ACCUSLICE-200HS SHEET PORTIONING











FOODTOOLS.
Industry Leaders in Portion Control

ACCUSLICE-200HS SHEET PORTIONING

This high speed inline slicing machine is built to cut half sheet bakery products. The model uses a conveyor surface or in the box/pan holders to cut sheet products into individual portions. The 200 series features 2 cutting stations to increase production speed. The first cutting station slices the x axis and the product is indexed to the second station to cut the y axis. Bakeries slicing more than 2 half sheets per minute find this machine valuable.

SPEED

Up To 1,200 Products Per Hour

PROUDUCT TYPE

Half Sheet

PRODUCT TEMPERATURE

Frozen, Chilled, Hard

END USER

Large Commercial Bakeries





PORTIONING TECHNOLOGY

Stainless Steel Blades

DIVIDER INSERTS

n/a

PRODUCT SIZE

Up To 12" x 16" Or 15" x 18", Up To 3.5" Tall

PORTION SIZE

0.5" x 0.5" And Larger

POWER

Compressed Air 40-50 CFM @ 90 PSI (18.87-23.60 Liters Per Second @ 6.2 Bar)

Electric 240V, 50/60Hz, 30A, Single-Ph Optional 240V-460V, 50/60Hz, Three-Ph

MACHINE DIMENSIONS

149" Long, 40" Wide, 72" Tall



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.



