

BONNET

BONNET GRANDE CUISINE

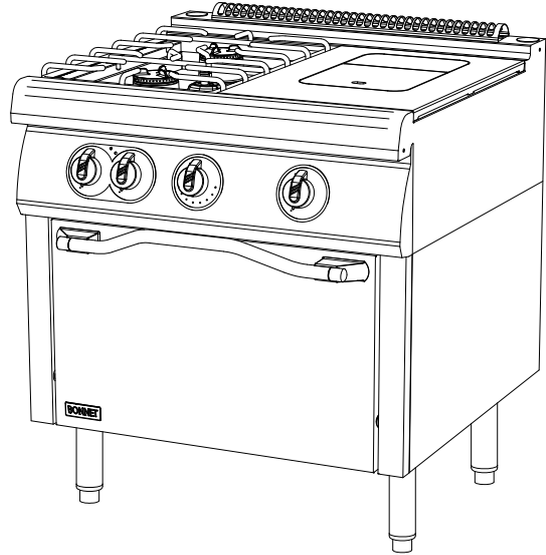
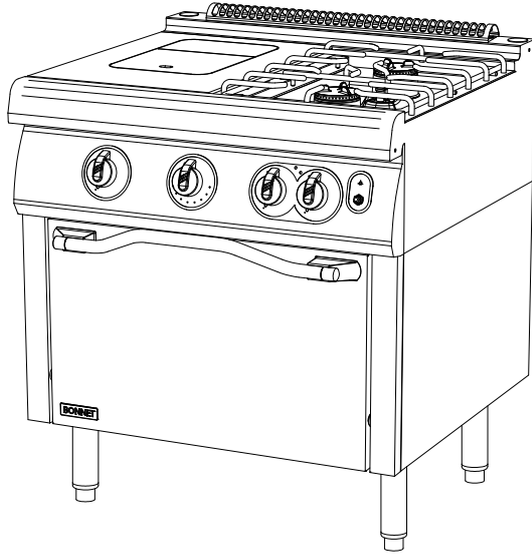
Registered office:

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

OPTIMUM 700, Gas cooking unit, open burners + solid plate on gas oven in width 800

P075510: Open burners + solid plate

P075511: Solid plate + open burners



GENERALITIES

- * All stainless steel one-piece upper structure (20/10 thick top + 15/10 thick laser continuously welded added side panels) enabling a flush assembly.
- * All stainless steel construction designed to avoid any infiltration.
- * Unfailing sturdy equipment for direct wall fixation.
- * Crown front with 20/10 thick ends enabling almost flush assembly.
- * Grouped and built-in controls protected from shocks and spillage. Removable fascia with maintenance position.
- * Appliance delivered with 4 black reinforced fibre polyamide legs fitted with screw jacks

OPEN BURNERS

- * Each 2 burner module is equipped with:
 - Pots and heads of open burners in black chromium-plated brass, diameter 85 mm.
 - 1 stainless steel wire grid.
 - A pressed all stainless steel water tray with a back overflow plug to collect any spillage and avoid burning.
- * Gas tap control. Serially mounted safety thermocouple.

SOLID PLATE

- * Solid cast-iron removable 10 mm thick plate, dimension 550 x 400, fitted with 2 removable inserts.
- * Insulated stainless steel combustion chamber forming a collecting receiver.
- * Heating ensured by a circular brass burner guaranteeing a quick temperature rise of the inserts.
- * Serially mounted safety thermocouple and pilot flame.
- * Gas tap control.

OVEN

- * The oven capacity to GN 2/1 (530 x 650 mm) sizes is equipped with a steel sole, removable side racks and is insulated by rot proof rock wool.
- * Sturdy door with built-in hinges balanced by return springs and fitted with an insulating handle. Sealing ensured by heat-resistant silicone gasket.
- * The oven is equipped with a GN 2/1 nickel-plated grid and a special plate of the GN 2/1 type for pastry.
- * Heating is ensured by a micro perforated stainless steel burner. Safety thermocouple, pilot and serially mounted electric ignition.
- * Power control through a gas tap and temperature by a thermostat 100 to 270°C.

OPTIONS

- * Electric ignition for solid plate module through a front push-button.
- * Pilot flame and electric ignition for open burner module by a front push-button.
- * One-piece wall or central 30/10 thick top.

ACCESSORIES

- * A 200 mm high movable base, equipped with 4 stainless steel castors two of which with brake, replacing the fixed base (see the specific technical sheets).
- * Stands for masonry basement (see specific technical documentations).
- * Wall hanging kit.

