

ADVANCIA, Electric **BOILING KETTLE** indirect heat 200 liters

BOILING KETTLE 200 LITERS B2A9MA20IBE



3 mm Top



ADVANCIA ASSETS

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

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.

BOILING KETTLE

- * This boiling pan has a round fabricated well with a nominal capacity of 200 litres and fitted with a graduated filter.
- * The well tilt is electric.
- * Large radius mirror polished pressed well base in 316L.
- * The double jacket has automatic fill (specific softened supply) with boil dry safety, a pressure safety valve and a air vent.
- * The well has a raised surround that combines with the lid a unit that fully satisfies existing hygiene requirements.
- * 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 is counterbalanced by a system built into the flue vent that allows the load and stop angle to be adjusted.
- * The appliance is equipped with two solenoid mixers for hot and cold water and a fixed spout (on the tank) to fill the tank. The left side arm incorporates the 2 control push-buttons.
- * Heating cuts off automatically when the well is tilted.
- * These are controlled by an energy dosing system with electronic power limiter and boil dry safety.

ACCESSORIES

- * See technical data : General features.

STANDARDS : Compliance with standards

EN 60335-2-47: European standards relating to the safety of electric appliances.

(French standards: Classification index C 73-847).

IP 25 et IK 9: Protection indexes.

XP U 60-010: Hygiene.



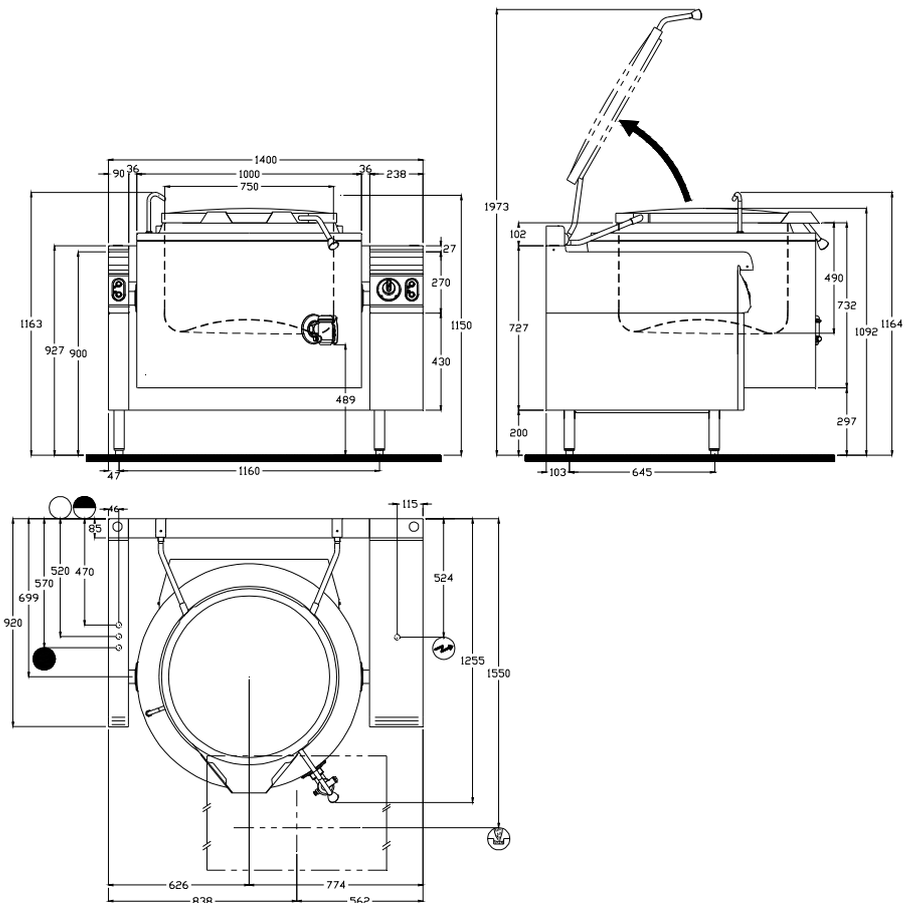
BONNET GRANDE CUISINE

Registered office:

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

B2A9MA20IBE

-  **ELECTRICAL connection**
Electric inlet at 195mm 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
-  **SOFTENED WATER**
Water inlet at 200mm from the floor
-  **GUTTER**
Dimensions mini 800 x 1000



DIMENSIONS (mm)

Width x Depth x Height	1400 x 1255 x 1164
Tank (Height x Diameter)	490 x Ø 750
Nominal capacity	190 liter
Maxi capacity	207 liter

PACKAGING (mm)

Width x Depth x Height	1500 x 1355 x 1300
------------------------	--------------------

WEIGHT (KG) (gross / net)

265 / 242

-  **ELECTRICITY** (Three-phase 400V+N+E)
- Power (kW) 400V 3Na.c. 30
- Max. Intensity (A) 400V 3Na.c. 43.5

 **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 21 (1/2")

 **POTABLE HOT WATER**

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

 **SOFTENED WATER**

Pressure (Min / Max)	150/600 kPa (1.5 bars / 6 bars)
Max temperature	30°C
Nature	Filtered to 50 microns
Hardness	TH 4 to 7 °e (60 to 100 ppm)
Water quality	Chloride Cl ⁻ : ≤ 150 mg/l / Free Chlorine Cl ₂ : ≤ 0.2 mg/l / 6.5 ≤ PH ≤ 9
Conductivity	≥ 50 µS / cm
Connection	Flexible Ø 21 (1/2")