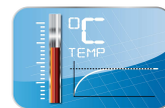
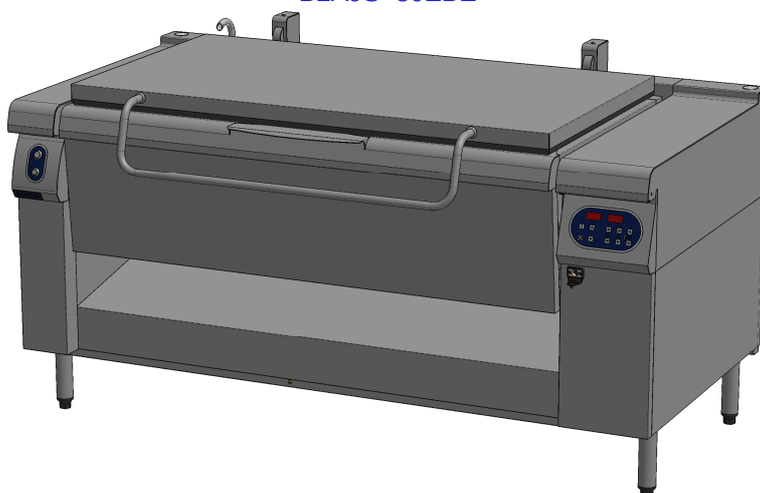


## ADVANCIA PLUS, Electric BRATT PAN 80 dm<sup>2</sup> / 170 litres

### BRATT PAN 80 dm<sup>2</sup> / 170 litres B2A9S+80EBE

**3 mm Top****FlushTop****CoreControl****CleaningSystemPlus**

### ADVANCIA ASSETS

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

**FlushTop** : Module can be butt jointed.

**CoreControl** : Power adapted to the load with multi-zone control of the well base.

**CleaningSystemPlus** : Surrounding well with integral heating + peripheral channel.

### GENERAL

- \* All stainless steel construction designed to avoid any infiltration.
- \* Extremely robust equipment can be fixed directly to a wall.
- \* Controls grouped together and recessed protecting them for impact and spillages.
- \* Delivered with 200mm fixed stand with 4 adjustable feet.

### BRATT PANS

- \* The bratt pan comprises a calibrated 170 litre capacity well with a 15mm thick bimetal bottom (12 mm mild Steel + 3mm Stainless steel) with a surface area of 83 dm<sup>2</sup> and a capacity of four GN 1/1 containers.
- \* The wide-clearance spout ensures fast efficient emptying (Without drips on the fascia) and guarantees a constant pour point over the floor drain.
- \* The double skinned lid with peripheral seal is counter balanced by a system built into the flue vent which allows the tension and the lift angle to be adjusted
- \* Two solenoid mixers for hot and cold water and a stainless steel spout fill the well. The left side arm incorporates the 2 control push-buttons.
- \* Regular electric well tilting can stop in any position via an electric jack. The tilting movement is limited by top and bottom limit switches.
- \* The safety system cuts heating when the tank is tilted.
- \* Armoured heating elements fixed under the well base ensure uniform heating.
- \* Fitted as standard with a connection point for an energy saver.

### CONTROL PANEL

- \* Smooth control panel, simple to use: On / Off, Tank bottom temperature, Product temperature, Timer with buzzer, raise and lower controls for the well.
- \* Multi point, electronic proportional regulation of the well base temperature.
- \* Product temperature regulation, by external removable probe (accessory).
- \* Core probe socket as standard.
- \* Diagnostic cycle.

### OPTIONS

- \* Retracting spray hose with tap.
  - \* Meter / volumetric measured water: Provides control of the volume of water introduced into the well. Also allows programming of a specific volume of water with automatic stop. The water controls are integrated into the digital panel.
  - \* Basket lift<sup>Ⓞ</sup>: Allows the simultaneous lift of 4 perforated GN1/1 containers (accessories) (includes the retracting spray hose option).
  - \* Pressure lid<sup>Ⓞ</sup>: lid with peripheral seal and steam vent valve (includes the retracting spray hose option).
- <sup>Ⓞ</sup> Basket lift and Pressure lid options may only be combined on a bratt pan that includes « all options »

### ACCESSORIES

- \* See technical data : General features.

