Nat	eti
Total Food-Ser	vice Solutions

Modular Cooking - Meritus 750

Electric Fryer

NEF 4-75 MR



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

AVAILABLE MODEL

1. NEF 4-75 MR

DESCRIPTION

Electric Fryer with 8 kW power rate. The heater placed in the tank. The tank can be tilt up for cleaning purpose since it has tilting mechanism. Oil temperature maintained by thermostat with maximum working temperature of 190°C.

Unit to be installed on cabinet or similar elements, cantilever, or solid block solutions. Featuring removable clip joint to connect Meritus family product.

ITEM# :		

MODEL# :_____

NAME :_____

SN :_____

MAIN FEATURE

- Maximum working temperature of 190°C
- Swiveling heating element for maximum cleaning operation.
- 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.
- Certified IPX4 protection

INCLUDED ACCESSORIES

- Basket Fryer
- Lid Fryer Tank

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.
2018.05.15

ELECTRIC Electrical rating (kW) 8

:

Electrical supply voltage 400V 3N

Required electrical supply (amps): 12

Electrical current split (amps): L1: 12

L2: 12

8

L3: 12

KEY INFORMATION

Element rating (kW)

FRONT

Cooking surface (WxD) 180 x 447 mm

Direct heat emission 0.72 kW

Latent heat emission 5.60 kW

Steam emission 8.24 kg / h

Min. working temperature 120°C

190°C Max. working temperature

Tank Volume 1 x 10 L

Net weight 62 kg

Oil Inlet 1/2"

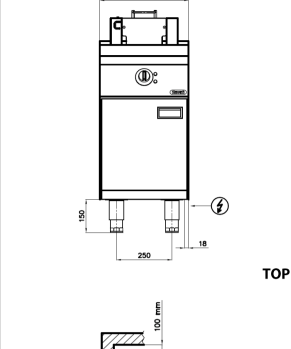
Oil Drain 1"

Shipping height 1000 mm

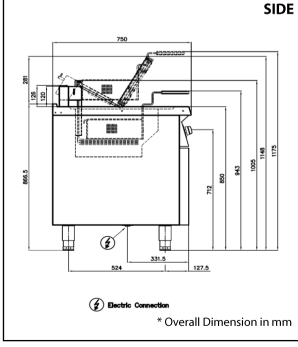
Shipping width 460 mm

Shipping depth 840 mm

Shipping volume $0.386 \, m^3$



100 mm



APPROVAL