PIZZA & FROZEN ENTREE PORTIONING EQUIPMENT







PIZZA & FROZEN ENTREE

MACHINE	SPEED	PRODUCT	PORTION	FEATURES
ACCUSLICE-100PC1	Up To 1500 Products Per Hour 1 Product Per Cycle	Round Or Sheet Built To Order	Determined By Product	Inline single lane single station cutting machine with a flighted conveyor and PLC controller. A custom blade set slices rectangles from sheets or wedges from rounds in one cutting stroke.
ACCUSLICE-100PC1A	Up To 1500 Products Per Hour 1 Product Per Cycle	Round Or Sheet Built To Order	Determined By Product	Inline single station cutting machine with a flat conveyor and PLC controller. A custom blade set slices rectangles from sheets or wedges from rounds in one cutting stroke.
ACCUSLICE-100PC	Up To 2700 Products Per Hour 2 Products Per Cycle	Round Or Sheet Built To Order	Determined By Product	Inline dual lane single station cutting machine with a flighted conveyor and PLC controller. A custom blade set slices rectangles from sheets or wedges from rounds in one cutting stroke.
ACCUSLICE-200PC	Up To 2700 Products Per Hour 2 Products Per Cycle	Round Or Sheet Built To Order	Determined By Product	Inline single lane dual station cutting machine with a conveyor and PLC controller. A custom blade set slices rectangles from sheets or wedges from rounds in one cutting stroke.
ACCUSLICE-400PC	Up To 2700 Products Per Hour 4 Products Per Cycle	Round Or Sheet Built To Order	Determined By Product	Inline dual lane four station cutting machine with a conveyor and PLC controller. A custom blade set slices rectangles from sheets or wedges from rounds in one cutting stroke.

Mechanical Slicing

FoodTools mechanical stainless steel slicing blades are designed to slice cold, chilled, or frozen pizza, lasagna, quesadilla, and other frozen entree products at high speed. The ACCUSLICE[™] line of pizza slicing machines use single blades or custom designed blade sets to portion round products into wedges, or sheet products into square or rectangle pieces.

Inline Conveyor Automation

Using conveyors, the ACCUSLICE[™] machines can be fitted into existing automated production lines, taking advantage of automatic onloading and offloading through staging conveyors. Each unit can be standalone, operating with manual load and offload, or manual load and automatic offload. The conveyors can be flat for versatility or flighted for custom designed product holders.



FoodTools machines are manufactured and assembled in the United States of America and supported by a network of international distributors. Specifications and production rates are subject to change and are dependent on the product makeup, temperature, upstream or downstream processing, and additional accessories to standard equipment. Consult FoodTools for accurate throughput rates and portion sizes for your unique products.



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Industru Leaders in Portion Control