### STANDARDS : Complies with standards

**EN 60335-2-39**: European standards relating to the safety of electric appliances.

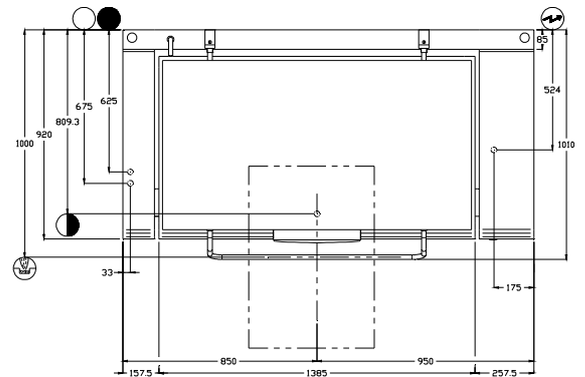
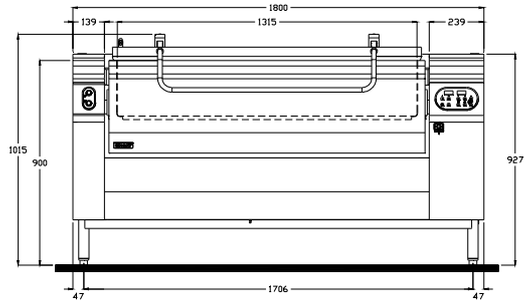
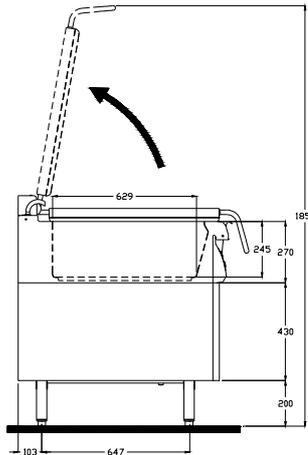
(French standards: Classification index C 73-839).

**IP 25 and IK 9**: Protection indexes.

**XP U 60-010**: Hygiene.

**B2A9S+80EBE**

-  **ELECTRICAL connection**  
Electric inlet at 190mm from the floor  
(Flexible cable 1.5 m in length)
-  **POTABLE COLD WATER**  
Water inlet at 200mm from the floor
-  **POTABLE HOT WATER**  
Water inlet at 200mm from the floor
-  **FLOOR GULLY**  
Minimum dimensions 550 x 800 mm
-  **DRAIN water supply pipe purging**  
Drain outlet at 200mm from the floor


**DIMENSIONS (mm)**

Width	1800
Depth x Height	1010 x 1015
Tank (Depth x Width x Depth)	245 x 1315 x 629
Useful surface	83 dm <sup>2</sup>
Nominal capacity	170 liter
Maximum capacity (overflow)	211 liter
Basket capacity (Basket Lift Option)	Max. 8 kg by basket

**PACKAGING (mm)**

Width	1940
Depth x Height	1130 x 850

**WEIGHT (KG) (gross / net)**

355 / 322

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

Power (kW)	400V 3Na.c.	27
Max. Intensity (A)	400V 3Na.c.	39.10

 **POTABLE COLD WATER**

Pressure (Min / Max)	150/600 kPa (1.5 bar / 6 bar)
Max temperature	30°C
Nature	Filtered to 50 microns
Connection	Flexible Ø 21 (1/2")

 **POTABLE HOT WATER**

Pressure (Min / Max)	150/600 kPa (1.5 bar / 6 bar)
Max temperature	60°C
Nature	Filtered to 50 microns
Connection	Flexible Ø 21 (1/2")