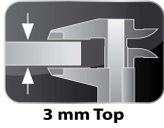


ADVANCIA STAR, Electric cooking units, INDUCTION RINGS on open cupboard**3 mm Top****FlushTop****CleaningSystemPlus****INDUCTION RINGS
B2A9Flx34PE****FullPowerSystem****ADVANCIA STAR ASSETS**

3mmTop : One piece 3mm thick stainless steel structure.

FlushTop : Module can be butt jointed.

CleaningSystemPlus : Sealed one piece structure with the cooking surface flush with the worktop.

FullPowerSystem : Thermal efficiency exceeds 90%.

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.

INDUCTION RINGS

- * Top composed of 2 large area inductor coils, 270mm diameter, allowing a wide range of pan sizes to be use (from 120 to over 400mm Ø), located under a 6mm thick high temperature resistant vitroceramic plate.
- * 2 x 3500 Watts generator designed for intensive use, allow for extreme fast cooking and avoids any heat losses.
- * Each cooking zone automatically detects the presence of a pan.
- * Each hob incorporates overheat protection for the generator and or the induction coil.
- * Controlled by a rotary knob from 0 to 100% allows simple and precise adjustment.
- * Automatically stops if the power level is set to 0.
- * Fitted with a protective dust and grease filter.

OPEN CUPBOARD

- * Open cupboard, stainless base with raised edges to prevent drips (400mm wide).
- * This open cupboard cannot be used for storage: the space is required for ventilation accordingly.
- * **ATTENTION: The standard door kit is not compatible.** For all request for doors, please contact the special equipment department.

PANS

- * All magnetic pans work on induction: Special stainless induction pans, Cast iron, enamelled or plain steel.
- * We recommend stainless induction pans with thick bases (all applications) or cast iron skillets (poaching).

ACCESSORIES

- * See technical data : General features.

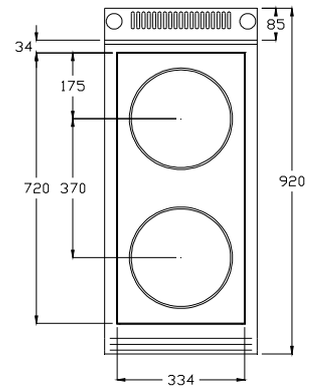
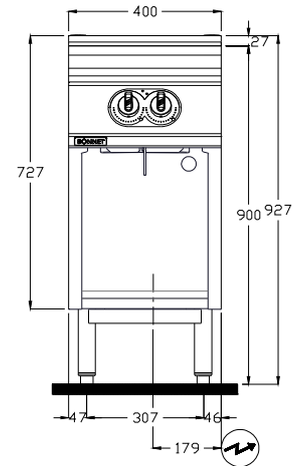
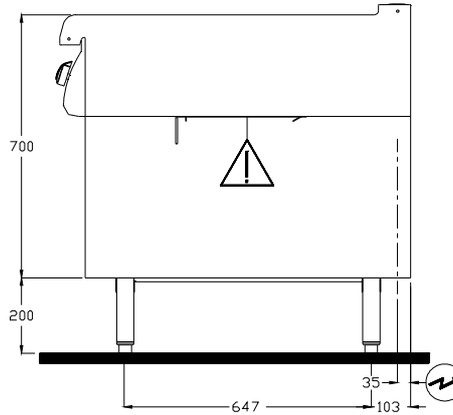
STANDARDS: Compliance with standards

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

IP 25 and IK 9: Protection indexes.

XP U 60-010: Hygiene.

B2A9FIx34PE



 **ELECTRICAL connection**
Electric inlet at 615mm from the floor
(Flexible cable 1.5 m in length)

DIMENSIONS (mm)

Width	400
Depth x Height	920 x 927
Ceramic plate	334 x 720

PACKAGING (mm)

Width	540
Depth x Height	1030 x 1150

WEIGHT (KG) (gross / net)

69 / 58

COMPOSITION OF TOP

3.5 kW hobs	2
-------------	---

COMPOSITION OF THE BOTTOM PART

Width of open cupboard	400
------------------------	-----

 **ELECTRICITY** (Three phase 400V+N+E)

Power (kW)	400V 3Na.c.	7
Max. Intensity (A)	400V 3Na.c.	15.2

 **AIR INLET**

Filter size	230 x 295
Environment	Ambient temperature $\leq 32^{\circ}\text{C}$