## CS-8AW-1





# One Blade Horizontal Slabbing





## CS-8AW-1

#### Average Speed:

Up To 1,800 Products Per Hour

#### Function:

This model is built to precisely and efficiently cut products into horizontal slabs. Slice off the top of a cake for an evenly cut professional look. Increase production and lower costs by baking one cake and slab cutting it into several thin layers for a layer cake. This machine uses a horizontal reciprocating Teflon-coated blade to cut consistent layers from 0.3" to 3.5" thick. This machine is great for a bakery producing layer cakes or slicing the top crown off of cake products.

#### Benefits

- Achieve a return on investment through labor savings and improved portion quality and consistency
- Perfectly portion even layers every time
- Single cutting station for simple slabbing
- Small footprint and wheels for easy storage in busy production facilities
- Remove cutting knives and blades from human hands and cut layers mechanically
- Reliable and durable equipment backed by manufacturer's warranty



# One Blade Horizontal Slabbing

### 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.cor

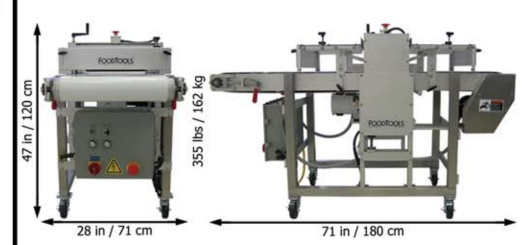
#### FoodTools Asia

Zhuhai, Guangdong China 86.756.2127528

sales@foodtools.com



# Industry Leaders in Portion Control



#### Power:

Electric 120V, 12A

### **Product Size Ranges:**

18.5 in (47 cm) Dia. Round Products Up To 18.5 in (47 cm) Wide Sheet

#### Portion Size Ranges

2 Slabs - 0.3 in (0.8 cm) - 3.5 in (8.9 cm) product portioned or additional accessories to standard equipment.

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 @ FoodTools - 05/2016