



Modular Cooking - Outdoor **Electric Teppanyaki** NETY 10-60 Mobile (A)



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

AVAILABLE MODEL

1. NETY 10-60 Mobile (A)

DESCRIPTION

Portable Mobile Electric Teppanyaki with 3.3 kW. Energized with SSS Heating System for stable and unfluctuated heating performance. Controlled with Thermostat for temperature management with 2 heating zones. Equipped with grooved edge for oil collection and drainage. Installed on legs with under shelves and wheel. Complemented with drawer and knife holder and working counter table.

ITEM#	:
MODEL#	:
NAME	:
SN	:

MAIN FEATURE

- Griddle made from solid Stainless Steel 420 Knife Stee
- SSS Griddle Heating System.
- Self-Closing Drawer
- Hygienic Design
- Perforated Under Shelf
- Removable knives holder provided.
- Table extension converted from the knives holder.

CONSTRUCTION

- All exterior panels in 304 type of Stainless Steel.
- Top Panel is constructed of 1.5 mm of Stainless Steel.
- Under shelf is constructed of 1.2 mm of Stainless Stee
- Apron is constructed of 2.0 mm of Stainless Steel.
- Material Griddle is SS420 (t = 16mm).

INCLUDED ACCESSORIES

- Electrical cords with plug.
- Food Pan 1/3 GN x 65 mm.
- Food Pan ½ GN x 65 mm.
- Food Pan ¼ GN x 65 mm.

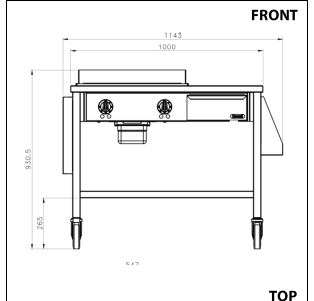
OPTIONAL ACCESSORIES

N/A

APPROVAL

PT. NAYATI INDONESIA www.nayati.com nayati@nayati.com

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing. 2018.10.16



547 7.500 9 4 1143

859

ELECTRIC

Electrical rating (kW) : 3.3
Element rating (kW) : 3.3

Electrical supply voltage : 230V 1N

Required electrical supply (amps): 15

Power Cable :

 \sim Cable Type : H05VV-F \sim Cable Dimension : $3 \times 1.5 \text{mm}^2$

Electrical current split (amps): L1: 15

KEY INFORMATION

Unit Dimension (WxDxH) : 1000x600x850 mm

Cooking surface (WxD) : 580 x 500 mm

Direct heat emission : 1.09 kW

Latent heat emission : 1.32 kW

 $Steam\,emission \qquad \qquad : \qquad \qquad 1.94\;kg\,/\,h$

MIN working temperature : 50° C

MAX working temperature : 250°C

Temperature control : 2

Net weight : 90 kg

PACKING DETAILS

SIDE

Shipping width : 1080 mm

Shipping depth : 680 mm

Shipping height : 1050 mm

Shipping volume : $0.771 \ m^3$

Gross weight : 121 kg

APPROVAL

* Overall Dimension in mm