

Project Name: _____ Item #: _____ Quantity: _____

COMMERCIAL GRILLS

Roller Grill Commercial Electric Gyro Grills

MODEL	MEAT CAPACITY	HEATING ZONES
GR 40E	33 lbs	2
GR 60E	55 lbs	2
GR 80E	88 lbs	3

DESCRIPTION

Our commercial electric gyros grills deliver authentic roasting performance with capacities from 33 to 88 lbs. Independently controlled heat zones, ceramic stones and an adjustable spit platform ensure even cooking and efficiency, while stainless steel construction supports durability and easy cleaning.

FEATURES

- Commercial-grade, durable stainless steel body with independently controlled heating zones
- Flexible roasting setup accommodates various meat sizes
- Convenient loading and adjustment features for operator ease
- Efficient roasting performance suitable for commercial kitchens
- Optional accessories allow added functionality and menu flexibility

GR 40E



GR 60E



GR 80E

WARRANTY

Limited One-year parts & labor

CERTIFICATIONS

- UL Listed
- UL Safety and Sanitation

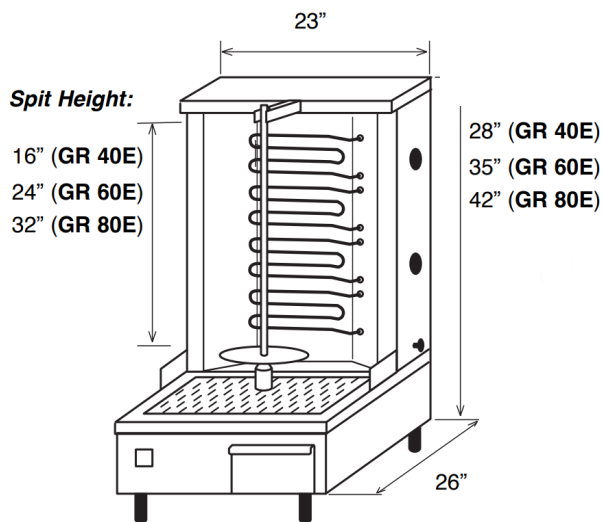


APPLICATIONS

Perfect for high-performance foodservice operations such as ethnic restaurants, delis, food halls, fast-casual concepts, cafeterias, and carving stations seeking reliable volume roasting with consistent results and easy operation.

SPECIFICATIONS

MODEL	ELECTRICAL	EXTERNAL DIMENSIONS	SHIPPING WEIGHT	PLUG
GR 40E	208/240V, 1PH, 3.6kW, 15/18 Amps	26"W × 26"D × 28"H (add 4" for legs)	115 lbs	L6-30 P
GR 60E	208/240V, 3PH, 4.8kW, 20/23 Amps	23"W × 26"D × 35"H (add 4" for legs)	125 lbs	L15-20 P
GR 80E	208/240V, 3PH, 6.0kW, 26/30 Amps	23"W × 26"D × 42"H (add 4" for legs)	135 lbs	L15-30 P

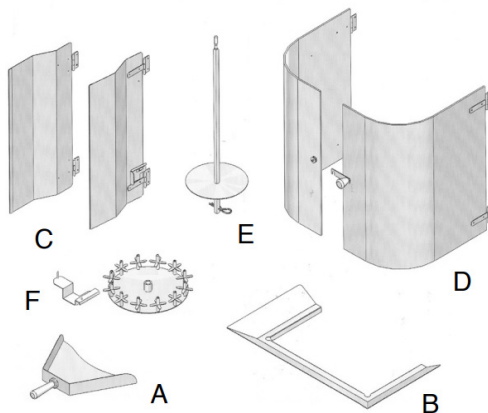


CONSTRUCTION

- Durable stainless steel body engineered for commercial foodservice use
- Independently controlled heating zones
- Ceramic stone adds improved heat efficiency
- One-piece stamped grease pan and removal drawer for easy cleaning

AVAILABLE ACCESSORIES

- Meat shovel (A)
- Bottom splash extensions (B)
- Side heat deflectors (C)
- Glass doors (D)
- Extra spit (E)
- Kebab attachment (F)



NOTES/ CONDITIONS

- Installation Clearance: 4" Each Side and Back
- Must be plugged into a dedicated circuit of proper ratings
- Glass doors and s/s side heat deflectors can not be used together