•





The ideal seal

Automatic tray sealers.

Compact & full-size equipment.





Put simply, we are the ideal packaging partner. We believe that:

People matters.

As an employee-owned company, we know good relationships are what makes businesses strong. That's why we act not only as a business, but as consultants. We work with you to ensure every unique business need is met.

Packaging matters.

It's the first aspect of your product that your customer interacts with, and that's why we've dedicated over 50 years to refining all things packaging.

Product matters.

That's why we think about how it's designed, packed, shipped, opened, and enjoyed. Every step in the packaging cycle has been carefully considered to make sure your product shines on the shelf.



More than 20 years of experience in food packaging solutions.

Product requirements.

Extensive experience in manufacturing packaging machinery has given them a deep understanding of the demanding production requirements to which this machinery is subjected.

Packaging machinery.

Reepack operates in the field of manufacturing packaging machinery with an extensive range of semi-automatic and fully automatic equipment.

Innovative solutions.

Reepack serves customers across the spectrum of packaging applications with innovative solutions by leveraging their extensive array of technologies, design expertise and combination of intellectual property, strategic partnerships and manufacturing strength.

O1 | Automatic tray sealer | O2

Envision your packaging product.

When getting product into retail and wholesale applications, one of the first thoughts that comes up is how the finished product will present on the shelf. Packaging has a large impact on your brand, which is why it's important to have a high-quality packaged product with the right look and feel to help you stand out on the shelf. With a variety of tray sealers with different capabilities, our packaging consultants can help you find the right fit for any of these packaging types and applications.



Packaging options.

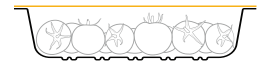
Trays

- Microwavable
- Dual ovenable
- High/medium/low barrier
- Skin boards
- Deli containers
- Aluminum
- Pressed paper
- Pulp



Closures

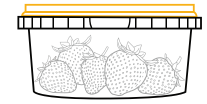
Types of closures



Flexible film



Shrink lidding film



Snap-on lids

Film features



Microwaveable



Oven safe



Re-sealable



Anti-fog





Easy peel



Lock seal

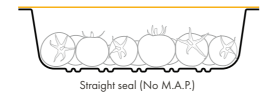
03 | Automatic tray sealer Automatic tray sealer | **04**

Packaging options.

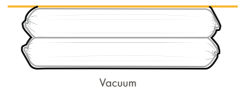
Sealing & atmosphere

Applications

Ambient packaging: An airtight straight seal with no vacuum or altered atmosphere applied. This is the simplest form of seal and often used with frozen products, or fresh products with micro-perforations and other breathable films.

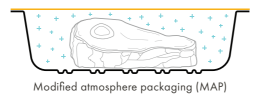


Vacuum packaging: Air is removed from the flexible packaging to protect the product from oxygen, extending the shelf life. This is often used with a tightly sealed package when the product has more rigidity.

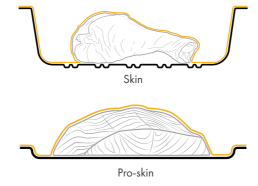


Modified atmosphere packaging (MAP):

In this process, air is vacuumed out and replaced with carbon dioxide, nitrogen, or a gas mixture. This is used to extend the shelf life and keep products fresh, especially with delicate or perishable foods.



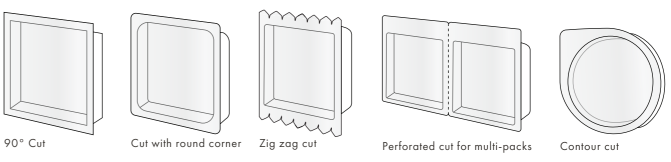
Vacuum skin pack (VSP) + pro-skin: Skin packaging uses a specialized film which seals to a rigid or semi-rigid bottom film. When heated, the film will form around the product and act like a second skin for a professional appearance.



