

Item #: 348BSL58		Project:	
Otv:	Date		Approval:

Estella Countertop Bread Slicer - 5/8" Slice Thickness, 18 3/4" Max Loaf Length - 110V, 1/4 hp

Item #348BSL58







Technical Data

Width	29 Inches
Depth	24 3/4 Inches
Height	26 1/2 Inches
Maximum Loaf Length	18 3/4 Inches
Maximum Loaf Width	6 Inches
Amps	1.67 Amps
Hertz	60 Hertz
Phase	1 Phase
Voltage	110 Volts
Wattage	200 Watts

Features

- Cuts bread into precise 5/8" thick slices
- High production unit can yield up to 240 slices per hour
- Fits bread loaf sizes up to 6" x 18 3/4"
- Durable and reliable stainless steel construction for high-output operations
- Includes a convenient bread bagger, plastic bread pusher, and crumb tray

Certifications



5-15P



ETL Sanitation



Technical Data

Horsepower	1/4 HP
Installation Type	Countertop
Output	240 Loaves Per Hour
Plug Type	NEMA 5-15P
Power Type	Electric
Slice Size	5/8 Inch
Speeds	1
Usage	Bread Loaf

Notes & Details

Quickly process bread into individual slices with the Estella countertop electric bread slicer. This countertop bread slicer features a 5/8" cutting width, which will ensure that you can keep up with customer demand for avocado toast, sandwiches, hearty breakfasts, and any other dishes involving sliced bread! Great for sandwich shops, cafes, and bakeries, this motorized countertop unit will create uniform cuts on bread loaves that measure up to 6" x 18 3/4". The slicer can produce up 240 cuts per hour, meaning that you should never run out of product at an inconvenient time. In addition, it has a bread bagger to quickly ready product for the shelves.

The unit's countertop design, measuring at just $29" \times 24 3/4" \times 26 1/2"$, will take up a minimal footprint in your kitchen while offering excellent production. It also includes a plastic bread pusher to keep your employees from injuring themselves, and the unit itself is simple to operate. The Estella countertop bread slicer is constructed of stainless steel to hold up against the rigors of a commercial kitchen while remaining easy to clean. This unit requires 110V electrical connection for operation.

▲ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information, go to www.p65warnings.ca.gov.