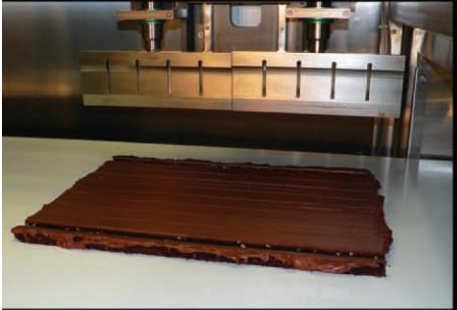


# ACCUSONIC-200



## Large Production Ultrasonic Cutting



**FOODTOOLS**  
Industry Leaders in Portion Control

# ACCUSONIC-200

**Average Speed:**

Up To 360 Products Per Hour

**Function:**

These high speed ultrasonic slicing machines are built to cut various sticky, delicate, and hard to slice products. The models use a conveyor surface or in the box/pan holders to cut half or full sheet products. The 200 series features 2 ultrasonic cutting stations to increase production. Bakeries slicing more than 2 full sheets per minute use this machine.

**Machine Models**

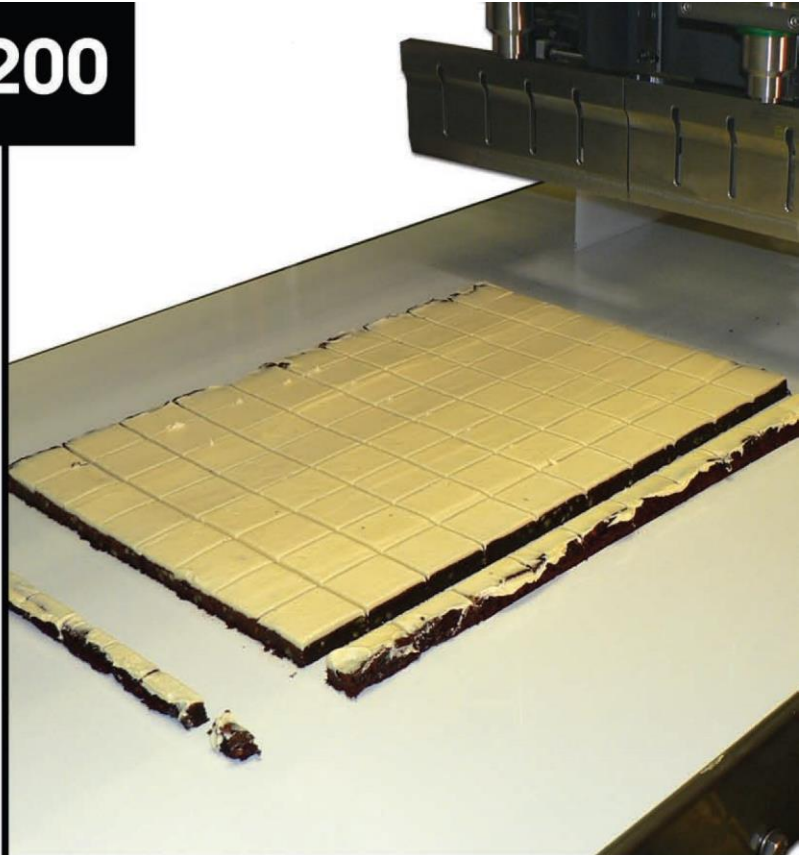
ACCUSONIC-200HS - Half Sheet Cutting  
ACCUSONIC-200FS - Full Sheet Cutting

**Custom Applications**

- Slice in a container, bake-in box, on a pallet or directly on the conveyor
- Manual or automatic load and offload
- Custom discharge portion spreader & gapping conveyor for enrobing or packaging solution
- Custom edge trim removal system

**Benefits**

- Reliable and durable equipment backed by manufacturer's warranty



## Large Production Ultrasonic Cutting

**Dimensions:**

Dimensions Depend Upon Specific Needs, Capabilities, and Custom Accessories

**Power:**

Compressed Air 5-10 CFM @ 90 PSI  
Electric 400-460V, 60 Hz, 3 Phase, 46 A

**Product Size Ranges:**

Up To 3.5" (8.9 cm) Tall Products  
ACCUSONIC-200HS  
12" (30.5 cm) x 16" (40.5 cm) Rectangle  
ACCUSONIC-200FS  
18" (45.7 cm) x 30" (76.2 cm) Rectangle

**Portion Size Ranges**

0.05" (1.2 cm) and Larger Slices



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.  
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