


LOAF, ROLL & BISCOTTI






PORTIONING EQUIPMENT



FOODTOOLS
Industry Leaders in Portion Control

MACHINE	SPEED	PRODUCT	PORTION	FEATURES
ACCUSLICE-100BC 	Up To 300 Loaves Per Hour	Up to 25" Long Up to 1.75" Tall	0.63" Slices And Thicker	This machine uses a custom designed row of rotary blades to slice loaves of biscotti into pieces. The operator loads biscotti loaves into the machine and pushes the product holder through the blade set. In one motion, multiple loaves of biscotti are sliced into pieces.

LOAF, ROLL & BISCOTTI

MACHINE	SPEED	PRODUCT	PORTION	FEATURES
CS-RS 	Up To 6 Loaves	16" Long 16" Wide Up To 4.5" Tall	0.5" Slices And Thicker	This economical bar, loaf, and roll slicing machine is semiautomatic, with a mechanical blade and manual indexing platform. It is ideal for hard, frozen, or chilled products.
CS-12 	Up To 60 Cuts Per Minute	Up To 24" Wide Up To 3.5" Tall	0.375" Slices And Thicker	This high-speed slicing machine uses a stainless steel blade to portion biscotti loaves and bars into portions as thin as 0.375". The conveyor offers continuous cutting for large production.
ACCUSLICE-100LS 	Up To 18 Loaves Per Minute	Up to 30" Wide 8 Loaves Across Up to 5" Tall	0.375" Slices And Thicker	This inline machine uses a stainless steel blade to cut loaf products. The standard model can accommodate four loaves across the conveyor, but can be designed to accommodate more.
ACCUSONIC-100LS 	Up To 1200 Loaves Per Hour	Up to 12" Wide Up to 18" Long Up to 5.5" Tall	0.375" Slices And Thicker	This custom inline machine uses ultrasonic blades to portion loaf products on a continuous conveyor with 1-10 loaves sliced side by side. It can include an automatic offload system.
ACCUSONIC-100SRS 	Up To 90 Cuts Per Minute	Up To 39" Wide Up To 6" Tall	0.394" Slices And Thicker	This custom inline machine uses a flying guillotine blade to portion loaf and roll products on a continuously moving conveyor. The guillotine can be fitted with ultrasonic or mechanical blades.



SCAN HERE

For videos and photos of portioning solutions

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.



MADE IN USA

© FoodTools - 2026-05