



Garde XL 2" x 3/4" Slider / Burger Press - 1000 Sliders/Hour

#181BRGSL3

Item#: 181BRGSL3	Qty:
Project:	
Approval:	Date:





Features

- Quickly make consistent slider patties for convenient cooking and great customer experience
- Produce up to 1000 fresh 2" x 3/4" sliders per hour
- Dramatically reduce labor costs and prep time
- Large hopper holds enough ingredients for up to 9 presses with a single loading
- Presses coarse or fine ground meat; simple disassembly and cleaning

Certifications



Technical Data	
Length	20 Inches
Width	11 1/2 Inches
Height	13 1/2 Inches
Patty Diameter	2 Inches
Installation Type	Countertop
Material	Plastic
Style	Manual
Thickness	3/4 Inch
Туре	Hamburger Presses

Notes & Details

Make up to 1000 fresh slider patties per hour with this Garde XL burger press! This model comes with a mold that makes consistent slider patties 2" in diameter and 3/4" in thickness, so you can be sure that each burger is the same size for consistent cooking and a great customer experience. Should you ever wish to change your menu, other mold sizes are available (sold separately) to convert your burger press to a 4" or 5" patty diameter.

This patty molding machine dramatically reduces labor and prep time so you can offer freshly-made sliders to your customers without spending the additional time to form them by hand. Because this model uses a hopper to hold a supply of burger ingredients, it can produce as many as 9 presses from a single loading. This means you don't need to load individual portions of meat mixture before pressing each patty - no weighing or portioning needed!

This patty molding machine can keep up with your business's recipes and volume requirements. When you are finished making burger patties for the day, the unit is simple to disassemble for convenient cleaning.

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