

Reiser Canada

1549 Yorkton Court, Unit #4 Burlington, ON L7P 5B7 Telephone (905) 631-6611 Fax (905) 631-6607

Reiser UK

Maidstone Road Kingston, Milton Keynes MK10 OBD Telephone (01908) 585300 Fax (01908) 585400

Visit us at www.reiser.com









Reiser Produce Packaging Solutions

















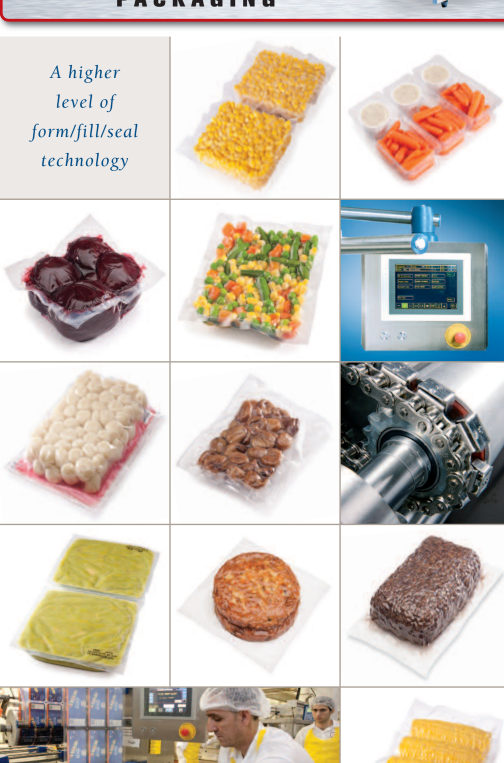












MODELS

RE15

The compact construction of the RE15 makes starting out in form/fill/seal technology easy. The RE15 creates packages from both flexible and rigid films. All printing and labeling options are available.

RE20

The RE20 offers maximum flexibility to meet all production requirements. Its high-quality, stainless steel construction and superior packaging performance gives this machine an outstanding price/performance ratio.

RE25

The modular construction of the RE25 allows it to be field modified - the machine can be lengthened, components added, web widths changed. The RE25 stands out with its high performance - creating shaped, rigid or sophisticated packages with ease.

RE30

The RE30 produces the most demanding packages, including top web forming, at the highest output levels. Large index lengths and film widths are easily handled. Like all RE models, its rugged construction allows multiple-shift operation.

Variovac Optimus

The Optimus is an entry-level form/fill/seal packaging machine with a low cost of ownership. It is a rugged, industrial-level machine that produces superior packages with reliable seals. Changeovers from one package size to another are fast and easy.



Trust Ross Tray Sealers to protect the integrity of your product.



















MODELS

Inpack Junior A10

The A10 is a semi-automatic tray sealer designed for MAP packaging. It operates at 5 cycles per minute and can produce packages in up to 3 lanes. The A10 is perfect for smaller and medium-sized operations.

Inpack Junior A20

The A20 is an automatic tray sealer designed for MAP packaging. Like the A10, it is ruggedly constructed for serious production. It operates at 10 cycles per minute and can produce packages in up to 4 lanes. The A20 is perfect for smaller and medium-sized operations.

Inpack S Series

The stainless steel Inpack S Series machines are automatic tray sealers specifically designed for MAP packaging. The S Series are heavy-duty machines for medium-to-high-output applications - up to 150 trays per minute. Sealing time, pressure and temperature are all monitored and controlled to ensure consistent package

Inpack IN Series Inline Tray Sealer

The fully automatic inline Ross IN is fast, highly flexible, and extremely easy to operate. Like all Ross tray sealers, the IN produces packages with nigh-quality seals that virtually eliminate leakers. The IN is designed to allow rapid changeover between tray sizes in less than 10 minutes, maximizing production. Its stainless steel washdown construction with 360° access provides the highest level of sanitation and an intuitive HMI touch screen controller makes operation a breeze.





Supervac is the technology leader in automatic belt vacuum chamber packaging machines, shrink tanks and dryers. All models feature a double biactive high-pressure sealing system to virtually eliminate leakers, rework and returns. Heat and pressure are applied from above and below the packaging material to produce not just one seal, but two superior seals.

MODELS

GK 169B/170B

- Smallest fully automatic belt machine
- Chamber size: 890mm x 740mm

GK 402/403B

■ Compact fully automatic belt machine

> ■ Chamber size: 855mm x 810mm

GK 501B

- Mid-sized fully automatic belt machine
- Stainless steel construction
- Chamber size:
- 1,120mm x 860mm

GK 600B Series (4 models)

- Large-sized fully automatic belt machines
- Optional and unique split in-feed belt for single operator mode
- Optional in-chamber cutting and vacuum removal of package trim
- Chamber size: 1,120mm x 1,100mm

GK 800B Series (8 models)

- Largest, high volume, fully automatic belt machines
- Optional and unique split in-feed belt for single operator mode
- Optional in-chamber cutting and vacuum removal of package trim
- Chamber size:
- 1,400mm x 1,100mm





AT15 Shrink Tank and BL15 Dryer

