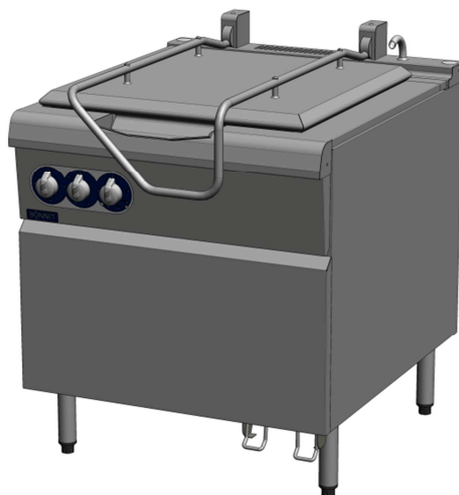


ADVANCIA, Electric BRATT PAN 45 dm² / 80 litres (electric tilt)

BRATT PAN 45 dm² / 80 litres B3A9SA45EBE

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

ADVANCIA ASSETS

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

FlushTop: Module can be butt jointed.

CoreControl: Power adapts with well base regulation.

GENERAL

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

BRATT PAN

- * This appliance consists of a tank designed to tilt through the width of the element.
- * Its base, with a useful surface of 42 dm² is made of very thick stainless steel plate so as to ensure a uniform surface temperature.
- * The large format spout allows for quick and clean draining (no dripping on the front panel) guaranteeing a constant impact point over the floor gully.
- * The hot and cold water supply is via a solenoid valve controlled by a 4-position switch to a stainless steel spout.
- * The cover is counter-balanced by a system built into the collector with adjustment for tension and opening angle.
- * Heating is regulated by a thermostat (for back temperature) + an energy regulator simmerstat (for the power) with heating indicator. A safety device switches off heating when tilting the tank.
- * Armoured heating elements under the surface of the base ensure uniform heating.

ELECTRIC TILT

- * Two foot controls (raise pedal, lower pedal) allow the well to be raised smoothly and stopped in any position by its electric ram. The tilt is limited by high and low safety systems.

OPTIONS

- * 15mm bi-metallic base (12mm soft iron + 3mm stainless).
- * Double skinned lid.

ACCESSORIES

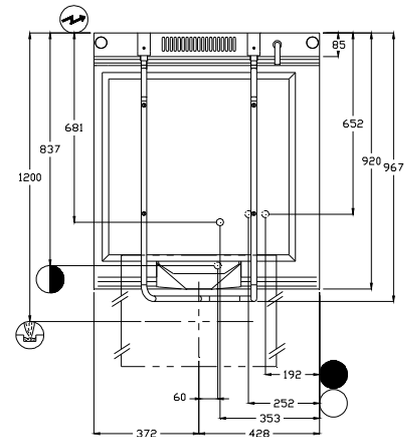
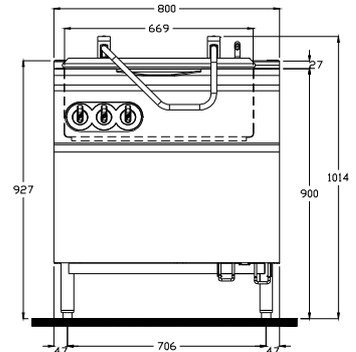
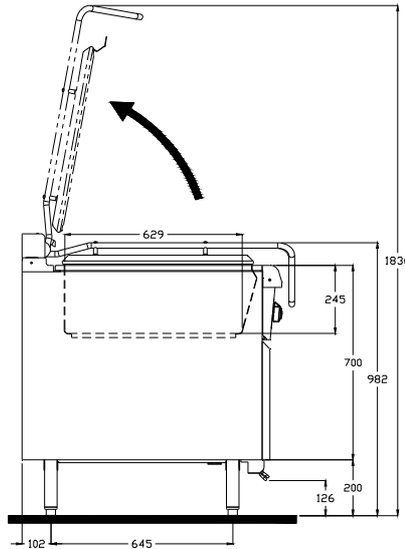
- * See technical data : General features.

STANDARDS : Complies with

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.

B3A9SA45EBE


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

DIMENSIONS (mm)

Width	800
Depth x Height	967 x 1014
Tank (Depth x Width x Depth)	245 x 669 x 629
Useful surface	42 dm ²
Nominal capacity	80 litres

PACKAGING (mm)

Width	940
Depth x Height	1120 x 1150

WEIGHT (KG)

160

 **ELECTRICITY** (Three-phase 230V+E or 400V+N+E)

Power (kW)	230V 3a.c.	13.5
	400V 3Na.c.	13.5
Max. Intensity (A)	230V 3a.c.	33.9
	400V 3Na.c.	19.6

 **POTABLE COLD WATER**

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

 **POTABLE HOT WATER**

Pressure (Min / Max)	150/600 kPa (1.5 bar / 6 bar)
Max temperature	60°C
Nature	Filtered to 50 microns
Connection	20/27 Ø (3/4")