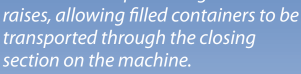
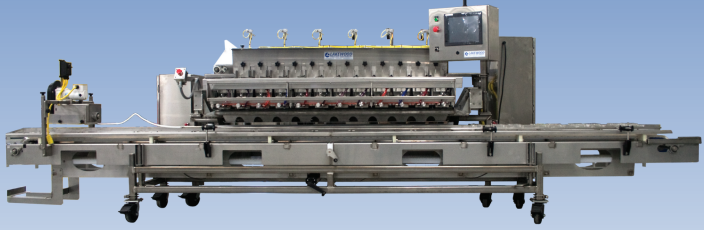
FastPak 24



How the FastPak 24 fill-by-weight clamshell filler works:

Berries are fed from a tilt belt (see next page for more information on tilt belt system) into the 24 "scale hoppers" that will hold pre-weighed batches until containers are conveyed in place beneath them. When a container is sensed to be in place, the "scale hopper" opens, allowing it's contents to transfer into the container below. Fruit is gently guided through a funnel that seals itself over the container, ensuring none of the fruit escapes during the transfer. The funnel





Sustainable Average Speeds:

6 oz clamshells: 160 cups per minute / 3,600 lbs per hour 2 lb clamshells: 70 cups per minute / 8,400 lbs per hour

* Speeds Possible (see note):

6oz clamshells: 202 cups per minute / 4,500 lbs per hour 2lb clamshells: 93 cups per minute / 11,000 lbs per hour

See the FastPak 24 Features & Specs on the next page >

^{* &#}x27;Speeds possible' are based on running conveyor at 150 feet per minute, and require ideal conditions including keeping filling area full at all times, consistent high-quality containers, and good-quality fruit (not excessively wet or sticky)

FastPak 24 / Fill-by-weight Clamshell Filler



FastPak 24 Features:

- 24 scale hoppers with 12 drop points ensures maximum production rates Filling action never stops.
- Clamshells with the same footprint (4.4oz, 6oz, pints, and some qts.) require very little adjustment.
- Lane adjustments are hand-crank for fast and easy changeover when changing from pints to 2lbs or larger.
- Quick release funnel cartridge that shuttles to the front of the machine for easy changeover and cleaning.
- 1 single transport conveyor fits all container sizes.
- Touch screen with menus simplifies all settings.
- Minimum drop heights ensure less bruising of fruit.
- Fills hinged clamshells 4.4oz 4lb.
- Legs adjust up / down 10".

New Simplified User Interface for Easy Operation!

NEW & IMPROVED Fill-by-weight Features:

- New program that virtually eliminates the need to make adjustments to achieve the proper balance of speed and accuracy the program makes these adjustments automatically.
- Drop heights reduced to an absolute minimum for the most gentle filling possible.
- All lanes easily tilt up and tilt belt pivots automatically for extremely easy cleaning.
- Indexing conveyor now collects any possible spilled product and returns it to a lug.
- Automatically runs fewer lanes as volume decreases during production to ensure steady, non-interrupted production regardless of volume.



NEW Tilt Belt Features:

- As product enters the FastPak 24, the sensors on the tilt belt ensure that the first two feeder trays are always being fed.
- As the volume of product increases, the tilt belt gently carries the product over into the remaining lanes automatically.
- •The tilt belt system also automatically adjusts it's speed to ensure that regardless of the amount of product entering the system, the product is dispersed as evenly as possible onto the

feeder trays for more accuracy, and the fastest production rates possible.