

**ADVANCIA PLUS, Gas cooking unit, SMOOTH CHROMIUM PLANCHA on open cupboard****3 mm Top****FlushTop****CleaningSystemPlus****SMOOTH CHROMIUM PLANCHA  
B1A9CL+6PG***\* Shown with door  
kit Accessory***Start&Cook****FullPowerSystem****ADVANCIA PLUS ASSETS****3mmTop** : One piece 3mm thick stainless steel structure.**FlushTop** : Module can be butt jointed.**CleaningSystemPlus** : Plate that is flush with the worktop fitted over a channel with continuous water flow floating the grease away.**Start&Cook** : Electric spark ignition with pilot and thermocouple.**FullPowerSystem** : High output micro perforated burner with integral regulation.**GENERAL**

- \* 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.
- \* Appliance delivered with 200mm fixed stand with 4 adjustable feet.

**CHROMIUM PLANCHA**

- \* Fitted with a 15mm thick smooth Martin steel plate, providing a surface area of 27 dm<sup>2</sup>, finish vibrated.
- \* Hard chroming of plate: to avoid delicate products sticking and to benefit from a hard surface which allows thorough cleaning with a scrapper without the risk of the surface degrading.
- \* Stainless combustion chamber.
- \* Heated by micro perforated 2 burners ensuring even temperature and continuous production.
- \* Controlled by gas valves with a thermostat of 50 to 300°C.
- \* Electric ignition via push button on the fascia.

**OPEN CUPBOARD**

- \* Cupboard suitable for GN 1/1 cookware, stainless base with raised edges to prevent drips (600mm wide).

**OPTION**

- \* One-piece wall or central top.

**ACCESSORIES**

- \* See technical data : General features.

**STANDARDS : Compliance with standards****EN 203-1**: European standard relating to the safety of gas appliances.**EN 203-2-9**: European standard relating to the safety of gas appliances.**EN 60335-2-36 and EN 60335-2-49**: European standards relating to the safety of electric appliances. (French standards: Classification index C 73-836 and C 73-849).**IP 25 et IK 9**: Protection indexes.**XP U 60-010**: Hygiene.



**BONNET GRANDE CUISINE**

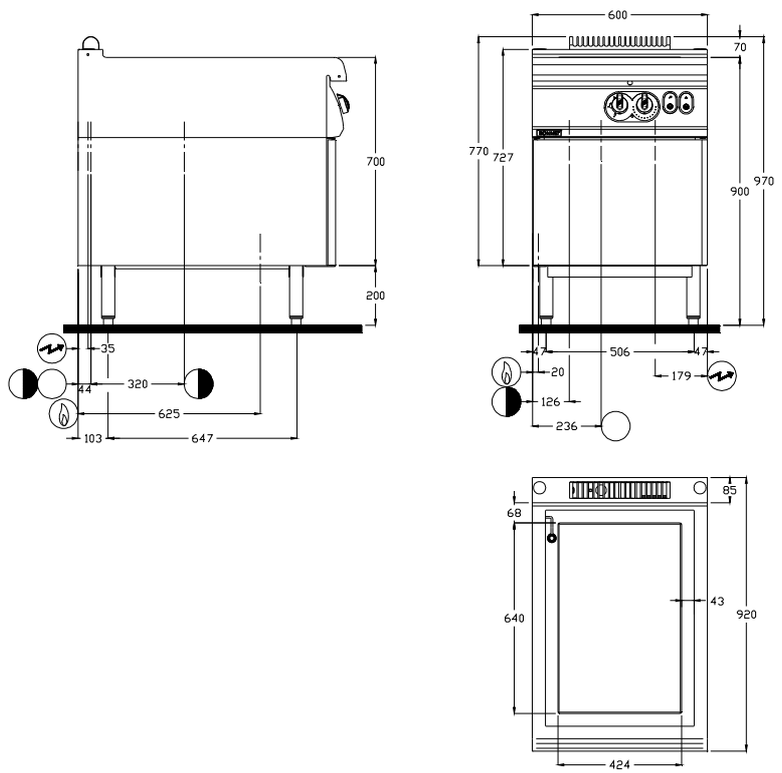
**Registered office:**

Rue des Frères Lumière - Z.I Mitry Compans

F-77292 MITRY MORY Cedex

**B1A9CL+6PG**

-  **GAS connection**  
Gas inlet at 180mm 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)
-  **POTABLE COLD WATER**  
Water inlet at 600mm from the floor
-  **DRAIN**  
Drain outlet at 535mm from the floor  
Delivered with drain set up at the back of the equipment, possibility to set up the drain outlet pipe inside the cupboard



**DIMENSIONS (mm)**

Width	600
Depth x Height	920 x 970
Plate	424 x 640
Useful surface (dm <sup>2</sup> )	27

**PACKAGING (mm)**

Width x Depth x Height	740 x 1060 x 1150
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**WEIGHT (KG)**

70

**COMPOSITION OF TOP**

Plate width 424	1
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**COMPOSITION OF THE BOTTOM PART**

Width of cupboard	600
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 **GAS**

Connection		Thread 15/21 mm (1/2 ")
<b>Power (kW)</b>		<b>8.3</b>
G31 Propane	37 <sup>±4</sup> /50 <sup>±5</sup> mbar (kg/h)	0.65
G30 Butane	28 <sup>±3</sup> /50 <sup>±5</sup> mbar (kg/h)	0.65
G20 Natural gas	20 <sup>±2</sup> mbar (m <sup>3</sup> /h)	0.88
G25 Natural gas	20 <sup>±2</sup> mbar (m <sup>3</sup> /h)	1.00
G25 Natural gas	25 <sup>±3</sup> mbar (m <sup>3</sup> /h)	1.00

 **ELECTRICITY (kW) (Single-phase 230V)**

Power	230V a.c.	0.1
Accessory cupboard heating kit		1

 **POTABLE COLD WATER**

Pressure (Min / Max)	150/600 kPa (1.5 bars / 6 bars)
Max. temperature	30°C
Nature	Filtered to 50 microns
Connection	Flexible Ø 20/27 female (3/4")

 **DRAIN**

Connection	Smooth stainless steel tube Ø 25 + silicon tube
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