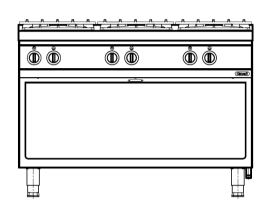




### Modular Gas Table Range NGTR 12-90 GR, Gas Prime Cooker with Six Burners and Open Cabinet

ITEM#
MODEL#
NAME#
S/N#



#### **Grandis Modular Gas Table Range**

## Gas Prime Cooker with Six Burners and Open Cabinet

NGTR 12-90 GR SIX GAS BURNERS.

FLAME FAILURE

FUNCTION,

THERMOCOUPLE,

**OPEN CABINET** 

### **Short Form Specification**

#### Item No.

Nayati Gas Range with 46.5 kW power rate. Unit to be installed on open cabinet or similar elements, cantilever, or solid block solutions. Heavy-duty cast iron pan support included. Featuring removable clip joint to connect Grandis family product.

#### **Main Features**

- Durable Cast Iron pot holder.
- H2 Cabinet Finishing.
- Optional 6 x 10 kW Burner Power.
- 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 2.0 mm of Stainless Steel.
- Adjustable ±25 mm Stainless Steel leg.
- Certified IPX4 protection.

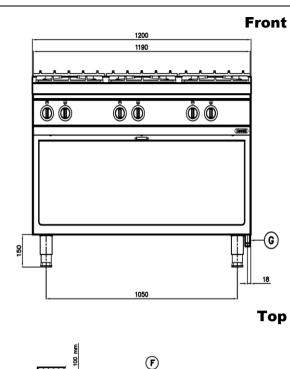
#### **Included Accessories**

Extra Nozzle (Main Burner & Pilot Burner).

#### **Optional Accessories**

Clip Plate for Joining.

**APPROVAL:** 



# 

Side

\* Overall Dimension in mm

#### Gas

Gas Power: 46.5 kW

Gas Type Option: G30/G31, G20

Gas Inlet: R 3/4"

Natural Gas-Pressure: G20: 20mbar LPG Gas Pressure: G30/G31:

28-30mbar/37mbar

#### **Key Information:**

Cooking Surface Width:3x(370x725)Direct heat emission:11.63 kWLatent heat emission:4.65 kWSteam emission:6.84 kg /h

Working Temperature MIN: - Working Temperature MAX: -

Max Size Pan:d:40 cmNet Weight:150 KgShipping Height:1020 mmShipping Width:1255 mmShipping Depth:995 mmShipping Volume:1.274 m³

Modular Gas Table Range NGTR 12-90 GR, Gas Prime Cooker with Six Burners and Open Cabinet

The company reserves the right to make modifications to the products without prior notice.

All information correct at time of printing

