

# ACCUSONIC-500

FOODTOOLS  
ACC-500 RF



## Five Station Inline Ultrasonic Slicing



**FOODTOOLS**  
Industry Leaders in Portion Control

# ACCUSONIC-500

## Average Speed:

1,500 Products Per Hour @ 8 Portions

## Function:

This high-production inline machine features five cutting stations with manual load and automatic offload. It includes 5 Ultrasonic blades that vibrate at 20 kHz allowing the machine to slice sticky and difficult to cut products. Touch screen operation allows one operator to run production. The machine has quick-change product holders and can cut round cakes of various diameters. This machine is best for a high production facility slicing more than 400 cakes per hour.

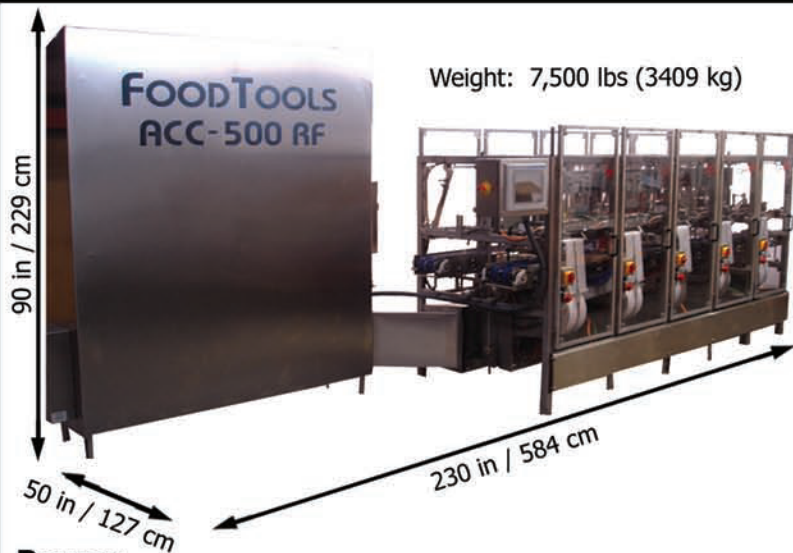
## Benefits

- Achieve a return on investment through labor savings and improved portion quality and consistency
- Perfectly portion cakes every time at a very high production volume
- Optional roll feed Divider Inserts available
- Built specifically to meet customer's production and process specifications
- Fast change over process to new cake sizes
- Reliable and durable equipment backed by manufacturer's warranty



## Five Station Inline Ultrasonic Slicing

45 Garema Circuit, Kingsgrove NSW 2208 Australia  
t. +61 2 9740 5122  
e. info@rvo.com.au  
www.rvo.com.au



## Power:

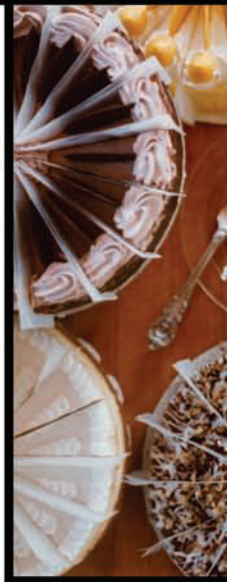
Compressed Air 40 CFM @ 90 PSI  
Electric 480V/60/3 Phase, 60A

## Product Size Ranges:

7-12 in (18-30 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 - 1/2011