

Modular Cooking - Oriental Gas Euro Range

NGER 7-70



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

AVAILABLE MODEL

1. NGER 7-70

DESCRIPTION

Wok Super Range with Double Cooking Zone. Versatile as Open Burner, Pot Cooker, or Wok Open Burner. Higher Power Burner and Higher Splash Back compared to NGER 60 Series. Designed with only 700 mm depth. Constructed with deep drawn wok with cast iron of pot holder and combined with wok holder adapter. Dust Collection Drawer included below the front panel for hygiene cleaning operation. Compatible installation with others 70 Wok Super Range Series.

ITEM#	!
MODEL#	:
NAME	:
SN	:

MAIN FEATURE

- Gas Appliance supplied with G20 and G30/G31 components as standard.
- Gas system is equipped by safety device (thermocouple, failure function and gas filter).
- Iron Cast Wok Support to fit variety diameters of
- Wok Oil collecting drawer provided.
- Dual Functions (Pan Cooking Ring and Wok).
- Unit to be installed free standing.

CONSTRUCTION

- All exterior panels is constructed of Stainless Steel.
- Adjustable ±25 mm Stainless Steel leg.

INCLUDED ACCESSORIES

- Ignition hand lighter.
- Wok holder.

OPTIONAL ACCESSORIES

• N/A

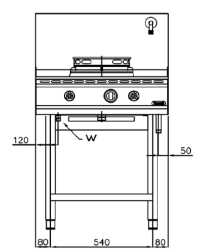


APPROVAL

Gas Euro Range

FRONT

GAS



Gas Consumption (G20) 13 kW

(11,780 kCal/h)

Gas Consumption (G30) 11,5 Kw

(9,890 kCal/h)

Gas Type Option G20, G30/G31

3/4" **Gas Connection** Drain 1 1/4" 1/2" Water Connection

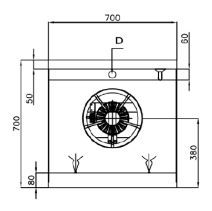
LPG Gas Pressure G20:20 mbar

G25: 20-25 mbar

G30: 28-30 mbar

G31:37 mbar

TOP



KEY INFORMATION

700x700x850/1150 mm Unit dimension (WxDxH)

Ø 280 mm Cooking Surface Wok

3.25 kW Direct heat emission (G20)

Direct heat emission (G30) 2.87 kW

1.30 kW Latent heat emission (G20)

Latent heat emission (G30) 1.15 kW

Steam emission (G20) 1.91 kg/h

Steam emission (G30) 1.69 kg/h

Number of Burners

Net weight 49 kg

PACKING DETAILS

780 mm Shipping width

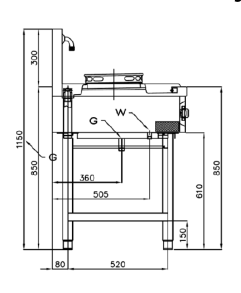
Shipping depth 760 mm

Shipping height 820 mm

Shipping volume 0.486 m³

Gross weight 68 kg

SIDE



* Overall Dimension in mm

APPROVAL

