



BONNET GRANDE CUISINE

Registered office:

Rue des Frères Lumière - Z.I Mitry Compans

F-77292 MITRY MORY Cedex

OPTIMUM, Gas cooking top, 4 OPEN BUNERS

4 OPEN BUNERS
B207FV8DG



EasyCleaningSystem



OPTIMUM ASSETS

EasyCleaningSystem : Operates with a water bath.

GENERAL

- * Upper structure totally stainless (top 2mm thick and inset side faces in 1.5mm laser welded)
- * All stainless steel construction designed to avoid any infiltration.
- * Unfailing sturdy equipment for direct wall fixation.
- * Controls grouped together and recessed protecting them for impact and spillages.

OPEN BURNERS

- * Each module of 4 burners is fitted with:
 - 85mm diameter brass burner pot and head.
 - 1 nickeled steel wire grid.
 - A stainless waterbath to recover any spillages and avoid them burning on.
- * Controlled by gas valve.
- * Safety thermocouple as standard.

OPTION

- * Pilot and electric ignition with push button on the fascia.

ACCESSORIES

- * See technical data : General features.

STANDARDS : Compliance with standards

EN 203-1: European standard relating to the safety of gas appliances.

EN 203-2-1: European standard relating to the safety of gas appliances.

EN 60335-2-36: European standards relating to the safety of electric appliances.
(French standards: Classification index C 73-836).

IP 25 et IK 9: Protection indexes.

XP U 60-010: Hygiene.



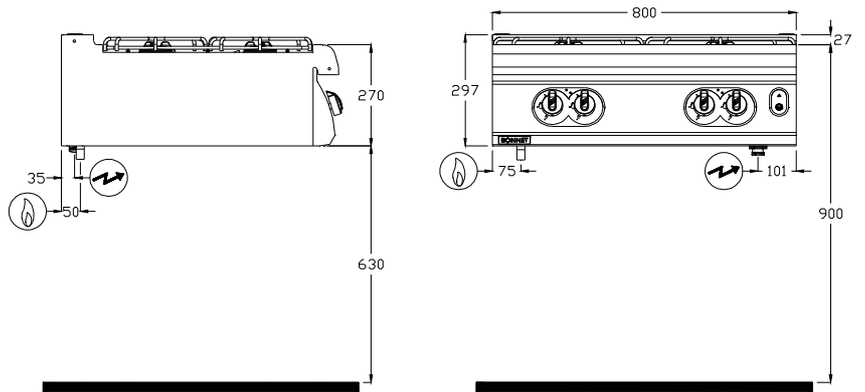


BONNET GRANDE CUISINE

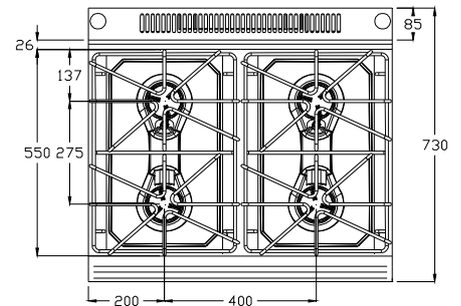
Registered office:

Rue des Frères Lumière - Z.I Mitry Compans
F-77292 MITRY MORY Cedex

B207FV8DG



- GAS connection**
Gas inlet at 590mm from the floor
As standard, the appliances are supplied for G 20/20 mbar (and G 25/25 mbar) or another gas on request
- ELECTRICAL connection**
Electric inlet at 615mm from the floor
(Flexible cable 1.5 m in length)



DIMENSIONS (mm)

Width	800
Depth x Height	730 x 297
Open burner grid	400 x 550

PACKAGING (mm)

Width	940
Depth x Height	1060 x 700

WEIGHT (KG)

40

COMPOSITION OF TOP

Front burner 4.5 kW	2
Rear burner 4.5 kW	2

GAS

Connection		Thread 15/21 mm (1/2")
Power (kW)		18
G31 Propane	37 ^{±4} /50 ^{±5} mbar (kg/h)	1.40
G30 Butane	50 ^{±5} mbar (kg/h)	1.42
G20 Natural gas	20 ^{±2} mbar (m ³ /h)	1.90
G25 Natural gas	20 ^{±2} mbar (m ³ /h)	2.2
G25 Natural gas	25 ^{±3} mbar (m ³ /h)	2.2
Power (kW)		16
G30 Butane	28 ^{±3} /30 ^{±3} mbar (kg/h)	1.26

ELECTRICITY (If option electric ignition)

Voltage	Single-phase 230Va.c.
Power (kW)	0.1