MCT Series Slicers

Automated Slicing System

MCT Slicers have been designed and engineered to produce repeatable precision cut tomato and onion slices. MCT Slicers are constructed of sani-safe stainless steel. They are easy to load and are fully integrated with a Pick & Place unit allowing more than one operator to load which increases productivity. MCT Slicers have built in safety features to protect the operator when the machine is in-use.

Benefits

- Produces uniform, clean cut tomato slices to a standard thickness
- Removes and collects the unwanted end pieces of the tomato
- Retains the integrity of the tomato slice by gently placing them into the tray
- Avoids hand sorting the tomato slices which reduces the risk of damage and contamination
- Automatic spraying system sanitizes each cutting blade between each slicing cycle significantly reducing the risk of cross contamination
- Reduces the labor handling costs of slicing the tomatoes and onions significantly
- Delivers in excess of 70% yield of finished product consistently
- Easily compatible with FreshWell[™] Absorbent Packaging Systems, resulting in increased shelf-life, improved product quality and integrity
- Fully integrated Pick & Place unit, increasing productivity and reducing labor costs
- Automatically integrates with packing line





Tomato Slicer Model No. MCT 25

The MCT 25 Tomato and Onion Slicer - Single and Double Row 1/4 steam trays

This machine slices up to 12 tomatoes or 6 onions per cycle, which can yield up to seven premium slices per item — or up to 84 slices per cycle. The MCT 25 can be operated at processing speeds of over 12 cycles per minute giving an average yield of 1,500-3,000 lbs. per hour with five to six operators.

The MCT 50 Tomato Slicer - Triple Row 1/2 steam trays

This machine slices seven tomatoes per cycle, which can yield six premium slices per tomato — or 42 1/4" slices per cycle. The MCT 50 can be operated at processing speeds of over 12 cycles per minute giving an average yield of 1,300 lbs. per hour with five operators.

