

SIMPLE, PRACTICAL PERFORMANCE

BERKEL SLICERS













THE BENEFITS OF BERKEL





Sensible solutions for commercial kitchens.

Berkel slicers are made to work consistently and reliably.

Every time you need them.



Simplicity, sturdiness and success.

Only necessary features are included on Berkel equipment. No more. No less. Each machine is also sturdily constructed. It's a recipe for success.



Quality equipment at an affordable price.

Kitchen tools can and should be precisely engineered, properly constructed and fairly priced.

It's a principle we built our business on.



A broad, strong service network.

Support for Berkel products is provided by the nationwide Hobart, Vulcan and Certified Independent Service networks. It's one of the widest service networks in the industry.

BUILDING ON A CENTURY OF SERVICE

"

DOING BUSINESS FOR ONE DECADE IS NOTEWORTHY. DOING BUSINESS FOR ONE CENTURY IS REMARKABLE.

"

Berkel celebrated its 100 year anniversary in 1998. We're honored to be among a relatively small number of companies to achieve this milestone—and are looking forward to our next century.

TWO SERIES OF SLICERS TO SERVE MOST KITCHENS



NEW B Series Slicers

- A wide variety of knife sizes –
 Flexibility to meet specific needs.
- Chrome-plated carbon steel knives Ensures sharpness for clean cuts.
- Anodized aluminum finish –
 Promotes quick, sanitary cleaning and long-lasting durability.
- Removable carriage Completely submersible in water: Makes thorough cleaning easier.



X13-PLUS Premier Series Slicers

- One-piece, NSF-approved, polymer base and product table – Makes cleaning easier by eliminating crevices that can harbor food debris.
- Index knob, start/stop switches located outside the drip zone – Strengthens base, puts controls in easy reach and helps protect electronics from exposure to liquids.
- ► Hardened, stainless steel 13" knife Eliminates potential for rust or flaking.
- ▶ **1/2 horsepower motor** Big power to handle jobs like slicing cheese.

SLICER SELECTION GUIDE

Berkel slicers are available in a wide range of sizes and capacities to meet your needs exactly—without compromise.

MANUAL GRAVITY-FEED SLICERS

MODEL	KNIFE TYPE	MOTOR H.P.	MAXIMUM FOOD DIMENSIONS	THICKEST SLICE	CONSTRUCTION	GAUGE PLATE ANGLE	INTERLOCK SYSTEM	SHARPENING SYSTEM
B9-SLC	9" (220 mm) Chrome Plated Carbon Steel	1/4	Width: 7½" (191 mm) Height: 6" (152 mm) Diameter: 6" (152 mm)	⁹ / ₁₆ " (14 mm)	Stainless Steel, Anodized Aluminum	30°	No	Plastic Housing, Removable
B10-SLC	10" (250 mm) Chrome Plated Carbon Steel	1/4	Width: 8½" (210 mm) Height: 6½" (175 mm) Diameter: 6½" (175 mm)	⁹ / ₁₆ " (14 mm)	Stainless Steel, Anodized Aluminum	Anodized 30° No		Plastic Housing, Removable
B12-SLC	12" (300 mm) Chrome Plated Carbon Steel	1/2	Width: 10³/₄" (273 mm) Height: 7⁵/₅" (194 mm) Diameter: 7³/₅" (187 mm)	9/16" Stainless Steel, Anodized 45° Aluminum		No Volt Release	Plastic Housing, Removable	
B14-SLC	14" (350 mm) Chrome Plated Carbon Steel	1/2	Width: 11" (280 mm) Height: 8½" (216 mm) Diameter: 8½" (216 mm)	⁹ / ₁₆ " (14 mm)	Stainless Steel, Anodized Aluminum	45°	No Volt Release	Plastic Housing, Removable
X13E-Plus	13" (330 mm) Stainless Steel	1/2	Rectangles: 10½" x 6¾" (265 mm x 170 mm) Squares: 7½" (190 mm) Rounds: 8½" (220 mm)	1 ⁵ / ₁₆ " (34 mm)	NSF-Approved Polymer	45°	No	Removable With Borazon® Stones
X13-Plus	13" (330 mm) Stainless Steel			1 ⁵ / ₁₆ " (34 mm)	NSF-Approved Polymer	45°	Yes	Removable With Borazon® Stones

AUTOMATIC GRAVITY-FEED SLICERS

MODEL	KNIFE TYPE	MOTOR H.P.	MAXIMUM FOOD DIMENSIONS	THICKEST SLICE	SLICE-PER- MINUTE SETTINGS	STROKE LENGTH SETTINGS	TABLE CONSTRUCTION	GAUGE PLATE ANGLE	INTERLOCK SYSTEM	SHARPENING SYSTEM
B12A-SLC	12" (300 mm) Chrome Plated Carbon Steel	1/2	Width: 10³/₄" (273 mm) Height: 7⁵/₅" (194 mm) Diameter: 7³/₅" (187 mm)"	⁹ / ₁₆ " (14 mm)	36	Full	Stainless Steel, Anodized Aluminum	45°	Gauge Plate Interlock	Plastic Housing, Non-Removable
X13AE- Plus	13" (220 mm) Stainless Steel	1/2	Rectangles: 10½" x 6¾" (265 mm x 170 mm) Squares: 7½" (190 mm) Rounds: 8½" (220 mm Diameter)	1 ⁵ / ₁₆ " (34 mm)	20/40/60	1/3, 2/3, Full	NSF-Approved Polymer	45°	No Volt Release	Removable With Borazon® Stones
X13A- Plus	13" (220 mm) Stainless Steel	1/2	Rectangles: 10½" x 6¾" (265 mm x 170 mm) Squares: 7½" (190 mm) Rounds: 8½" (220 mm Diameter)	1 ⁵ / ₁₆ " (34 mm)	20/40/60	1/3, 2/3, Full	NSF-Approved Polymer	45°	Gauge Plate Interlock	Removable With Borazon® Stones



HERITAGE FLY WHEEL SLICERS

MODEL	KNIFE SIZE	MAXIMUM FOOD DIMENSIONS	THICKEST SLICE	CONSTRUCTION	TABLE ANGLE
300M	12" (300 mm)	Width: 8½" (216 mm) Height: 7" (178 mm) Diameter: 7" (178 mm)	3/16" (5 mm)	Stainless Steel, Anodized Aluminum	90°
330M	13" (330 mm)	Width: 107/s" (275 mm) Height: 8 ³ /s" (212 mm) Diameter: 8 ³ /s" (212 mm)	3/16" (5 mm)	Stainless Steel, Anodized Aluminum	90°



