

TEPPAN GRIDDLE CARBON LAMP HEATER


for commercial use



Equipped with the Carbon Lamp Heater system, the Teppan Griddle provides a reliable teppan that heats quickly, cooks efficiently, is easy to operate, and keeps operators cooler than standard gas powered teppan tables.

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



Less radiant heat; more comfortable environment during busy hours.


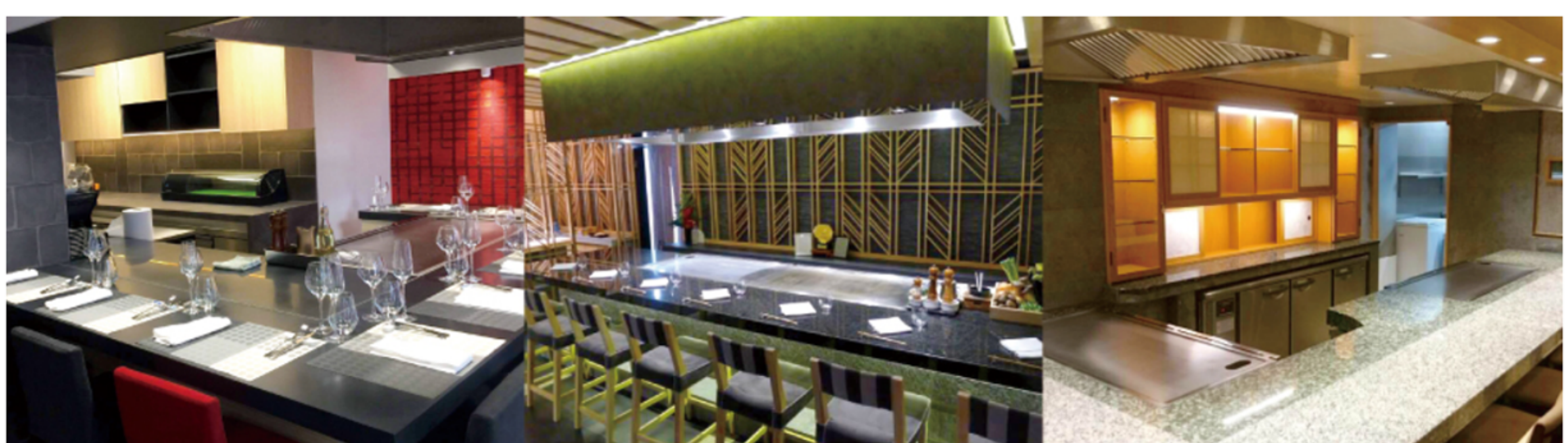
Good thermal conductivity; heats quickly.

Teppan has good heat retention with a durable 19mm thick top plate.

Slatted shelf for easy-to-reach storage.


Scrap gutter for easy cleaning of teppan surface.

Easy to operate; can be adjusted with a single touch.


ELECTRIC TEPPAN GRIDDLE FOR OKONOMIYAKI & STEAK

Standard Unit Specifications(North America)

| Product Number | Dimensions - Inches (mm) | | | Grill Dimensions- Inches (mm) | | 1 Unit | | | Mass (Kg) | Operation Circuit | Overall Capacity | Operating Unit |
|----------------|--------------------------|------------|------------|-------------------------------|------------|-------------|-----------------|--------------|-----------|---------------------|------------------|---|
| | Width | Depth | Height | Width | Depth | Heater | Electr.Amt. | Power Source | | | | |
| K2E-90M-KB | 35.4 (900) | 31.5 (800) | 31.5 (800) | 33.6 (854) | 27.9 (710) | Carbon lamp | 1φ-230V =3.18kw | No Plug | 163 | ②Circuit (3.18kwx2) | 1φ-230V=6.36kw |  |
| K2E-120M-KB | 47.2 (1,200) | | | 216 | | | | | | | | |
| K2E-150M-KB | 59.1 (1,500) | | | 285 | | | | | | | | |
| K2E-180M-KB | 70.9 (1,800) | | | 327 | | | | | | | | |
| K2E-210M-KB | 82.7 (2,100) | | | 390 | | | | | | | | |
| K2E-240M-KB | 94.5 (2,400) | | | 439 | | | | | | | | |
| K2E-270M-KB | 106.3 (2,700) | | | 531 | | | | | | | | |
| K2E-300M-KB | 118.1 (3,000) | | | 543 | | | | | | | | |
| K2E-330M-KB | 129.9 (3,300) | | | 594 | | | | | | | | |
| K2E-360M-KB | 141.7 (3,600) | | | 643 | | | | | | | | |
| K2E-390M-KB | 153.5 (3,900) | | | 688 | | | | | | | | |
| K2E-420M-KB | 165.4 (4,200) | | | 734 | | | | | | | | |


