

User Manual



Electric Griddle

CE

Models: EG16, EG24, EG30

7/2012

Adcraft Model: GRID-16, GRID-24, GRID-30

Please read and keep these instructions. Indoor use only.

User Manual



EG16 is a simple, durable and easy to use product designed for light duty use in delis, concession stands convenience stores, etc.

Specifications

Model	Voltage	Power	Dimension	Temperature Range
EG16	120V AC	1750W	15¾" x 19¾" x 11¼"	120°F - 570°F
EG24	208V/240V	3570W	24 " x 19¾" x 10"	120°F - 570°F
EG30	208V/240V	4500W	30½ " x 20" x 10"	120°F - 570°F

Safety

- 1. Ensure that the power supply you are using is adequate for continual grilddle use and the voltage is correct.
- 2. Allow at least 8" of clearance around all sides.
- 3. Unplug the unit when not in use.

Instructions for First Time Use

In order to protect the plates of your new grill during transportation, a layer of food-safe oil was coated on the surface prior to shipment. This oil is harmless, but must be removed before you begin to use. To remove, preheat the grill until the oil liquifies. Next, carefully wipe away the melted oil with a clean, soft cloth. Once all of the oil is removed you can begin to use your grill

Operation

- 1. Plug in the power cord. The green "Power" light should light up. Set the desired temperature using the rotary knob, and the heating element will begin to heat up. When the temperature reaches the desired setting, the yellow "Hot" light will cycle on and off to maintain the temperature.
- 2. The heating element will begin heating. Once the designated temperature is reached, the element will shut off and cycle to maintain the temperature.

Transportation And Maintenance

During transportation, the machine should be handled with care.

Cleaning

Unplug the unit and allow it to cool before cleaning.



User Manual





Attack tough grease, oil, and carbon with this ready to use carbonizer and degreaser. Its unique formula is designed to clean ovens, grills, hoods and a wide variety of other surfaces.

Griddle Part List

Example Model EG16

	Example Model 2010						
	No.	NAME	QTY				
	1	Body	1				
	2	Rubber Foot	4				
	3	Screw	4				
	4	Terminal	1				
	5	Power cord Sheath	1				
	6	Power cord	1				
	7	Heating Element (230V 1500W)	2				
	8	Pressure board for element	2				
	9	Partition Plate for Insulation	2				
	10	Heat preservation Insulation	1				
	11	Cover board for Insulation	2				
	12	Terminal	1				
	13	Bottom plate	1				
	14	Screw for bottom plate	4				
	15	Working indicator	2				
	16	Thermostat	1				
	17	Knob Base	1				
	18	Screw for Thermostat	1				
	19	Knob for Thermostat	1				
	20	Oil collector	1				