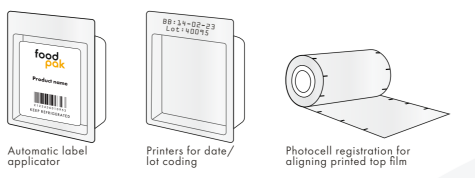
Presentation options and add-ons

Automatic tray sealers can have a variety of modifications to allow the following packaging features:

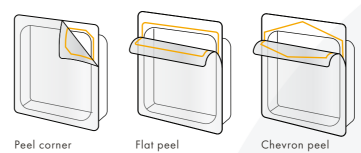
Cuts



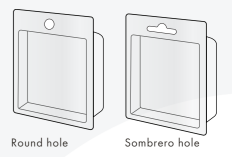
Printing & labelling



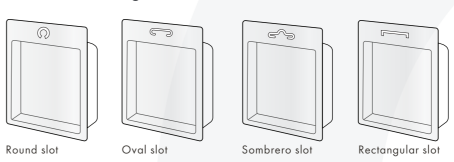
Opening aids



Rigid film hang holes



Flexible film hang slots



Our range of tray sealers.

Compact automatic tray sealers

Automatic tray sealers are a favourite for businesses needing more efficient packaging and sealing, from foods to pharmaceuticals to consumer goods. These machines can package your products swiftly with a variety of film materials adhered to various tray options.



Compact automatic tray sealers specifications

	ReeBasic	ReeEco	ReePro
TECHNICAL DATA	The same of the sa	Provide Contract	
Machine length (mm)	3050	3050	3700
Machine width (mm)	905	945	1000
Machine height (mm)	1740	1750	1740
Max single tray dimensions (mm)	270 x 365	270 x 365	350 x 460
Max trays per cycle	3	3	5 trays or 2 cardboard
Max diameter of web roll (mm)	250	250	280
Free loading area for trays (mm)	1100	1100	1192
Height free loading area (mm)	880-910	880-910	900
Vacuum pump	40 m3/h, 60 m3/h	60 m3/h, 100 m3/h	100-300 m3/h
MAP	✓	✓	✓
Skin		✓	✓
Pro Skin			✓
ReeNEXT compatible			✓

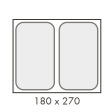


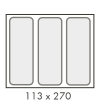
Tooling sets

ReeBasic

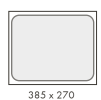


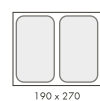


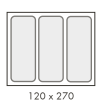








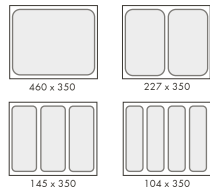




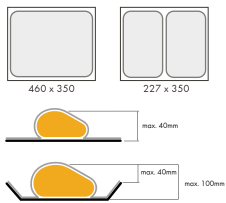


Rectangular, square, oval, and round tray options available for all Reepack equipment.

Standard Skin (VSP) or MAP on Tray

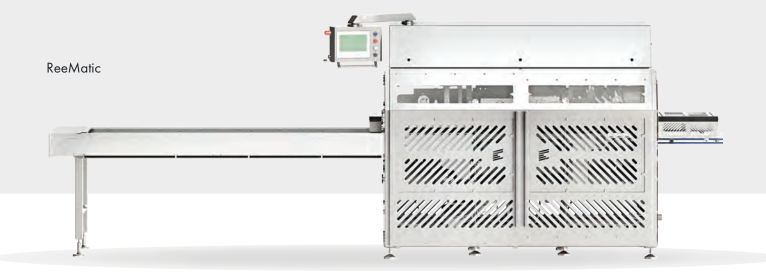


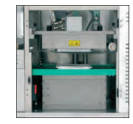
Pro-Skin on Cardboard



ReeMatic series

The ReeMatic 150 and 250 are single and twin die-set automatic tray sealer with options for modified atmosphere packaging (MAP) and vacuum skin packaging applications. These units can come equipped with a single or multi-lane infeed conveyor (1 to 6 tracks) with motor-driven chains supported by pushing rods to guide trays. These units have optimally controlled speed to adapt to any type of tray, specific product, or production environment.











