



# GT2eX / Twin

The GT2eX / Twin is an automatic, large-capacity tray sealing system designed for high-speed production, efficiently cutting labour costs. Available in 2 formats; extra-wide-single-lane or twin-lane.

With increased production capacity the GT2eX has the ability to take packs up to 400mm wide, long edge leading, into the machine. Capable of up to 120 Vacuum/Gas packs per minute with a 10 impression tool the GT2eX system is packed with user-friendly benefits including our special lightweight, high-strength tooling.

The GT2eX-Twin is a high throughput modular, twin-lane, linear, heat-sealing system. It is designed to run in conjunction with auxiliary equipment such as tray de-nesters, fillers, multi-head weighers and labellers, combining into a stand-alone, fully automatic production line. Capable of up to 120 Vacuum/Gas packs per minute with a 10 impression tool.

At the core of the 'e' design is its flexibility to perform any style of heat seal to a pre-formed tray, be that atmospheric, MAP, VMAP, Skin, Skin Plus, or Skin Deep. Each of these options can be added now or at a later date, or indeed removed as necessary. This flexibility provides the user with the assurance that whatever the latest packaging trend might be, they have equipment suitably geared for the future.

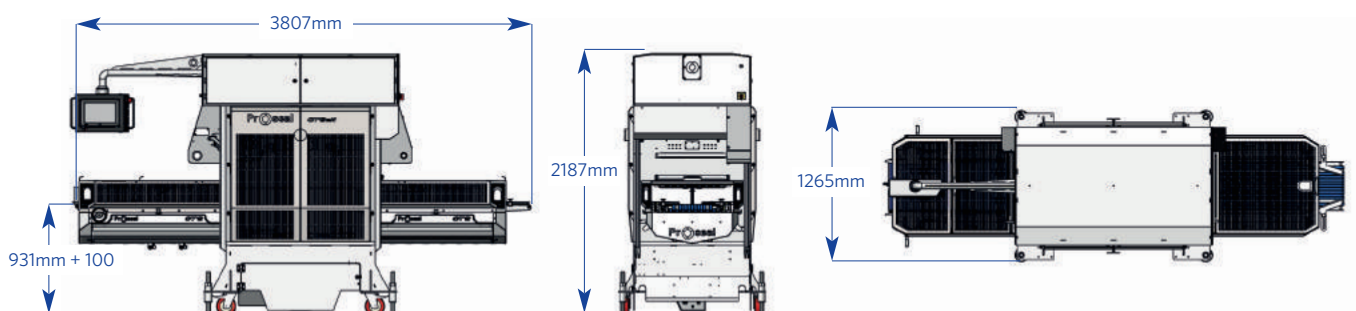
## Packaging Materials

### Trays

- C-PET
- A-PET
- R-PET
- Polypropylene
- PVC / Styrene
- Board / Paper
- Smooth Wall Foil

### Lidding

- Co-extruded and Laminated Polyester Films
- Foil
- Board
- Paper



## Standard design features and benefits

- Five minute tool changeover
- Low maintenance polymer bearings
- Simple and accurate film-feed system with easy film route
- Maintenance friendly robust construction
- Accurate temperature and seal pressure control
- High accuracy tool alignment system provides a constantly accurate sealing and/or film-cutting relationship with the tray flange profile
- Simple design and operation
- Film snap detection
- 'Auto Tool' Touch of a button tool change system, automatically locates and connects tooling to machine functions including all MAP options
- Integration of peripheral equipment, such as: infeed and outfeed conveyors, checkweighers, metal detectors and printers.
- All around seal and contoured film-cut with skeletal film rewind
- Automatic seal operation with accurate seal dwell time
- Self-centring tray guides
- Automatic film roll clamping
- Food industry approved hygienic construction and wash-down protection
- Full Category 3 guarding
- User friendly, menu-driven control panel with step-by-step prompts, error and status displays, and useful batch pack counter
- Recipe handling of machine settings
- Self diagnostic system
- Pendant mounted colour touch screen HMI control for full double-sided operation
- Recipe driven auto machine set-up for tool change
- On-screen data capture and trends with wireless connection option
- Pot crush avoidance system
- Active film tension
- **QR Conveyors** with quick release belts for easy hygiene and maintenance
- **Eseal®** - high-performance, high-precision, high-force, energy-efficient, electric seal system that boasts a massive increase in seal force
- **Promotion** - a high accuracy continuous motion tray infeed system, which increases production speed whilst reducing machine duty

## Options available

- Free flow gas flush MAP (Modified Atmosphere Packaging)
- High Oxygen (O<sup>2</sup>) gas flush
- Vacuum - used for applications such as retorting or for when the lid level needs to be controlled
- Vacuum Gas - ideal for where residual gas levels have to be sub 1%
- Skin - Skin packaging sub flange
- Skin Plus - Skin packaging up to 50mm above the tray flange
- Skin Deep - Skin packaging up to 100mm above the tray flange
- Close Cut - Method of maximising throughput and reducing film waste
- Inboard Cut (IC) option to provide 'form, fill and seal' tray presentation
- Film coding and printing
- Foil crimping
- Active conveyors to allow the machine to be used as a straight through conveyor when packs don't require sealing
- Back-to-back machine configurations
- Optional integration of peripheral equipment, such as: denesters, fillers, multi-head weighers, laser coders, labellers
- **eWON** - a machine connection system to deliver real time data and error condition support, remote setup, and software upgrades, using a customer's existing IT network
- **I-film** - intelligent film reel monitoring system which actively adjusts film tension based on reel diameter to increase print quality and film reel efficiency, reduce component duty, and provides a film end warning system.
- **Protect** - a contactless machine login and audit trail system
- Sale, Lease Purchase and Rental options available

### GT2eX / GT2eX Twin Specifications

Height	2187mm
Standard Length	3807mm
Width	1265mm
Weight	2050kg+ specification dependent
Electrical Supply	400V 3 phase + neutral (fused at 32A)
Transformer Variations	480V 3 phase (fused at 20A)

Metric		Imperial	
Pressure	Flow	Pressure	Flow
6 Bar	50L/Min	87psi	1.7CFM
<b>Required Supply for Skin Machine - (SD spec)</b>			
6 Bar	707L/Min	87psi	25CFM

Transformers are available to accommodate the electrical supplies in different countries

### GT2eX Sealing capacity

No. of trays	Length	Width	Depth	Diameter
One	420mm	815mm	120mm	424mm
Two	420mm	406mm	120mm	406mm
Three	420mm	262mm	120mm	262mm
Four	420mm	190mm	120mm	190mm
Five	420mm	147mm	120mm	147mm
Six	420mm	118mm	120mm	118mm

### GT2eX Twin Sealing capacity

No. of trays	Length	Width	Depth	Diameter
Four	200mm	406mm	120mm	200mm
Six	200mm	262mm	120mm	200mm
Eight	190mm	190mm	120mm	190mm
Ten	147mm	147mm	120mm	147mm
Twelve	119mm	119mm	120mm	119mm



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