

### **Total Food Service Solutions**

# Modular Cooking - Meritus Electric - Hot Top NEHT 8-75 (ME)



Due to continuous technical development, the image shown may not represent the latest design of the unit.

### **DESCRIPTION**

Modular electric hot top with 750 mm depth, powered with 4 x 3.7 kW cast iron heaters. Equipped with open cabinet.

Usable for contact grilling and starch cooking.

Made of AISI 304 with 1.5 mm top thickness, griddle is made of 20 mm thick AISI 420, knife steel, that prevent rust and deliver good thermal conductivity. Powered with SSS (Steady-State Surface) that deliver superior temperature distribution and durability.

#### OTHER AVAILABLE MODELS

• NEHT 8-75 OV (ME)

#### MAIN FEATURES

- Powered with 4 x 3.7 kW cast iron heating elements.
- 4 heating zones with individual temperature control.
- Removable flush griddle constructed of Molybdenum steel (16Mo5) thickness of 18 mm, designed for very high temperature.
- 4 heating zones that heats up to 420 degree Celcius.

#### CONSTRUCTION

- External construction entirely with AISI 304.
- Top panel with 1.5 mm thickness. Orbital surface finishing: resistant toward scratches.
- Front panel is constructed of 0.8 mm AISI 304 with satin surface finish.
- Side panel is constructed of 0.8 mm AISI 304 with satin surface finish.
- Adjustable +/- 25 mm AISI leg.
- Nayati connection system between Meritus products on the front panels, cabinets, and splashbacks.
- · Cabinet executed with H2 radius.
- Deep drawn front panel to minimize liquid penetration to the internal part.
- Gasket protection behind the knobs to prevent water to seeping in, prolonging main heating regulation parts.
- IPX5 water protection level.

## **INCLUDED ACCESSORIES**

N/A

## **OPTIONAL ACCESSORIES**

- Power cable, H07RN-F (5 x 6 mm) p/mtr.
- Joint clip ME.
- Swing door 8-75 ME.

### PT. NAYATI INDONESIA

### www.nayati.com

Nayati reserves the right to make product alterations and or price adjustments at any time and can not be held responsible for any printing errors or omissions.



# TECHNICAL DATA

### **External Dimensions**

Width : 800 mm Depth : 750 mm Height : 850/870 mm

# **Cooking Surface**

Cooking zones : 620 x 500 mm

Heating zones : 4

Control type : Modulating temperature control

# **Electrical Supply Data**

Total connected load : 14.8 kW

: 400V, 3NPE AC /50-60Hz Voltage

Recommended fuse : 6 A (slow)

#### Connections

Water : N/A Drain : N/A

#### **Heat & Steam Emissions**

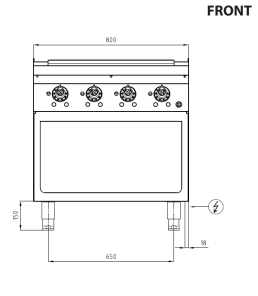
Direct heat emission : 5.92 kW Latent heat emission : 2.52 kW Steam emission : 3.7 kg/h

# PACKAGING DATA

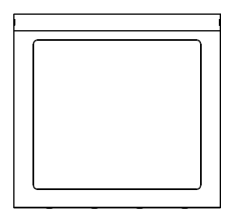
Width : 830 mm Depth : 780 mm : 990 mm Height Volume : 0.64 m<sup>3</sup>

#### WEIGHT

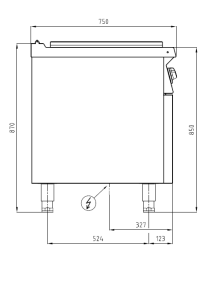
Net Weight : 104 kg **Gross Weight** : 126 kg



### **TOP**



# SIDE



\*Overall dimension in mm

# PT. NAYATI INDONESIA

# www.nayati.com

Nayati reserves the right to make product alterations and or price adjustments at any time and can not be held responsible for any printing errors or omissions. 11/09/2020