Single Chamber

Out-Feed Conveyor

Twin Chamber

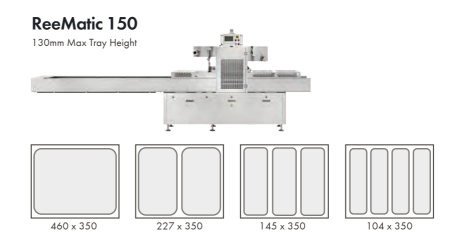
In-feed Conveyor

ReeMatic series specifications

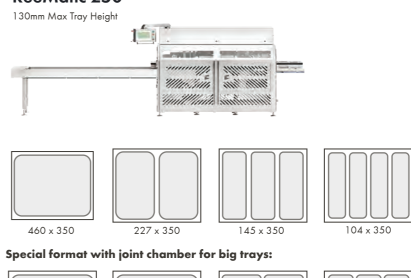
	ReeMatic 150	ReeMatic 250
TECHNICAL DATA		
Max machine length (mm)	3195-6820	4450-7165
Max machine width (mm)	1040	1110
Max machine height (mm)	1815	1910
Max single tray dimensions (mm)	350 x 460	350 x 460
Max trays on infeed conveyor	2-8	3-12
Infeed conveyor length	1000-4000	1000-4000
Max diameter of web roll (mm)	300	300
Free loading area for trays (mm)	3000-4000	3000-4000
Height free loading area (mm)	915-960	915-960
Vacuum chambers	Single chamber	Twin chamber
Vacuum pump	100, 200, or 300 m3/h	100, 200, or 300 m3/h
MAP	✓	✓
Skin	✓	√
Pro Skin	✓	✓
ReeNEXT compatible		✓

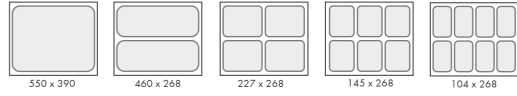
Rectangular, square, oval, and round tray options available for all Reepack equipment.

Tooling sets



ReeMatic 250





ReeMaster series

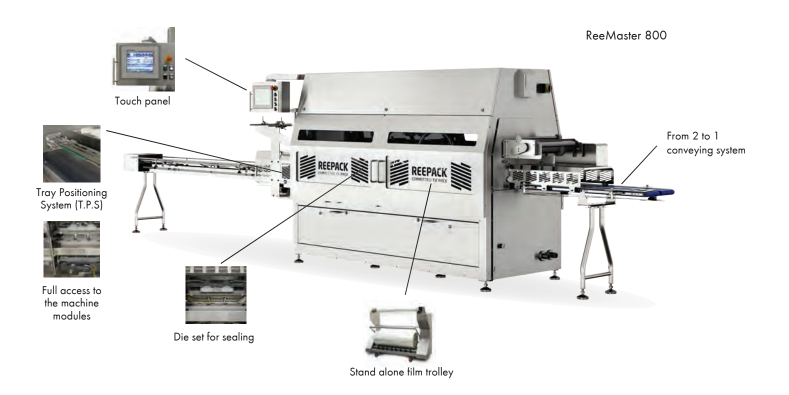
The ReeMaster series is a high-quality in-line automatic tray sealer for processing large batches of products with optimal efficiency. This unit is built to be integrated into a high-output production food processing line.

These tray sealers support one or two track inline trays that can be configured with patented pick and place robotics to pack up to 6 trays across two lines with incredible accuracy.

Trays can then be sealed and pushed down the production line at different speeds when weighing and labelling is necessary.



ReeMaster series features





Film foil crimping (ReeMaster 400M)

A top web of aluminum foil can be closed over the tray rim with a sophisticated mechanical fastening system with multiple closure options. This is often used in airline catering and delicatessen for premade meals.





