ACCUFORM SERIES ROUND PRODUCT FORMING







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The ACCUFORM Series is a scalable inline automated crumb base forming system that can press and form crumb product into as many as 2,400 round pans per hour. The system uses onload and offload conveyors and can include 1, 2, 3, or 4 forming stations. Pie tins, round pans, or bottomless forms are filled with an exact measurement of crumb product and loaded onto the machine. The conveyor indexes the pans into position where the pan is held stationary while a spinning plow spreads, compacts, and forms a durable and accurate crumb base.

SPEED

Up To 2,400 Products Per Hour

PROUDUCT TYPE

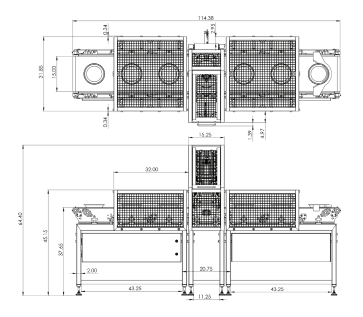
Round Crumb Base

PRODUCT TEMPERATURE

n/a

END USER

Large Commercial Bakeries



SCAN HERE

For videos and photos of portioning solutions

PORTIONING TECHNOLOGY

Spinning Plow

DIVIDER INSERTS n/a

PRODUCT SIZE 6"-12" Dia. Pans, Straight Or Angled Sides

PORTION SIZE Bottom Only, Bottom & Sides, Variable Thickness

POWER Compressed Air Determined By Options Electric Determined By Options

MACHINE DIMENSIONS Determined By Options

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.



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