### **RPS-100D**







### **Robotic Ultrasonic Slicing**







#### Average Speed:

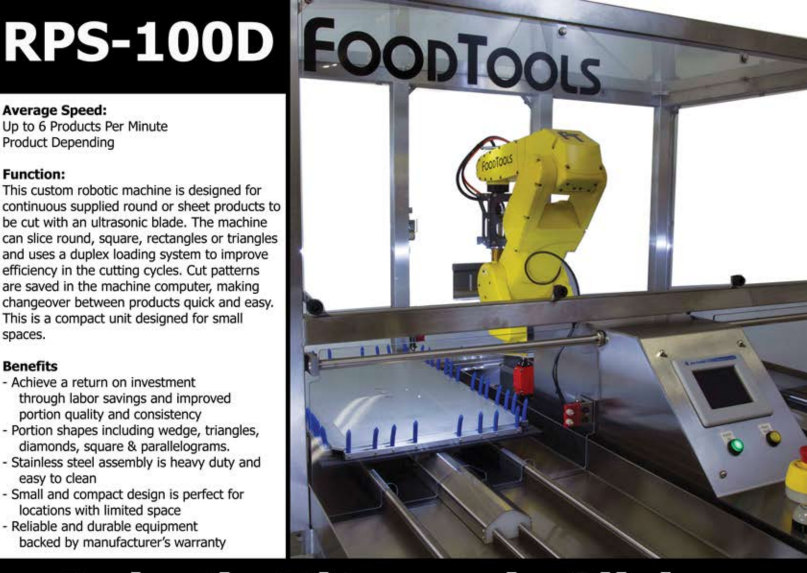
Up to 6 Products Per Minute Product Depending

#### Function:

This custom robotic machine is designed for continuous supplied round or sheet products to be cut with an ultrasonic blade. The machine can slice round, square, rectangles or triangles and uses a duplex loading system to improve efficiency in the cutting cycles. Cut patterns are saved in the machine computer, making changeover between products quick and easy. This is a compact unit designed for small spaces.

#### Benefits

- Achieve a return on investment through labor savings and improved portion quality and consistency
- Portion shapes including wedge, triangles, diamonds, square & parallelograms.
- Stainless steel assembly is heavy duty and easy to clean
- Small and compact design is perfect for locations with limited space
- Reliable and durable equipment backed by manufacturer's warranty



### **Robotic 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



## Industry Leaders in Portion Control

# 183 \_⊑ 67 in / 170 cm

#### Power:

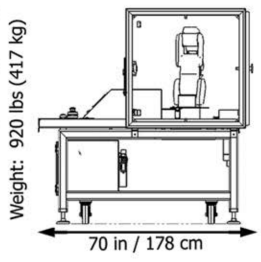
Compressed Air 5 CFM @ 90 PSI Electric 220V, 60 Cycle, 1 Phase, 30A

#### Product Size Ranges:

18" (46 cm) x 30" (76 cm) Rectangle 12" (30.5 cm) Round, 3.25" (8.5 cm) Tall

#### Portion Size Ranges

Round 2 - 24 Portions per product 1" (2.5 cm) x 1" (2.5 cm) and Larger



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