※Teppan thickness of 19mm requires standard installation

Compact Unit Specifications(North America)

| Product Number | Dimensions - Inches (mm) | | | Grill Dimensions- Inches (mm) | | 1 Unit | | | Mass (Kg) | Operation Circuit | Overall Capacity | Operating Unit |
|----------------|--------------------------|------------|------------|-------------------------------|------------|-------------|-----------------|--------------|-----------|---------------------|------------------|---|
| | Width | Depth | Height | Width | Depth | Heater | Electr.Amt. | Power Source | | | | |
| K2E-90M-KB(S) | 35.4 (900) | 25.6 (650) | 31.5 (800) | 33.6 (854) | 22.0 (560) | Carbon lamp | 1φ-230V =3.18kw | No Plug | 143 | ②Circuit (3.18kwx2) | 1φ-230V=6.36kw |  |
| K2E-120M-KB(S) | 47.2 (1,200) | | | 190 | | | | | | | | |
| K2E-150M-KB(S) | 59.1 (1,500) | | | 252 | | | | | | | | |
| K2E-180M-KB(S) | 70.9 (1,800) | | | 287 | | | | | | | | |
| K2E-210M-KB(S) | 82.7 (2,100) | | | 343 | | | | | | | | |
| K2E-240M-KB(S) | 94.5 (2,400) | | | 385 | | | | | | | | |
| K2E-270M-KB(S) | 106.3 (2,700) | | | 482 | | | | | | | | |
| K2E-300M-KB(S) | 118.1 (3,000) | | | 514 | | | | | | | | |
| K2E-330M-KB(S) | 129.9 (3,300) | | | 520 | | | | | | | | |
| K2E-360M-KB(S) | 141.7 (3,600) | | | 562 | | | | | | | | |
| K2E-390M-KB(S) | 153.5 (3,900) | | | 596 | | | | | | | | |
| K2E-420M-KB(S) | 165.4 (4,200) | | | 640 | | | | | | | | |


※Teppan thickness of 19mm requires standard installation

Standard Unit Specifications(Europe)

| Product Number | Dimensions - Inches (mm) | | | Grill Dimensions- Inches (mm) | | 1 Unit | | | Mass (Kg) | Operation Circuit | Overall Capacity | Operating Unit |
|-----------------|--------------------------|------------|------------|-------------------------------|------------|-------------|----------------|--------------|-----------|--------------------|------------------|---|
| | Width | Depth | Height | Width | Depth | Heater | Electr.Amt. | Power Source | | | | |
| K2E-90M-KB(CE) | 35.4 (900) | 31.5 (800) | 31.5 (800) | 33.6 (854) | 27.9 (710) | Carbon lamp | 1φ-220V =2.9kw | No Plug | 163 | ②Circuit (2.9kwx2) | 1φ-220V=5.8kw |  |
| K2E-120M-KB(CE) | 47.2 (1,200) | | | 216 | | | | | | | | |
| K2E-150M-KB(CE) | 59.1 (1,500) | | | 285 | | | | | | | | |
| K2E-180M-KB(CE) | 70.9 (1,800) | | | 327 | | | | | | | | |
| K2E-210M-KB(CE) | 82.7 (2,100) | | | 390 | | | | | | | | |
| K2E-240M-KB(CE) | 94.5 (2,400) | | | 439 | | | | | | | | |
| K2E-270M-KB(CE) | 106.3 (2,700) | | | 531 | | | | | | | | |
| K2E-300M-KB(CE) | 118.1 (3,000) | | | 543 | | | | | | | | |
| K2E-330M-KB(CE) | 129.9 (3,300) | | | 594 | | | | | | | | |
| K2E-360M-KB(CE) | 141.7 (3,600) | | | 643 | | | | | | | | |
| K2E-390M-KB(CE) | 153.5 (3,900) | | | 688 | | | | | | | | |
| K2E-420M-KB(CE) | 165.4 (4,200) | | | 734 | | | | | | | | |

※Teppan thickness of 19mm requires standard installation

Compact Unit Specifications(Europe)

| Product Number | Dimensions - Inches (mm) | | | Grill Dimensions- Inches (mm) | | 1 Unit | | | Mass (Kg) | Operation Circuit | Overall Capacity | Operating Unit |
|------------------|--------------------------|------------|------------|-------------------------------|------------|-------------|----------------|--------------|-----------|--------------------|------------------|---|
| | Width | Depth | Height | Width | Depth | Heater | Electr.Amt. | Power Source | | | | |
| K2E-90M-KB(CES) | 35.4 (900) | 25.6 (650) | 31.5 (800) | 33.6 (854) | 22.0 (560) | Carbon lamp | 1φ-220V =2.9kw | No Plug | 143 | ②Circuit (2.9kwx2) | 1φ-220V=5.8kw |  |
| K2E-120M-KB(CES) | 47.2 (1,200) | | | 190 | | | | | | | | |
| K2E-150M-KB(CES) | 59.1 (1,500) | | | 252 | | | | | | | | |
| K2E-180M-KB(CES) | 70.9 (1,800) | | | 287 | | | | | | | | |
| K2E-210M-KB(CES) | 82.7 (2,100) | | | 343 | | | | | | | | |
| K2E-240M-KB(CES) | 94.5 (2,400) | | | 385 | | | | | | | | |
| K2E-270M-KB(CES) | 106.3 (2,700) | | | 482 | | | | | | | | |
| K2E-300M-KB(CES) | 118.1 (3,000) | | | 514 | | | | | | | | |
| K2E-330M-KB(CES) | 129.9 (3,300) | | | 520 | | | | | | | | |
| K2E-360M-KB(CES) | 141.7 (3,600) | | | 562 | | | | | | | | |
| K2E-390M-KB(CES) | 153.5 (3,900) | | | 596 | | | | | | | | |
| K2E-420M-KB(CES) | 165.4 (4,200) | | | 640 | | | | | | | | |

※Teppan thickness of 19mm requires standard installation