

Electric Grills

ELECTRIC GRILLS

The Fire Magic® Electric Grill provides quick, clean, and easy grilling. Great for patios with limited space, or where gas fuel is unavailable.

FEATURE HIGHLIGHTS

- All 304 stainless steel construction
- 252 sq. inches of grilling space
- 120 Volt. Just plug in and use
- 20 AMP minimum required
- Over 100 inches of heating element
- Double walled oven lid
- Substantial (largest, thickest) heating element for faster, hotter cooking
- Optional rotisserie kit upgrade
- Heats up to 800° F (1800 watt grill)
- Stainless steel cooking grids
- Digital thermometer with thermostatic control and meat probe for precision grilling
- Easy to clean drip tray
- Removable warming rack

Electric Table Top Grill

E250t-1Z1E

- Cooking Surface: **15½" x 16¼" (252 sq. in.)**
- Warming Rack Surface: **16" x 4" (64 sq. in.)**
- Power Required: **120 Volt**



Electric Patio Post Mount Grill

E250s-1Z1E-P6

- Cooking Surface: **15½" x 16¼" (252 sq. in.)**
- Warming Rack Surface: **16" x 4" (64 sq. in.)**
- Power Required: **120 Volt**
- Folding side shelves for easy storage.
- All 304 stainless steel post and stand.



Electric Grill Island Bundle with Triple Drawer *

DC250-D-44SM

- Dimensions: **44"w x 24"d x 36"h**
- Components included in the bundle:
 - GFRC Island in Smoke finish
 - E250i-1Z1E-DC - Electric Built-In Grill
 - 53803SC - Triple Drawer
 - L.E.D. lights at the bottom of the island



Electric Grill Island Bundle with Refrigerator *

DC250-44SM

- Dimensions: **44"w x 24"d x 36"h**
- Components included in the bundle:
 - GFRC Island in Smoke finish
 - E250i-1Z1E-DC - Electric Built-In Grill
 - 3598-DR - Refrigerator
 - 53802SC - Double Drawer
 - L.E.D. lights at the bottom of the island



*The Electric Island Bundles are sold only as a complete package with the products listed. The Bundles require two dedicated GFCI circuits and outlets, one 20 amp circuit for the electric grill and one 15 amp circuit for refrigerator and led lighting. Or one 30 amp dedicated GFCI circuit can handle the power requirements for the entire island.