

CRUMB FORMING







CRUMB SPINNING

	MACHINE	SPEED	PRODUCT	PAN STYLES	DESCRIPTION	NOTES
CS-70		Up To 400 Round Pans Per Hour	6" - 12" Diameter Round Products	Cake & Pie Pans Aluminum & Foil Pans Straight or Angled Sides	Crumb Spinning Machine - This machine uses a rotating base and plow to spread, compress, and pack crumbs into round pans, pie tins, and more. The crumbs can be packed on the bottom as well as the sidewalls.	

Round Pan Accessories

Various round cake crumb bases are created using the CS-7C. The rotating pan and contoured plow spreads, compresses, and packs crumbs into a cake base. Accessories are available for bottoms only, bottoms and full sides, or bottoms and a predetermined side wall crumb height.

Pie Pan Accessories

Pie crumb bases can be packed with the CS-7C using a custom designed pan holder and angled plow. The contoured angle plow is designed for your specific pie tins or pans, and can be built to spread and pack crumbs along the base, side walls, or stacked over the top of the pie tin.

CRUMB, DOUGH, & BAR PRESSING

MACHINE	SPEED	PRODUCT	PAN STYLES	DESCRIPTION	NOTES
CP-1H	Up To 360 Half Sheets Per Hour	Round: 12" Diameter Sheet: 15" x 18"	Aluminum, Foil, Or Plastic Pans & Trays Or Custom Designed Product Holders	Half Sheet Press - This tabletop machine packs and presses crumbs, flapjacks, or dough products into half sheet pans, quarter sheet pans, and various unique pan shapes and sizes. It cannot press full sheet pans.	
CP-1F	Up To 180 Full Sheets Per Hour	Round: 18" Diameter Sheet: 30" x 18"	Aluminum, Foil, Or Plastic Pans & Trays Or Custom Designed Product Holders	Full Sheet Press - This machine packs crumbs or dough into the bottom of a full sheet pan, or multiple half and quarter sheets. It is also used to press rice krispie bars, breakfast bars, flapjacks, and more.	
CP-2F	Up To 240 Full Sheets Per Hour	Round: 18" Diameter Sheet: 30" x 18"	Aluminum, Foil, Or Plastic Pans & Trays Or Custom Designed Product Holders	Full Sheet Press - This machine uses a hydraulic press and PLC controlled system to precisely press crumbs, rice krispies, breakfast bars, flapjacks, dough and more into full, half, and quarter sheet pans or flexible molds.	

Advantages Of Mechanical Pressing

Using a machine to press and pack your crumb, dough, or bars improves the quality and consistency of your products. A predetermined amount of product is placed in the pan and loosely spread across the bottom. Once the pan is loaded into the machine it is pressed with mechanical force, spreading, and packing it into a consistent, accurate, and robust product for production or packaging.

Types Of Products

Pressing machines are used for graham crumbs in a crust base, create rice krispies, granola or energy bars, flapjacks, cookie dough and more. The press can be used as part of the production process, or as a final step before packaging a completed product for consumer sales. Custom pan holders can be designed for squares, rectangles, or other various shapes.

FoodTools machines are manufactured with heavy duty anodized aluminum, stainless steel, and ultra-high molecular weight plastic. The equipment is designed for partial or complete wash down requirements in production facilities. Specifications, speeds, and portion sizes are subject to change and are dependent on the product type, makeup, size, and temperature as well as additional accessories to standard equipment.

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.com | sales@foodtools.com

FoodTools Asia Zhuhai, Guangdong China 86.756.2127528

