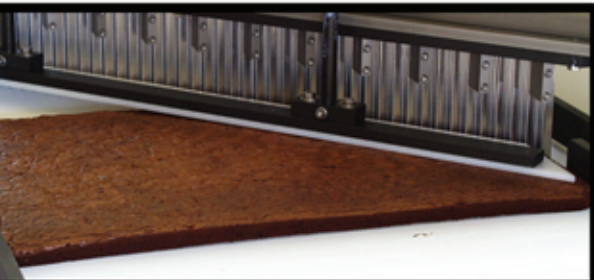
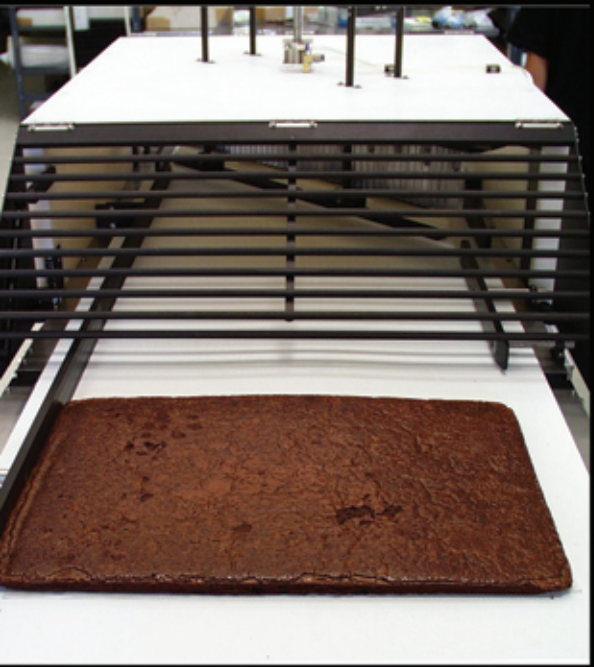


CS-12D



Diagonal Blade Inline Slicer



FOODTOOLS
Industry Leaders in Portion Control

CS-12D

Average Speed:

Up To 60 Cuts Per Minute

Function:

This high speed model is designed for continuous portioning of sheet/slab products. The machine can cut into portions as small as 0.375" or larger and features a diagonal blade to achieve difficult to cut small portions. Any project needing to reduce products to tiny bite size portions is a good candidate for this machine. This model is best for bakeries producing 60 or more full sheets per hour.

Benefits

- Achieve a return on investment through labor savings and improved portion quality and consistency
- Diagonal blade made custom to order improves efficiency of the machine and allows for smaller portions to be cut
- Diagonal blade makes this machine different than the standard CS-12
- Perfectly portion products every time
- Conveyor system allows for continuous slicing without wasting time with product holders
- Reliable and durable equipment backed by manufacturer's warranty



Diagonal Blade Inline Slicer

www.foodtools.com

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

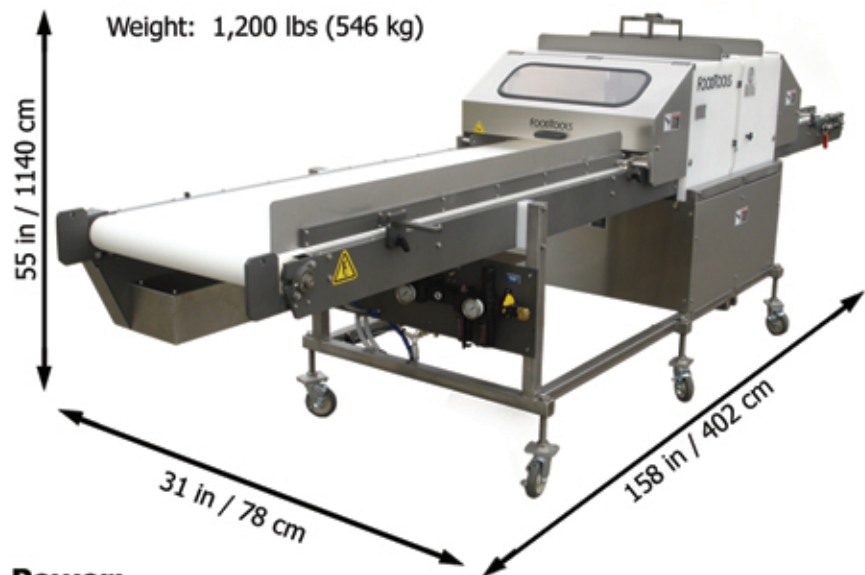
Zhuhai, Guangdong China
86.756.2127528

sales@foodtools.com



FOODTOOLS
Industry Leaders in Portion Control

Weight: 1,200 lbs (546 kg)



Power:

Compressed Air 45 CFM @ 90 PSI

Product Size Ranges:

24 in (61 cm) Wide Products
Up To 3 in (7.62 cm) Tall

Portion Size Ranges

0.375" (1 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.
© FoodTools - 06/2024