ReeMaster series specifications

	ReeMaster 400	ReeMaster 400M	ReeMaster 600
TECHNICAL DATA			
Max machine length (mm)	4150-7150	4150-7150	5300-8300
Max machine width (mm)	1325	1325	1200-1500
Max machine height (mm)	1905	1905	1900
Max single tray dimensions (mm)	265 x 450	265 x 450 mm	395 x 370
Max trays on infeed conveyor	3-22	3-22	3-25
Infeed conveyor length (mm)	2000-5000	2000-5000	2000-5000
Free loading area for trays (mm)	1500-4500	1500-4500	1300 - 4300
Height free loading area (mm)	920-970	920-970	920-980
Vacuum pump	100, 200, or 300 m3/h	100, 200, or 300 m3/h	200 - 300 - 600 m3/h
MAP	✓	✓	✓
Skin	✓	✓	✓
Pro Skin	✓	✓	✓
ReeNEXT compatible	✓	✓	✓

	ReeMaster 800	ReeMaster 1000	
TECHNICAL DATA			
Max machine length (mm)	6600-9600	7100-10100	
Max machine width (mm)	1050-1460	1050-1460	
Max machine height (mm)	2015	2015	
Max single tray dimensions (mm)	395 x 370	395 x 370	
Max trays on infeed conveyor	3-25	3-25	
Infeed conveyor length (mm)	2000-5000	2000-5000	
Free loading area for trays (mm)	1300 - 4300	1300 - 4300	
Height free loading area (mm)	920-980	920-980	
Vacuum pump	200 - 300 - 600 m3/h	200 - 300 - 600 m3/ h	
MAP	✓	✓	
Skin	✓	✓	
Pro Skin	✓	✓	
ReeNEXT compatible	✓	✓	

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AUTOMATIC TRAY SEALERS

Tooling sets

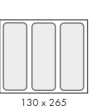
ReeMaster 400

100mm Max Tray Height













ReeMaster 600

100mm Max Tray Height





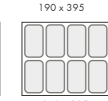
295 x 185











ReeMaster 800

100mm Max Tray Height





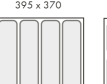
370 x 185

185 x 187





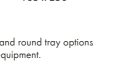












Rectangular, square, oval, and round tray options available for all Reepack equipment.

ReeMaster 1000

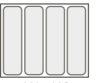
















370 x 185

185 x 230

Equipment add-ons.



Conveyor options:

- Automatic outfeed conveyor: Rolls trays out automatically after sealing.
- Outfeed conveyor with converger: Takes multiple lanes of product and moves trays into a single lane to continue down the production line.
- Outfeed conveyor with diverter: Takes a single lane of trays and moves them into multiple lanes to continue down the production line.







Metering unit device







Combining conveyor belt



Printing and labelling units





Infeed:

Multi-load dispencer

- Tray de-nester device: Holds trays and automatically dispense them onto the conveyor.
- Pick and place robotics: Move product into trays automatically with high speed and precision.
- Vibrator device: Shakes down trays to level out product to speed product loading.
- Multi-load dispenser: Automatically loads your product into multiple trays simultaneously.
- Metering unit device: Loads a precise volume of product into trays.

Outfeed:

- Snap-on lid device: Adds and closes a snap on lid to the product after sealing.
- Printing and labelling units: Produces labels and places them directly onto trays.
- Inkjet coder: prints date and lot codes onto the trays.

ReeNEXT.

ReeNEXT is an optional program add-on to the machine's user interface that allows all automated Reepack machines on the plant floor to be connected directly to your ERP/MES system to better plan, control and analyse production processes. ReeNEXT allows you to monitor every packaging line parameter from the machine and transfers data to the packaging line.

ReeNEXT is used for secure end-to-end coordination of packaging line. It guarantees a user-friendly, fast, and accurate recording of the processes with backup and recovery. It is easy to use for networking and transferring production data to your business management and data structure, including predictive maintenance and tracking/tracing of your products.

