

MODEL#

ITEM#

Modular Cooking – Meritus 750

Gas Hot Top

NGHT 8-75 MR



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

AVAILABLE MODEL

1. NGHT 8-75 MR

DESCRIPTION

Gas Hot Top with 16.5 kW power rate. Unit is equipped with static oven in below and removable round plate, which provide area for direct flame cooking. Working temperature oven maintained by thermostat with maximum working temperature of 310°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.

MAIN FEATURE

- Hot Top made of thick 18 mm steel.
- Unit to be installed free standing, can be joined with base cabinet, table stand or cantilever system.
- Oven handle made from non heating material, to prevent burn injury during high temperature operation.
- Easy Oven Hinge, which is removable for easier cleaning and maintenance of Oven.
- 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 1.5mm of Stainless Steel.
- Adjustable ±25 mm Stainless Steel leg.
- Certified IPX4 protection.

INCLUDED ACCESSORIES

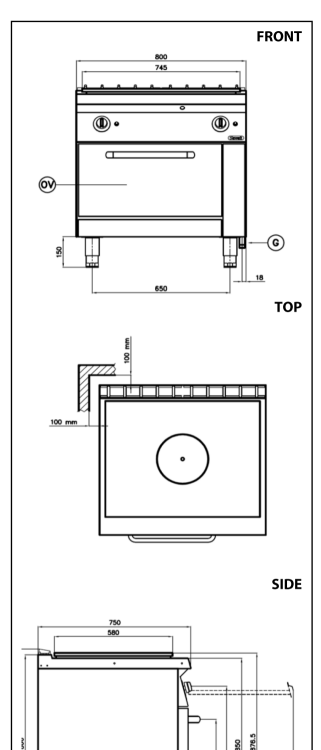
- Grill Oven.
- Extra Nozzle.
- Lifting for Hanging Hot Top Plate.

OPTIONAL ACCESSORIES

Clip plate for joining

NGHT 8-75 M

NGHT 8-75 MR



GAS

Gas Power : 10 kW

(8,600 kCal/h)

Gas Type Option : G30/G31, G20

Gas Inlet : R ¾"

Natural Gas-Pressure : G20: 20 mbar

LPG Gas Pressure : 28-30 mbar/

37 mbar

KEY INFORMATION

Hot Top Cooking Surface (WxD): 745x580 mm

Oven Cooking Surface (WxD) : 540x666 mm

Direct Heat Emission : 3.00 kW

Direct Heat Emission (Oven) : 2.28 kW

Latent Heat Emission : 1.20 kW

Latent Heat Emission (Oven) : 1.30 kW

Steam Emission : 1.76 kg/h

Steam Emission (Oven) : 1.91 kg/h

Min. Working Temperature : 100° C

Max. Working Temperature : 310° C

Net Weight : 164 kg

Shipping Height : 930 mm

Shipping Width : 860 mm

Shipping Depth : 840 mm

Shipping Volume : 0.671 m³



G

* Overall Dimension in mm