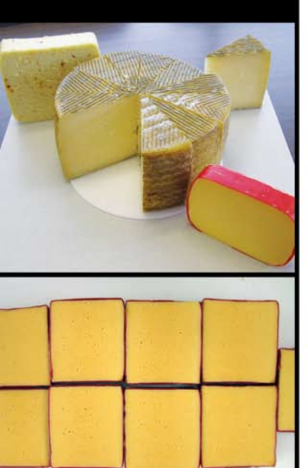
CS-3SA





Industrial Cheese Portioning





CS-3SA

Average Speed:

Wheel - 120 Products Per Hour Block - 240 Products Per Hour

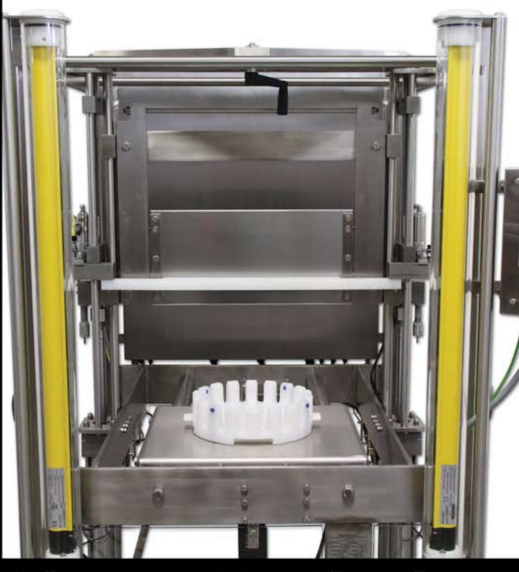
Function:

This model is built to cut wheel-shaped cheese products into wedges, and block-shaped cheese products into squares or rectangles. The machine is servo-driven and controlled by a touch screen to save cut patterns, speeding up the change over time from product to product. The machine is built for the cheese industry and is WDATCP accepted and is designed to USDA standards. This model is great for a production facility with the need to cut and slice several different types of cheese into many different configurations of portions.

Benefits

www.foodtools.com

- Achieve a return on investment through labor savings and improved portion quality and consistency
- Achieve desired weights
- Reliable and durable equipment backed by manufacturer's warranty
- Built to meet safety and sanitation requirements for dairy facilities
- State of the art optical quarding system



Industrial Cheese Portioning

FoodTools Corporate Office

Santa Barbara, CA Ú.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 10 CFM @ 90 PSI Electric 230V, Single Phase, 20A

Product Size Ranges:

Round - 18 in (46 cm) Diameter Block - 18 in x 18 in Square

Portion Size Ranges

Determined By Product



FoodTools machines are manufactured with stainless steel and ultra-high molecular weight plastic. The equipment is designed for complete wash down requirements in food production facilities.

Specifications are subject to change and are dependent on the product portioned or additional accessories to standard equipment. © FoodTools - 05/2016