Machine and energy source sensors monitor production flow, air, water, gas, and film consumption in real time. The machine has reliable tracking to predict any fault, for faster and less costly maintenance.

Production planning

- Plan orders
- View real-time production
- View closed orders and costs
- View list of jobs of any machine

Data analysis

- Analytics view of cost
- Cost for receipt, machine, and process
- Personalized center of cost
- Data export

Maintenance

- Condition-based monitoring for predictive maintenance
- Complete control of all machine components
- Historical maintenance monitoring
- Manuals and videos to solve problems

Real time visibility.

ReeNEXT.

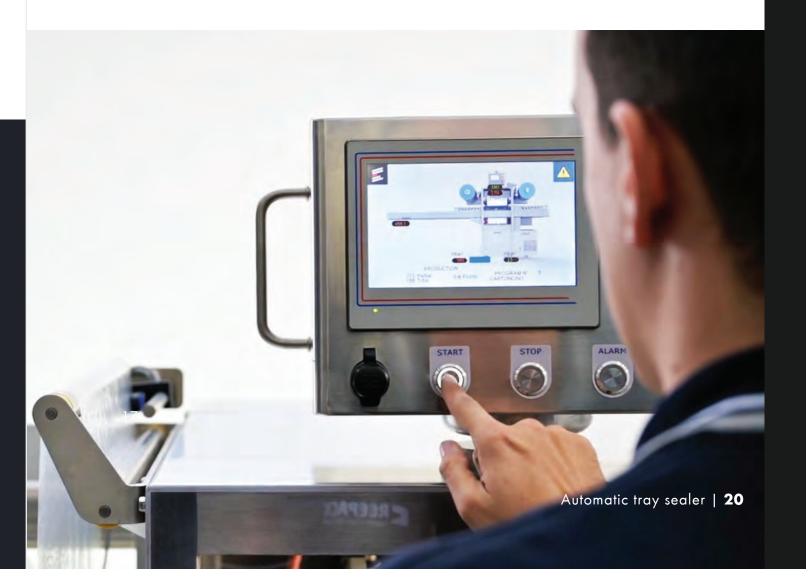
- Production status & time lot
- Machine data

Live data

- OEE (overall equipment effectiveness)
- Real time alarms

Control consumption.

- Live data for any machine sensor
- Monitor energy consumption
- Monitor production consumption
- Real time notifications



Benefits of Reepack equipment.



Save cost on labour: Automatically applying film to trays will reduce labour costs during production.



Stainless steel construction: Food-grade quality for easy washdown, ideal for strict facility certification requirements.



Coloured touch screen: Easy programming requires minimal operator training and is very user-friendly.



Electric sealing systems: Quiet, eco-friendly system that saves energy compared to pneumatic systems.



Mechanical film tensioning: Optimal film tension maintained for even the thinnest films



Easy-open frame: Quick access to internal parts for easy maintenance and repair.

Variety of options.

