

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)	<sup>9</sup> / <sub>16</sub> " (14 mm)	Stainless Steel, Anodized Alumium	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)	Height: 67/8" (175 mm) / 1/4 mm) Anadized Alumium 30°		30°	No	Plastic Housing, Removable
B12-SLC	12" (300 mm) Chrome Plated Carbon Steel	1/2	Width: 10³¼" (273 mm) Height: 7⁵½" (194 mm) Diameter: 7³½" (187 mm)	<sup>9</sup> / <sub>16</sub> " (14 mm)	Stainless Steel, Anodized Alumium	45°	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)	<sup>9</sup> / <sub>16</sub> " (14 mm)	Stainless Steel, Anodized Alumium	45°	No Volt Release	Plastic Housing, Removable
X13E-Plus	13" (330 mm) Stainless Steel	1/2	Rectangles: 10 <sup>1</sup> / <sub>2</sub> " x 6 <sup>3</sup> / <sub>4</sub> " (265 mm x 170 mm) Squares: 7 <sup>1</sup> / <sub>2</sub> " (190 mm) Rounds: 8 <sup>1</sup> / <sub>2</sub> " (220 mm)  15/ <sub>16</sub> " NSF-Approved Polymer 45°		No	Removable With Borazon® Stones		
X13-Plus	13" (330 mm) Stainless Steel			1 <sup>5</sup> / <sub>16</sub> " (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)"	% <sub>16</sub> " (14 mm)	_	Full	Stainless Steel, Anodized Alumium	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 <sup>5</sup> / <sub>16</sub> " (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 <sup>5</sup> / <sub>16</sub> " (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: 10 <sup>7</sup> / <sub>8</sub> " (275 mm) Height: 8 <sup>3</sup> / <sub>8</sub> " (212 mm) Diameter: 8 <sup>3</sup> / <sub>8</sub> " (212 mm)	3/16" (5 mm)	Stainless Steel, Anodized Aluminum	90°



