

CS-RS



Round & Sheet Portioning



FOODTOOLS
Industry Leaders in Portion Control

CS-RS

Average Speed:

50-100 Products Per Hour

Function:

This model is designed to cut round cakes with or without Divider Inserts as well as half sheet cakes in or out of the container. In round cake production the Divider Inserts are manually fed before each slice and the dial is manually turned and indexed for each cut. In half sheet cake production the platform is manually moved and indexed for each cut position and manually rotated for the x and y cut axis. The machine can also be used as a loaf or bar cutter. The economical cost, flexibility, ease of adjustment and simplicity of the machine is a perfect match for a bakery producing 50-100 round and/or sheet products per hour.

Benefits

- Achieve a return on investment through labor savings and improved portion quality and consistency
- Perfectly portion cakes every time
- Reliable and durable equipment backed by manufacturer's warranty
- Great starter machine for bakeries just beginning to portion rounds and sheets



Round & Sheet 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 3 CFM @ 90 PSI

Product Size Ranges:

Up to 16" (40.5 cm) Round or

16" x 16" Sheet, 4.5 in (11.5 cm) Tall

Portion Size Ranges

4 - 24 Portions Round

Larger than 0.75" (1.9 cm) Square

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 - 04/2021

www.foodtools.com

FoodTools
Industry Leaders in Portion Control