ACCUSONIC-100FS







High Speed Ultrasonic Slicing





ACCUSONIC-100FS

Average Speed:

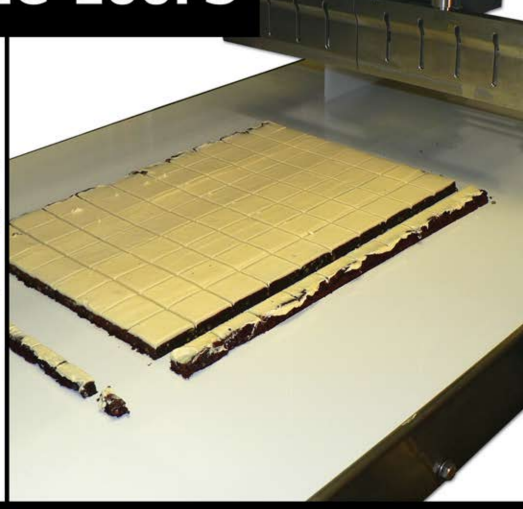
Up To 180 Sheets Per Hour (Product Dependent)

Function:

The product is placed on the conveyor either by hand or by optional automated load conveyor. The product moves into the cutting area and is portioned by one ultrasonic cutting station. The cut pattern is chosen from the touch screen operator interface. After the cut pattern cycle the product is then conveyed out the back side of the machine to an optional off loading conveyor.

Benefits

- Portion sheet products into wedges, squares, triangles, and more
- Ultrasonic technology slices fresh, delicate, and sticky products into high quality pieces
- Consistently sized portions achieved by using servo motor technology
- Cut patterns and recipes are stored in the computer memory for fast change over
- Products can be automatically loaded and off loaded from the machine via the conveyor staging system
- High production system is great for large bakery production facilities



High Speed Ultrasonic Slicing

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

www.foodtools.com

FoodTools Asia

Zhuhai, Guangdong China 86.756.2127528

sales@foodtools.com











144 in / 366 cm

Power:

Compressed Air 5 CFM @ 90 PSI Electric 208V-240V, 60A

Product Size Ranges:

30 x 30 in (76 x 76 cm) Sheet 3.4 in (8.6 cm) Tall, 6 in (15 cm) Option

Portion Size Range:

Determined By 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 - 05/2018