## Modular Cooking - Meritus 750 **Electric Noodle Boiler with Auto-Lifter** NEN 26 AL (MR)



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

### **AVAILABLE MODEL**

1. NEN 26 AL (MR)

### **DESCRIPTION**

Electric Noodle Boiler made of stainless steel that can withstand to salt and acid. It uses of 10.8 kW power rate. This appliance is suitable for cooking noodle. It is equipped with single tank for 27 liters water capacity, six auto lifters (actuators) and six baskets with two control panels for auto lifter. Unit to be installed free standing. Featuring removable clip joint to connect Meritus family product.

ITEM#	<b>:</b>
MODEL#	<b>:</b>
NAME	<b>:</b>
SN	:

### **MAIN FEATURE**

- Maximum working boiling temperature of 100°C.
- Basin made of SS 304.
- Unit to be installed free standing.
- Service maintenance can be done from the front panel.
- Water knob and faucet to refill water in the basin. included.

### **CONSTRUCTION**

- All exterior panels in 304 type of Stainless Steel
- Orbital top panel anti-scratch finishing.
- Top and side are mounted by 1.5mm of Stainless Steel.
- Adjustable ±25 mm Stainless Steel leg.
- Certified IPX4 protection.

### **INCLUDED ACCESSORIES**

- Noodle Basket.
- Noodle Basket Holder.
- Splashback

### **OPTIONAL ACCESSORIES**

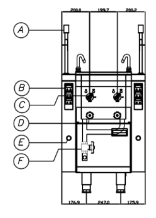
- Clip plate for joining
- Auto-Lifter Basket

**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.
2018.10.25

### FRONT



### **ELECTRIC (BOILER)**

Electrical rating (kW) : 13.8

Element rating (kW) : 13.8

Electrical supply voltage : 400V 3N

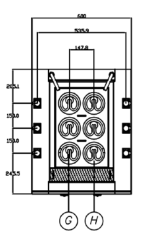
Required electrical supply (A): 21

Electrical current split (A) : L1:21

L2:21

L3:21

### TOP



### **ELECTRIC (AUTO-LIFTER)**

Electrical rating (W) : 2x17

Element rating (W) : 2x17

Electrical supply voltage : 2x230V 1N

Required electrical supply (A): 0.1

# KEY INFORMATION

Unit Dimension (WxDxH) : 600x750x850/867 mm

Number of heaters : 6

Max.working temperature : 100 °C

Bowl capacity (Liters) : 40 (2x 20 L)

Water inlet connection : 1/2"

Water drain connection : 1 1/4"

Direct heat emission : 0.38 kW

Latent heat emission : 2.16 kW

Steam emission : 3.17 kg/h

### **PACKING DETAILS**

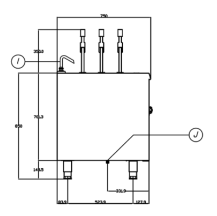
Shipping width (mm) : 660 mm

Shipping depth (mm) : 840 mm

Shipping height (mm) : 1010 mm

Shipping volume ( $m^3$ ) : 0.559  $m^3$ 

SIDE



A . Actuator (Basket Lifter) G . Heater
B . Control Panel H . Bowl
C . Switch Control Heater I . Faucet
D . Water Tap J . Water Inlet
E . Switch Button (On/Off for timer) K . Faucet

. Drain Valve

\* Overall Dimension in mm

**APPROVAL** 

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