

SMOKELESS TEPPAN GRIDDLE CARBON LAMP HEATER



The Smokeless Teppan Griddle is designed to be a mobile teppan cooking station. Built with several safety systems to ensure safe operation and a number of convenient operational features, live up any venue with freshly prepared dishes right off the teppan griddle!

No exhaust hood is necessary due to its self-contained ventilation system!

Characteristics of the CARBON LAMP HEATER

- Far infrared radiation from the carbon lamp allows for accurate and complete cooking.
- No open flames to increase the ambient temperature of the room, resulting in lower AC costs
- Each carbon lamp unit is easily replaceable and does not require complete unit overhaul, like traditional gas burners



Electrical safety and sanitation certification pending



Take teppanyaki cuisine anywhere!

The Fire Extinguishing Safety System is designed to put out any sudden grease fires!

Trash compartment helps keep the griddle clean for continuous cooking!

Simple design allows for easy maintenance and cleaning!

Slide-Type Assembly System: The slide-type assembly system make replacement of a carbon lamp fast and easy.

The sliding oil guard prevents excessive oil splashing during cooking!

Strong suction fans prevent smoke from escaping!

Handle

One Touch Control Panel system makes temperature control easy and accurate.

Casters makes the entire station mobile!

Electrical safety and sanitation certification pending



Safe
Since no gas/open flames are used, there is no risk of gas leaks or incomplete gas combustion. The unit also has the Temperature Sensor and Fire Extinguishing safety systems.



Far Infrared Cooking to Perfection
Far infrared cooking utilizes low energy heat waves to thoroughly and evenly penetrate food, allowing for minimal cook time with maximized deliciousness!



Simple One-Touch Control Panel
Control temperatures from 80-300C in 1C increments with a touch of a button.



Specifications

Item Number	Product Dimensions - Inches (mm)			Heating Source	Cooking Area - Inches (mm)		Electrical Specifications		Heat Control Method
	Width	Depth	Height		Width	Depth	Power Supply	Frequency	
K2E-137-KBSM	53.9 (1370)	30.3 (770)	35.4(900)	CARBON LAMP	37.0 (940)	23.6 (600)	3φ 220V 18A	60HZ	Digital Touch Panel (Up to 300°C)
Flue Gas Treatment		Electrostatic Precipitator x1 Medium/High Performance Filter		Charcoal Activated Air Filter		Safety Features		Earth Leakage Breaker Auto Shut-Down If opened Auto-Fire Extinguishing System F.D Fire Dampers	