



Tabletop Griddle

#8200

The Tabletop Griddle features a non-stick surface for easy cleaning and maintenance, with maximum heat control to ensure perfect cooking temperatures for pancakes, veggies, and more. Optional #8201 full food shield without a door is available and sold separately.

Specifications

WxDxH: 27.25" x 17" x 9"
Metric (cm): 69.215 x 43.18 x 22.86
Ship Wt: 30 lbs
Watts: 1,720
Voltage: 120



Flat Fence Grill

#8162 flat fence grill

#8169 sneeze guard (shown/sold separately)

The Flat Fence Grill holds 18 quarter-pound hot dogs and features a sliding fence that rolls hot dogs over a fixed, non-stick cooking surface, completing at least 1.25 turns per cycle for even cooking. With dual heat control, a faster cook time, and a juice tray for easy cleanup, this grill is efficient and easy to maintain. Optional accessories include the #8560-00-000 heated bun cabinet, #8162BCS bun cabinet stand, and #8169 sneeze guard (all sold separately). Perfect for high-capacity cooking with quick cleanup.

Specifications

WxDxH: 22.75" x 22.5" x 10.25"
Metric (cm): 57.79 x 57.15 x 26.04
Ship Wt: 61 lbs
Watts: 1,750
Voltage: 120

Hot Dog Supplies



Chili Dog Warmer

#2205 warmer

#2194 133-oz insert bowl (sold separately)

The Chili Dog Warmer is perfect for adding hot, delicious chili to your hot dogs. This dipper-style warmer features adjustable heat controls for quick and easy serving. It requires water in the tank to heat and pairs with the #2194 133-oz stainless steel insert bowl (sold separately). A must-have for enhancing your hot dog offerings!



Universal Tong Holder

#69075

Now standard on all rollers and grills, this magnetic holder keeps your tools in easy reach and satisfies health department regulations. Available for retrofits.



Utensil Holder

#114331

The Utensil Holder features durable stainless steel construction and a convenient magnetic cling. Measuring 4" high by 2" deep, it's a compact and reliable accessory for easy utensil storage.



Food Thermometer

#8000

When it comes to hot dogs, the right temp makes all the difference – especially for safety and health regulations. 1" dial/5" stem/0-220° F