STANDARDS: Compliance with standards

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

EN 203-2-1, EN 203-2-2 and EN 203-2-9: European standards relating to the safety of gas appliances.

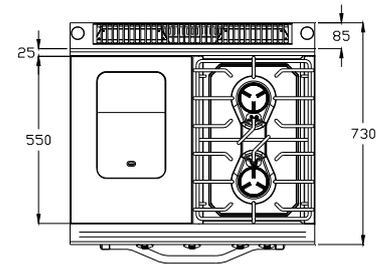
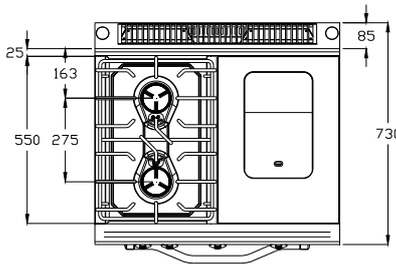
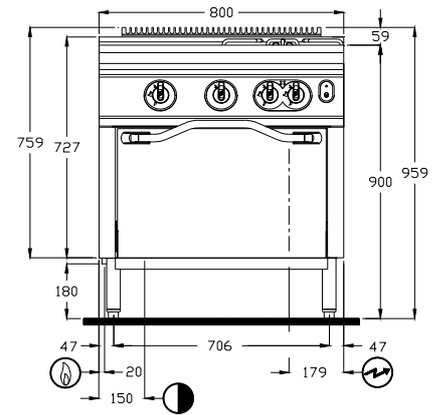
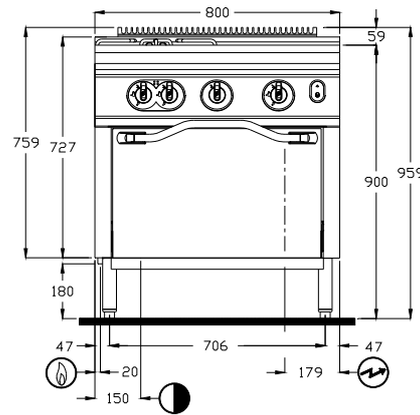
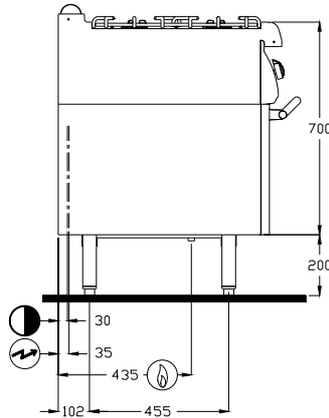
EN 60335-2-36: European standard relating to the safety of gas appliances.

(French standards: Classification index C 73-836).

IP 25 and IK 9: Protection indexes.

XP U 60-010: Hygiene.



P075510
P075511


-  **GAS connection**
-  **ELECTRIC connection**
(Foresee a cable with 1.5 m free length)
-  **DRAINAGE**

MODEL	B-B706.FV.CF.FG	B-B706.CF.FV.FG
DIMENSIONS (mm)		
Height	959	959
Width	800	800
Depth	730	730
Solid plate	550 x 400	550 x 400
Open burner grid	550 x 400	550 x 400
PACKAGING (mm)		
Width	900	900
Depth x Height	830 x 1150	830 x 1150
WEIGHT (KG)	155	155
COMPOSITION OF THE TOP		
Front burners 4.5 kW	1	1
Back burners 4.5 kW	1	1
Solid plate 6.5 kW	1	1
COMPOSITION OF THE BOTTOM PART		
Gas oven 7.2 kW	1	1
 GAS		
Power (kW)	22.7	22.7
G31 Propane 37/50 mbar (kg/h)	1.76	1.76
G30 Butane 50 mbar (kg/h)	1.79	1.79
G20 Natural gas 20 mbar (m ³ /h)	2.40	2.40
G25 Natural gas 20/25 mbar (m ³ /h)	2.73	2.73
Power (kW)	20.3	20.3
G30 Butane 28/30 mbar (kg/h)	1.60	1.60
 ELECTRICITY (Single-phase 230V)		
Power (kW)	0.1	0.1
 DRAINAGE		
Connection	Silicone hose diameter 33/37	
GAS CONNECTION		
Gas outlet at 180 mm above the floor (thread 15/21 mm)		
As standard, the appliances are equipped with G 20/20 mbar (and G 25/25 mbar) or another gas on request.		
ELECTRIC CONNECTION		
Electric outlet at 615 mm above the floor.		