



XT2

Efficiency meets simplicity:
intelligent tray sealing
for maximum throughput.

Control system

Higher throughput and increased stability

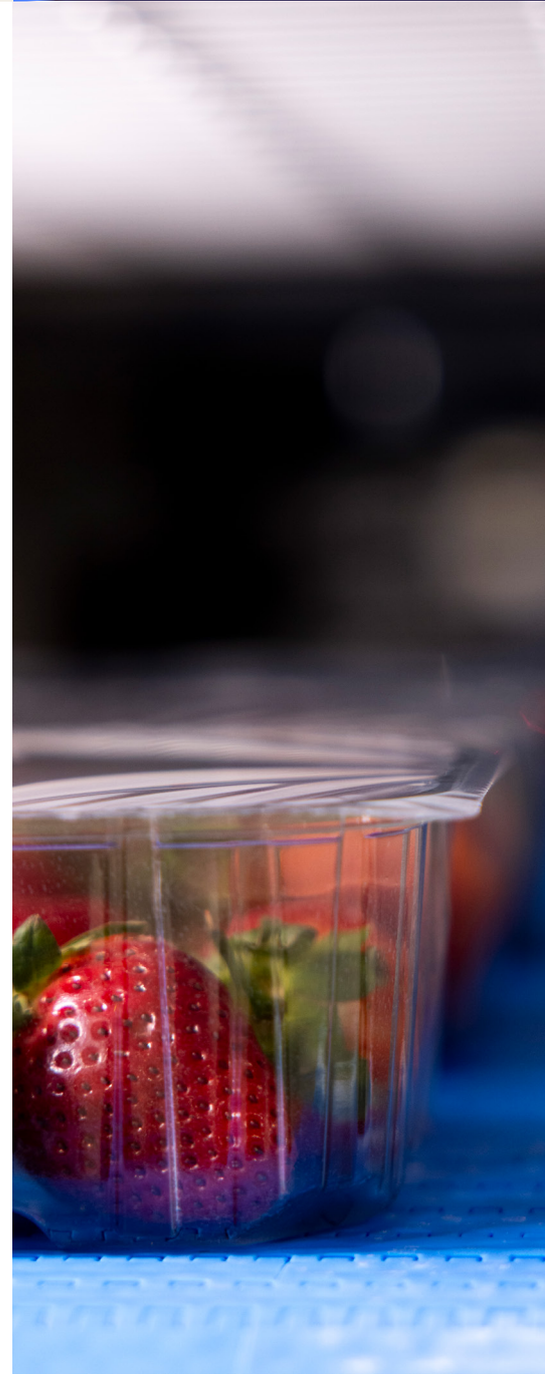
Utilising our trademarked IntelliTool system, machines in the XT range automatically detect the currently installed tool. With no operator interaction required, the machine applies optimised parameters and motion to enable maximum throughput whilst ensuring product stability.

15" HMI

Tablet-like swipe and gesture controls delivers an intuitive, user-friendly experience that reduces the learning curve for new operators. Its familiar interface streamlines navigation, enabling quick access to functions and diagnostics without complex menus, which boosts efficiency and minimises downtime. With a simple front end handling routine tasks while the machine manages complex processes in the background, the overall user experience is significantly enhanced.

ProMotion+

The latest iteration of our industry-leading tray positioning technology. Machine uptime is increased through automatic error correction and greater tolerance to sub-optimal feed conditions.



Sustainability

Greater energy efficiency by using one shared power system for all servo drives. When one part of the machine slows down, it can pass that saved energy to another part that needs it. This reduces wasted power, lowers electricity costs, and helps the equipment run more smoothly and sustainably.

Enhanced diagnostics

WAPN

Our proprietary video-based diagnostic tool. It features a continuously recording camera positioned at key elements of the equipment. This camera captures footage triggered by events such as errors and operator actions. Users can view this footage on the HMI or through the cloud to diagnose faults and optimise the configuration of the machine as well as the broader production line.

Video-based training guides

Operators and engineers are provided with clear, step-by-step instructions right at the machine, making operation and maintenance faster and easier. They reduce errors, improve consistency across teams, and cut downtime by enabling quick troubleshooting without relying on manuals or external training. This approach boosts efficiency and builds confidence in handling complex tasks.

Technical literature

Operating instructions, maintenance guides, and troubleshooting resources are hosted directly on the machine via the integrated 15" touchscreen HMI. This ensures instant access to critical technical data, reducing downtime and enabling faster decision-making during operation or maintenance. By eliminating reliance on printed manuals, it prevents loss or damage of physical documents, guarantees that the latest information is always available, and supports consistent, error-free processes across teams.

Mechanical design

Ultra-hygienic frameless construction

Full-height doors provide clear, unobstructed access to the seal station, making maintenance and cleaning faster and more effective while ensuring the highest standards of hygienic integrity. The blasted stainless-steel finish is designed to maintain a pristine surface, supporting rigorous sanitation practices and long-term reliability in demanding food production environments.

Open-frame conveyors with drum motors

Designed for effortless belt changes and rapid cleaning, these conveyors minimise downtime and reduce maintenance complexity.

Flat belt outfeed – now standard

Delivers exceptional tray stability and consistent throughput. The smooth, controlled transfer reduces product movement and misalignment risk, optimising line efficiency for high-speed operations without compromising product integrity.

Increased tray capacity

Redesigned to accommodate larger tray volumes within the same stroke length as previous-generation machines, boosting productivity without increasing footprint.

Legacy tooling compatible

XT machines support existing GT tooling, ensuring a seamless upgrade path and protecting your prior investment.