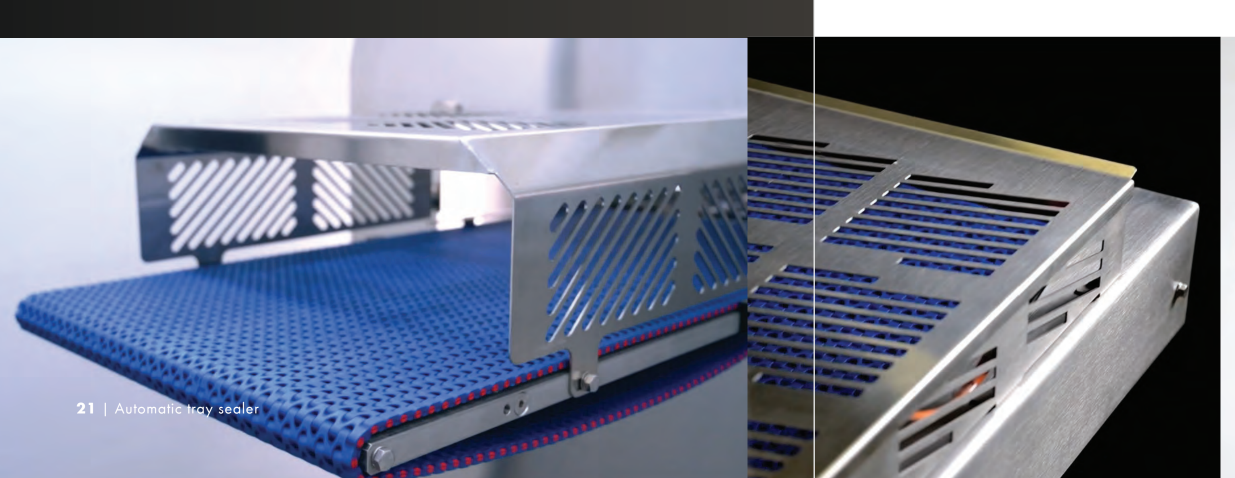
With a wide range of products and with pressure to keep up sleek designs and well-crafted packaging, a one-size-fits-all solution doesn't cut it. We offer a wide range of automatic tray sealing machines from entry-level units up to custom-made high production machines to get the presentation and production flow up to high standards.

Simple to use.

With a wide range of products and with pressure to keep up sleek designs and well-crafted packaging, a one-size-fits-all solution doesn't cut it. We offer a wide range of automatic tray sealing machines from entry-level units up to custom-made high production machines to get the presentation and production flow up to high standards.

Easy cleaning.

These food-grade stainless-steel machines are ideal for easy sanitation with washdown environments to comply with strict production facility requirements. The easy open panels also allow for quick access to internal parts to check and repair parts as needed.





Extensive equipment servicing.

Equipment servicing & maintenance.

Our in-house service technicians keep your machines on a regular schedule to ensure your tray sealer is always taken care of, and we will reach out when your machine is due for a service. Regular machine maintenance will prevent wear and tear, increase the lifespan of the machine, and lower chances of your machine breaking down. Our service team can also source and supply parts for tray sealers, keeping everything you need readily available. Our team is also here to answer any questions that come up during production related to production, programming, and parts.

Yearly comprehensive service plans.

Every 12 months, our service team will complete a comprehensive service and investigate any parts that need replacing. Part replacement will depend on your machine and added features. Reach out to our service team for more information on part pricing and maintenance fees.

Breakdown service.

If your machine requires repair, we have an in-house service team who can offer quick on-site support, or we can help remotely if immediate support is needed. We have technicians available to prevent extensive downtime.

Additional services.



Factory acceptance testing: To ensure seamless integration into your production from the get-go, we can test machines with your product for the desired specs and outputs before it reaches your facility.



Installation: Our technicians can ensure that the power and utility connections are hooked up properly on your machine and perform diagnostic tests to ensure your machine is working as expected.



Commissioning: Whether you need product or cycle specific programming, we can fine tune your machine for your needs, running it in a live environment to ensure an optimal end product.



Training: We offer training with our technicians to instruct staff on safe and proper operation of packaging equipment as well as best practices.



Equipment diagnostics: When there's a problem with your machine, our technicians can diagnose the issue and even support troubleshooting and recommendations for repair.



Technical support: We can arrange phone and email support to answer technical questions related to machine issues, identify required parts, and recommend additional solutions when it's not possible to be on site.



Automated to the end of the line.

Looking for auxiliary food packaging equipment? We can provide a variety of automated equipment solutions that can work with automatic tray sealer to optimize your production line. From metal detectors and x-ray machines for quality control or pick and place robotics to automate your packaging cycle, we have you covered from the beginning of the packaging cycle right to the end.

- Lane converges or splitters
- Metal detectors
- X-ray machines

- Weigh/Price/Label machines
- Pick and place robotics
- Flow wrappers

- Tray sealers
- Band sealers
- Shrink wrapping equipment

Notes.





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Packaging matters



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