Na	vəti
Total Food-Se	rvice Solutions

Modular Cooking – Meritus 750 Electric Fry Top

NEFT 8-75 MR



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

AVAILABLE MODEL

1. NEFT 8-75 MR

DESCRIPTION

Electric Fry Top with 9.1 or 15.1 kW (with oven) power rate. Working temperature maintained by thermostat with maximum working temperature of 300°C. Unit to be installed on open cabinet or similar elements, cantilever, or solid block solutions. Featuring removable clip joint to connect Meritus family product.

ITEM# :	:		

MODEL# :_____

NAME :_____

SN :_____

MAIN FEATURE

- Uniform heating with 20 mm thick SS420.
- H2 Cabinet Finishing.
- Option of Smooth, Half Grill, or Full Grill Plancha.
- Plancha fry top for multipurpose cooking and easier transfer between cooking appliances.
- Unit to be installed free standing, can be joined with base cabinet, table stand or cantilever system.
- Service maintenance can be done from the front panel.

CONSTRUCTION

- All exterior panels in 304 type of Stainless Steel
- Orbital top panel anti-scratch finishing.
- Top and side are mounted by 1.5 mm of Stainless Steel
- Adjustable ±25 mm Stainless Steel leg.

INCLUDED ACCESSORIES

- Splash Guard.
- Food Pan.

OPTIONAL ACCESSORIES

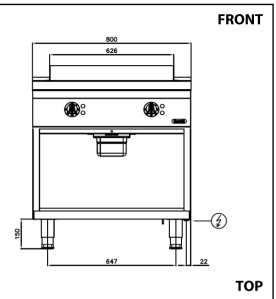
Clip Plate for Joining

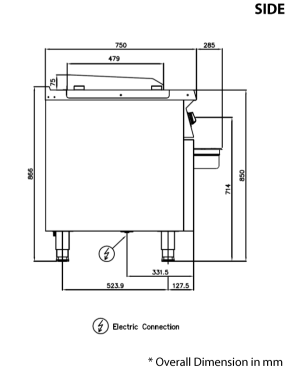
APPROVAL

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.
2018.06.25

NEFT 8-75 MR





ELECTRIC

Electrical rating (kW) : 9.1

Oven electrical rating (kW) : 15.1

Element rating (kW) : 9.1

Oven element rating (kW) : 15.1

Electrical supply voltage : 400V 3N

Required electrical supply (amps): 18

Electrical current split (amps): L1: 18

L2:18

L3:13

Required electric supply (amps): 27 (Oven)

Electrical current split (amps): L1: 21

L2:27

L3:18

KEY INFORMATION

Cooking surface (WxD) : 630 x 510 mm

Direct heat emission : 3.00 kW

Direct heat emission (Oven) : 2.10 kW

Latent heat emission : 3.64 kW

Latent heat emission (Oven) : 0.96 kW

Steam emission : 5.35 kg / h

Steam emission (Oven) : 1.41 kg / h

Min. working temperature : 50°C

Max. working temperature : 300°C

Net weight : 62 kg

Shipping height : 1000 mm

Shipping width : 860 mm

Shipping depth : 840 mm

Shipping volume : 0.722 m³

APPROVAL