



Modular Cooking – Oriental Electric Teppanyaki

NETY 3.75-50



*Due to routine technical improvement, the photograph shown may not represent the latest design of the products.

AVAILABLE MODEL

1. NETY 3.75-50

DESCRIPTION

Electric Teppanyaki with 20 kW/m² Heating Area Capacity. Energized with SSS Heating System for stable and un-fluctuated heating performance. Controlled with Safety Thermostat for temperature management with 1 heating zones. Equipped with splash back and grooved edge for oil collection and drainage. Constructed with solid working surface and hygienic design with access to all corners.

ITEM#	:
MODEL#	:
NAME	:
SN	:

MAIN FEATURE

- Griddle made from solid Stainless Steel 420 KnifeSteel.
- SSS Griddle Heating System.
- Hygienic Design
- Safety thermostat to avoid overheating.
- IPX4 water protection.

CONSTRUCTION

- All exterior panels in 304 type of Stainless Steel.
- Constructed with solid working surface.
- Splash back to protect oil sprinkling.

INCLUDED ACCESSORIES

N/A

OPTIONAL ACCESSORIES

- Scrapper.
- Power Cable

FRONT 375 0

ELECTRIC

Electrical rating (Kw) 2.4 Element rating (kW) 2.4 :

Electrical supply voltage 230V 1N

Required electrical supply (amps): 11

Power Cable

~ Cable Type H07RN-F

~ Cable Dimension 3 x 1.5mm²

Electrical current split (amps): L1: 11

KEY INFORMATION

Cooking surface (WxD) 287 x 412 mm

0.79 kW Direct heat emission

Latent heat emission 0.96kW

Steam emission 1.41 kg / h

MIN working temperature 50°C

MAX working temperature 250°C

Temperature control 1

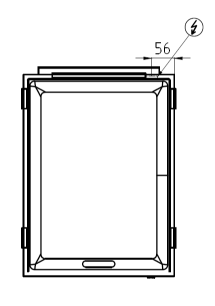
Net weight

Shipping height

Shipping width

Shipping depth

Shipping volume



TOP

