

Modular Cooking – Grandis 900 Gas Indirect Boiling Pan NGBP 150 GR IND



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

AVAILABLE MODEL

1. NGBP 150 GR IND

DESCRIPTION

Gas Boiling Pan Indirect with 28 kW power rate. Liquid temperature maintained by thermostat with maximum working temperature of 100°C, unit to be installed free standing, can be joined with base cabinet, table stand or cantilever system. Featuring removable clip joint to connect Grandis family product.

TEM# :		

MODEL# :_____

NAME :_____

SN :_____

MAIN FEATURE

- Maximum working temperature of 105°C.
- Operating pressure of 0.55 bar.
- Stainless steel drain cock.
- Front water knob.
- Front distilled water inlet.
- 1 bar manometer mounted on the front panel.
- Multi step lid hinge movement for extra safety.
- Indirect heating for uniform and efficient heating.

CONSTRUCTION

- All exterior panels in 304 type of Stainless Steel
- 2 mm SS 316 Boiling Pan inner bottom.
- Orbital top panel anti-scratch finishing.
- Top with 2.0 mm thick surface.
- Side with 0.8 mm thick surface.
- Adjustable ±25 mm Stainless Steel leg.

INCLUDED ACCESSORIES

• Extra Nozzle (Main Burner & Pilot Burner)

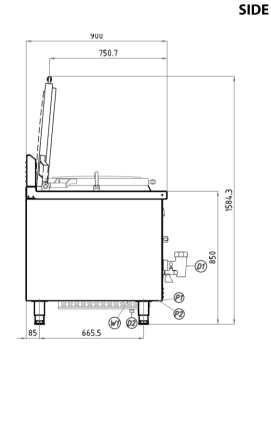
OPTIONAL ACCESSORIES

• Clip Plate for Joining



FRONT 900 800 200 W2 74

900



* Overall Dimension in mm

GAS

Gas Power 28 kW

(24,080kCal/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

TOP

Cooking Surface Ø 630 mm

Direct Heat Emission 2.8 kW

Latent Heat Emission 8.4 kW

Steam Emission 12,348 kg / h

Min. Working Temperature

100°C Max. Working Temperature

Water Inlet 1/2"

Drain Connection 2"

Water Capacity 150 liters

Max Working Pressure 0.6 bar

Double Jacket Max

Working Temperature 114°C

Net weight

Shipping height 1120 mm

Shipping width 940 mm

Shipping depth 1060 mm

Shipping volume $1.115 \, m^3$

