RPS-100C





Inline Robotic Portioning





RPS-100C

Average Speed:

Up To 12 Products Per Minute Product Dependent

Function:

This a custom robotic machine designed for continuous supplied product to be cut on the belt, in a box, or in a foil container. It is ideal for sticky, difficult to cut products. The machine can cut round, square, rectangles or triangles and is designed to employ ultrasonic cutting systems, servo driven conveyor, and is "wash down" compatible for ease of cleaning and sanitation. The upstream process can be automated by the addition of an auto load conveyor and the downstream process can be automated with an exit conveyor.

Benefits

www.foodtools.co

- Investment return begins immediately in tremendous reduction of labor cost
- Accurate and consistent results with any operator, no special skills required.
- Eliminates the risk of carpal tunnel syndrome caused from repetitively cutting by hand
- Friendly for disassembly and all wash down approved materials for easy low-pressure cleaning and sanitation



Inline Robotic Portioning

FoodTools Corporate Office Santa Barbara, CA U.S.A. 805.962.8383 877.836.6386

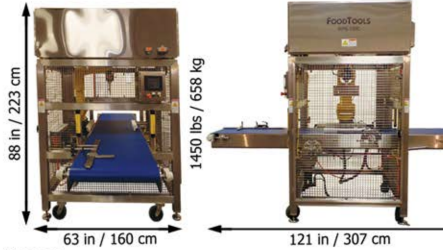
FoodTools Central South Haven, MI U.S.A. 269.637.9969 800.644.2377

FoodTools United Kingdom Ongar, Essex U.K. 44.1277.364869

FoodTools Asia Zhuhai, Guangdong China 86.756.2127528

sales@foodtools.com





Power:

Compressed Air 5 CFM @ 90 PSI Electric 220V, 30A, Single Phase

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 - 07/2017