

Shinpo was the first in the world to develop a smokeless grill that is durable with high heat.

Compliant with Safety Standards



Shinpo Smokeless Electric Grill

SERW-UL

Compliant with Sanitation Standard



Shinpo electric grills are friendly to both the global environment and employees. **Zero CO₂ emissions**

Reason 1

Less possibility for employee injury

Reason 2

Easy to clean

Reason 3

Fewer parts. All parts more durable

Reason 4

Thorough electric shock prevention measures. Thorough waterproofing measures

Reason 5

Less construction costs compared to gas.



Reason 6

Less construction costs compared to gas.

Reason 7

Less expensive than gas models.

Reason 8

More reliable.

Reason 9

Easy to operate.

Reason 10

No uneven cooking.

Standard:

UL STD 710 / ULC STD S646
UL STD 197 / CSA STD C22.2 No.109
NSF/ANSI STD 4

Rating: 120 Vac, 60 Hz, 2000 W

Fuse: 1A, 250 V

Safety, security and delicious grilling, all combined.

The smiles of happy employees adds to the total experience.

When the grill is substandard, there is a downward spiral. Employees get stressed, the staff burns out; work becomes a chore; customers receive uneven service; employee smiles turn into frowns; employees quit in frustration; customers are no-longer happy; the restaurant's popularity declines; and, sales suffer. Employees play a critical role in the success of a Yakiniku restaurant; it's not just the quality of the meat and sauce.

Here are some of the reasons why smart restaurateurs choose Shinpo Electric Smokeless Grills.

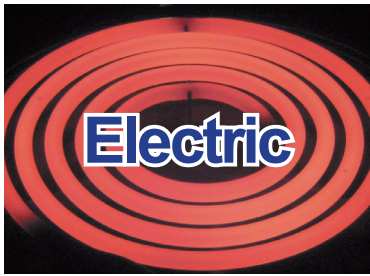
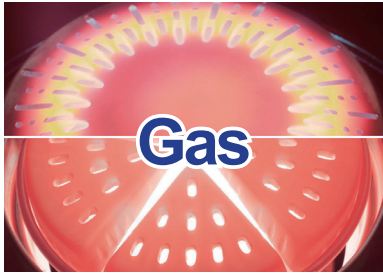

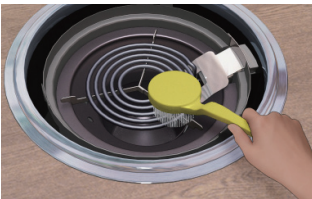


- #1 Employees often get burned or injured on the job. This situation leads them to quit. They mostly cite equipment that is dangerous or difficult to use as the reason.
- #2 Cleaning is bothersome and tiring Employees just don't like to clean.
- #3 Parts often break, and it's difficult to find replacement parts
- #4 Water leaks can cause breakdowns
- #5 There has been a recent increase in fire incidents. This is a cause of great concern.
- #6 Deteriorating gas pipes can be an issue. Construction costs are reduced by switching to electric.
- #7 The landlord does not like gas systems. They start to worry about the possibility of fire.
- #8 Equipment failures can lead to tables being out of commission. Financial losses are hard to recover.
- #9 Gas-type grills often require frequent heat adjustment which is very inconvenient.
- #10 Shinpo's electric Smokeless grills are the right choice for cooking quality and consistency, Their reputation is well deserved.

Product information / Maintenance / Repair / Troubleshooting

Smokeless Grill Corp. inquiryen@shinpo-en.com TEL +1 925-223-8673 FAX +1 925-399-6568

Shinpo was the first in the world to develop a smokeless grill

Gas vs. Electric Grills: Pros and Cons

			
Cost	30% cheaper than gas type	30 to 40% higher than electric type	Electric type and approximation
Heat	Cooking surface: 210~255°C	Cooking surface: 200-250°C (SPRW) 235-280°C (SKRW)	Cooking surface: 215-220°C
Clean up	Cleaning the electric heating coil is easy with a brush. 	Difficult to clean grime out of gas burner holes. 	There are fewer surfaces to clean. Employees do not want to clean the ash receptacle when there are sparking embers. 
Burden on Employee	Since there is only one electrical switch, it is easy to operate. There is no need to worry about flare-ups or burn-outs. 	Having to adjust the temperature too often. Too much back-and-forth. Reasons employees quit the job. Ignition failures and gas leakage due to clogging grime. 	Transporting and installing charcoal can cause burns. Two staff members are required for the charcoal operation, increasing costs. Customers often get burned by sparks and ash from the fire. 
Store Contract	More advantageous for obtaining tenant contracts within skyscrapers, shopping malls and luxury hotels. Easier to get a building permit and fire permit.	Disadvantages to tenant contracts. Concerns about uncontrolled fires and explosions. It is more difficult to obtain a building permit or fire permit; takes a longer time. Greater safety regulations apply.	Disadvantages to tenant contracts. Concerns about uncontrolled fires and explosions. It is more difficult to obtain a building permit or fire permit; takes a longer time. Greater safety regulations apply.
Construction Costs	\$313K- ---	\$377K- \$64,000 for gas pipe and alarm system	\$XXX ---
Utility Costs	\$3,920	\$2,219	\$8,159 High charcoal costs

Price: Comparison by Shinpo product. Construction cost: 20 stores (Manhattan, NY city) Utility cost: 20 grills, 45 minutes per rotation, 3 turnovers per day.

The service staff is the heart and soul of a Yakiniku restaurant.

It is very important to reduce the burden of daily cleaning and the back-and-forth to adjust the heat. The grease catchers below only require washing once per day, at closing.

