ACCUSLICE-200RS







High Speed Inline Portioning



FOODTOOLS Industry Leaders in Portion Control



Average Speed:

Up To 720 Products Per Hour

Function:

This high-production inline machine features two cutting stations with manual product loading, quick-change product holders, and can cut various cake diameters. Touch screen operation enables complete machine and recipe control and precision adjustments. The conveyor is servo driven with a belt scraper to clean the belt. Auto-load conveyor, servo driven cutting blades for speed & accuracy, automatic roll divider feeders for optimum product presentation, and exit conveyor for packaging functions are available as options. This machine is designed for high production bakeries portioning up to 720 cakes per hour depending on the number of portions.

Benefits

www.foodtools.com

- Achieve a return on investment through labor savings and improved portion quality and consistency
- Optional roll stock Divider Inserts to increase efficiency of machine in operation
- Reliable and durable equipment backed by manufacturer's warranty



High Speed Inline Portioning

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

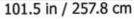
sales@foodtools.com











Power:

Compressed Air 10 CFM @ 90 PSI Electric 230/60/1ph, 30 amps

Product Size Ranges:

6-12 in (15-30 cm) Dia. Round Products Up To 4 in (10.2 cm) Tall

Portion Size Ranges

4 - 24 Portions Per Product

FoodTools machines are manufactured with heavy duty anodized aluminum, stainless steel, and ultra-high molecular weight plastic. The equipment is designed for complete wash down requirements in production facilities.

Specifications are subject to change and are dependent on the product portioned or additional accessories to standard equipment. © FoodTools - 03/2018