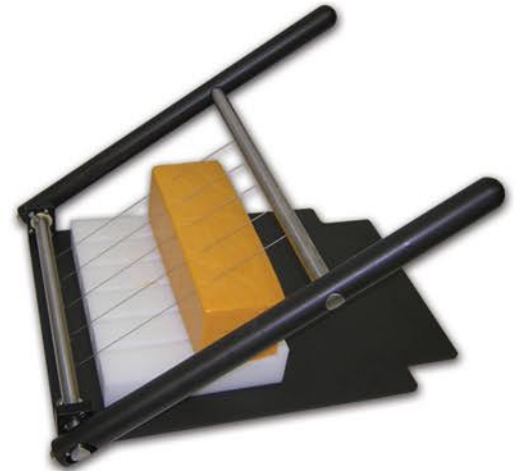
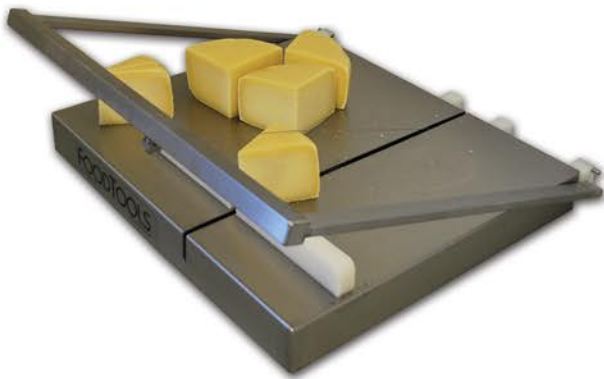











CHEESE & DAIRY



FOODTOOLS
Industry Leaders in Portion Control



CHEESE & DAIRY PORTIONING

MACHINE	SPEED	PRODUCT	PORTION	DESCRIPTION	NOTES
FMC 	Up To 360 Products Per Hour	8.5" x 3.5" Rectangle	0.25" Thick 0.38" Thick Or Custom Built	Fresh Mozzarella Cutter - This handheld slicer uses a wire harp and metal base to cut small blocks of cheese or butter into thin pieces. Two standard sizes are available, custom cut patterns can be ordered.	
BT-1 	Up To 50 Products Per Hour	11.5" Wheels Up To 6" Tall	2 - 18 Portions	Single Wire Wheel Slicer - This single wire tabletop machine uses a rotating base to cut wheels of cheese into wedges. The operator turns the base to predetermined stops to slice 2 to 18 wedges.	
5-MB 	Under 1 Minute Per Cycle	Up To 11" Diameter 14" x 11" Square Up To 7" Tall	Determined By Product	Single Wire Slicer - This tabletop machine uses a single wire to slice blocks or wheels of cheese, butter, and other dairy products into slices or wedges. It uses a single wire to cut a variety of portion sizes.	
5-MMB 	Built To Order	Built To Order	Built To Order	Multi-Wire Slicer - This tabletop machine uses multiple wires to slice blocks or logs of cheese, butter, and other dairy products. The custom designed wire harp slices the entire product at one time.	
5-AF 	Up To 120 Products Per Hour	Up To 17" Diameter 17" x 2" Square Up To 15" Tall	Determined By Product	Ingredient Reduction - This wire harp machine cuts 40 lb blocks of butter into smaller portions, or blocks and wheels of cheese into individual wedges or slices. 5-AF-CE - A Certified CE model is available.	
5-HA 	Up To 60 Wheels Or Blocks Per Hour	Up To 18.5" Diameter Up To 18.5" Square Up To 10.5" Tall	0.75" Thick And Larger Up To 4 Slabs	Horizontal Slicer - This machine cuts wheels or blocks of cheese into up to 4 horizontal layers using wires or blades. The 5-CWS scoring machine can be used first to score the hard rind of the product.	
5-CWS 	Up To 60 Wheels Per Hour	Up to 18.5" Diameter Up to 10.5" Tall	0.75" Thick And Larger Up To 4 Slabs	Rind Scoring - This machine uses a rotating saw to score the hard rind of cheese wheels. Slabs of variable thicknesses can be scored before the cheese is moved to the 5-HA horizontal layer slicing machine.	
5-W 	Up To 60 Blocks Per Hour	15.5" x 15.5" Square Up To 12" Tall	0.75" x 0.75" x 0.75" Cubes Or Rectangles And Larger	Three-Dimensional Cutting - This machine uses wire harps to slice butter, cheese, and other products into three dimensions, creating smaller blocks, squares, or pieces for ingredients or consumer sales.	
CS-3SA 	Up To 120 Wheels 240 Blocks Per Hour	Up To 18" Diamter 18" x 18" Square Up To 18" Tall	Determined By Product	Hard Cheese Slicer - This machine uses a servo platform and stainless steel blade to portion a wide variety of hard cheese wheels and blocks into wedges or pieces. The machine is controlled by a PLC system.	

FoodTools machines are manufactured with heavy duty anodized aluminum, stainless steel, and ultra-high molecular weight plastic. The equipment is designed for partial or complete wash down requirements in production facilities. Specifications, speeds, and portion sizes are subject to change and are dependent on the product type, makeup, size, and temperature as well as additional accessories to standard equipment.

FoodTools Corporate Office
Santa Barbara, CA U.S.A.
805.962.8383
877.836.6386

FoodTools Central
South Haven, MI U.S.A.
269.637.9969
800.644.2377

FoodTools United Kingdom
Ongar, Essex U.K.
44.1277.364869

FoodTools Asia
Zhuhai, Guangdong China
86.756.2127528

www.foodtools.com | sales@foodtools.com

