

Modular Cooking - Meritus 750

Electric Bain Marie

NEBM 4-75 MR



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

AVAILABLE MODEL

1. NEBM 4-75 MR

DESCRIPTION

Electric Bain Marie with 2 kW power rate. Water temperature maintained by thermostat with maximum working temperature of 90°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#	<u> </u>

MODEL# :_____

NAME :_____

SN :

MAIN FEATURE

- Maximum working temperature of 90°C.
- 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.
- Manual refill of water in the basin.
- Removable food pan.
- Fully welded basin with water level marks.

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
- 200 mm depth of double bowls
- Adjustable ±25 mm Stainless Steel leg.
- Certified IPX4 protection

INCLUDED ACCESSORIES

N/A

OPTIONAL ACCESSORIES

- Clip Plate for Joining
- Food Pan

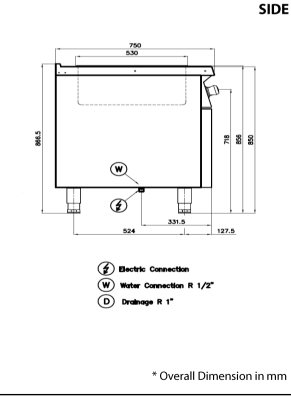
APPROVAL

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.
2018.06.26

FRONT 400 325 0 (II)° (D) ➂ **TOP**

100 mm



ELECTRIC

Electrical rating (kW) 2

Element rating (kW) 2 :

Electrical supply voltage 230V 3N

Required electrical supply (amps):

Electrical current split (amps): L1:9

L2:9

L3: 9

KEY INFORMATION

Cooking surface (WxD) 310x510 mm

Direct heat emission 0.25 kW

0.40 kW Latent heat emission

Steam emission 0.59 kg / h

Min. working temperature 30°C

90°C Max. working temperature

Water inlet R 1/2"

Water drain R 1"

Number of heaters 1 silicon heater

Net weight 48 kg

Shipping height 1000 mm

Shipping width 460 mm

Shipping depth 840 mm

Shipping volume $0.386 \, m^3$

APPROVAL