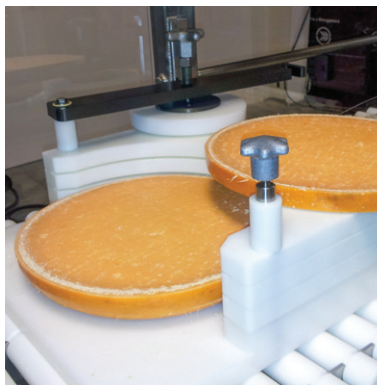
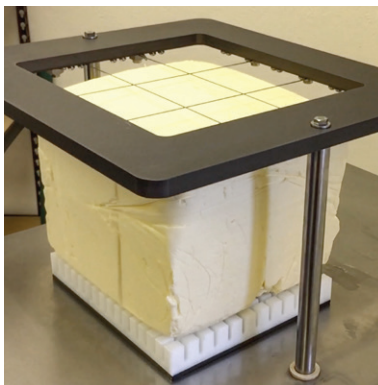
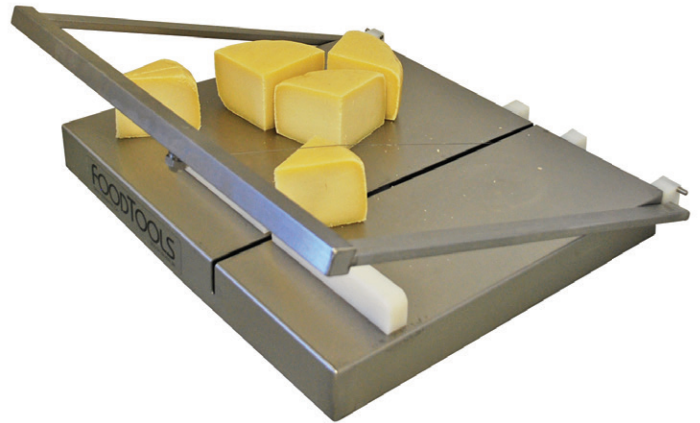











CHEESE & DAIRY

PORTIONING EQUIPMENT



FoodTOOLS
Industry Leaders in Portion Control

MACHINE	SPEED	PRODUCT	PORTION	FEATURES	NOTES
FMC 	Up To 360 Products Per Hour	8.5" x 3.5" Rectangle	0.25" Thick 0.38" Thick Or Custom Built	This handheld fresh mozzarella cutter uses a wire harp and metal base to slice small blocks of cheese or butter into thin pieces. Custom cut patterns can be ordered.	
BT-1 	Up To 50 Products Per Hour	11.5" Wheels Up To 6" Tall	2 - 18 Portions	This tabletop machine uses a single wire hand lever and rotating base to cut wheels into wedges. The operator turns the base to predetermined stops for accuracy.	
5-MB 	Under 1 Minute Per Cycle	Up To 11" Diam. 14" x 11" Square Up To 7" Tall	Determined By Product	This tabletop machine uses a single wire hand lever to slice blocks or wheels into slices or wedges. Portion size and shape is determined by the operator.	
5-MMB 	Built To Order	Built To Order	Built To Order	This tabletop machine uses a multiple wire hand lever to cut blocks or logs with a custom designed wire harp to slice the entire product at one time.	
5-AF 	Up To 120 Products Per Hour	Up To 17" Diam. 17" x 22" Sq. Up To 15" Tall	Determined By Product	This wire harp machine cuts large blocks of butter and other ingredients into smaller portions, or blocks and wheels of cheese into individual wedges or slices. <i>A Certified CE model is available.</i>	
5-HA 	Up To 60 Wheels Or Blocks Per Hour	Up To 18.5" Diam. Up To 18.5" Sq. Up To 10.5" Tall	0.75" Thick And Larger Up To 4 Slabs	This machine cuts wheels or blocks of cheese into 2-4 horizontal layers using wires or blades and the 5-CWS can score a wheel before slicing it into slabs.	
5-CWS 	Up To 60 Wheels Per Hour	Up to 18.5" Diam. Up to 10.5" Tall	0.75" Thick And Larger Up To 4 Slabs	This machine uses a rotating saw to score the hard rind of cheese wheels. The wheel is then moved to the 5-HA horizontal layer slicing machine.	
5-W 	Up To 60 Blocks Per Hour	15.5" x 15.5" Sq. Up To 12" Tall	0.75" x 0.75" x 0.75" Cubes And Larger	This machine uses wire harps to slice butter, cheese, and other products into three dimensions, creating smaller blocks for ingredients or consumer sales.	
CS-3SA 	Up To 120 Wheels 240 Blocks Per Hour	Up To 18" Diam. 18" x 18" Sq. Up To 18" Tall	Determined By Product	This machine uses a servo platform, PLC system and stainless steel blade to portion a wide variety of hard cheese wheels and blocks into wedges or pieces.	



SCAN HERE

For videos and photos of portioning solutions

FoodTools machines are engineered based on industry standards set by BISSC, CE, and other food safety and sanitation organizations. The equipment is 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. Always consult a FoodTools representative for accurate throughput rates and portion sizes for your unique process and products. © FoodTools - 2023-08