



Hobart UK Southgate Way Orton Southgate Peterborough PE2 6GN

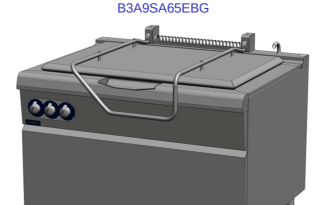
ADVANCIA, Gas BRATT PAN 65 dm² / 120 liters (electric tilt) BRATT PAN 65 dm² / 120 liters





FlushTop







ADVANCIA ASSETS

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

FlushTop: Module can be butt jointed.

Start&Cook: Automatic electric spark ignition with pilot and ionisation flame control.

CoreControl: Power adapts with well base 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.

BRATT PAN

- * This appliance has a full width tilting well.
- * Its base with a usable surface area of 63 dm2 is heavy gauge stainless to ensure even temperature distribution.
- * The large format pouring funnel allows for quick and clean drainage (no dripping on the front panel) guaranteeing a constant impact point in the gutter.
- * Hot and cold water is supplied via a solenoid controlled by a 4 position switch and a chrome spout.
- * The lid is counterbalanced by a system built into the flue vent that allows the load and stop angle to be adjusted.
- * 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.
- * Heating is regulated by a thermostat (for back temperature) + an energy regulator simmerstat (for the power) to drive a gas solenoid.
- * Temperature distribution is ensured by a micro perforated fixed burner with 12 flame ranges.

OPTIONS

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

ACCESSORIES

* See technical data: General features.

STANDARDS: Compliance with standards

EN 203-1: European standard relating to the safety of gas appliances.

EN 203-2-8: European standard relating to the safety of gas appliances.

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

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

<u>IP 25 et IK 9</u>: Protection indexes. <u>XP U 60-010</u>: Hygiene.







Hobart UK Southgate Way Orton Southgate Peterborough PE2 6GN

B3A9SA65EBG

(A) 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 190mm from the floor (Flexable cable 1.5 m in length)

POTABLE HOT WATER

Water inlet at 200mm from the floor

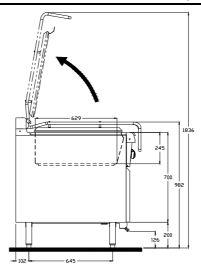
O POTABLE COLD WATER

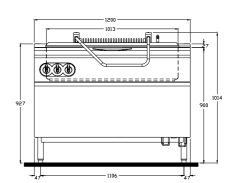
Water inlet at 200mm from the floor

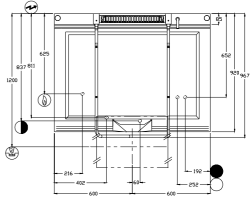
GUTTER

Minimum dimensions 550 x 800 mm

DRAIN water supply pipe purging Drain outlet at 200mm from the floor







DIMENSIONS (mm)

Width Depth x Height Tank (Depth x Width x Depth)

Useful surface Nominal capacity

1200 1017 x 1014 245 x 1013 x 629

 63 dm^2 120 liter

PACKAGING (mm)

Width x Depth x Height

1340 x 1130 x 1150 200

WEIGHT (KG)

	_ \	
\bigcirc GAS		
Power	(kV	W)

 $37^{\pm 4}/50^{\pm 5}$ mbar (kg/h) G31 Propane $50^{\pm 5}$ mbar (kg/h) G30 Butane $20^{\pm 2} \, \text{mbar} \, (\text{m}^3/\text{h})$ G20 Natural Gas $20^{\pm 2}/25^{\pm 3}$ mbar (m³/h) G25 Natural Gas Power (kW)

 $28^{\pm 3}/30^{\pm 3}$ mbar (kg/h)

Connection: Thread 15/21 mm (1/2") 29

> 2.25 2.29 3.07

3.49 24.5

0.25 Connection: Ø 20/27 (3/4")

1.93

ELECTRICITY (kW)

G30 Butane

Voltage Single-phase 230 V Power

POTABLE COLD WATER

Pressure (Min / Max) Max temperature Nature

150/600 kPa (1.5 bars / 6 bars) 30°C Filtered to 50 microns

POTABLE HOT WATER

Pressure (Min / Max) Max temperature

Nature

Connection: Ø 20/27 (3/4") 150/600 kPa (1.5 bars / 6 bars) 60°C

Filtered to 50 microns

Non contractual Document 12/2017 edition - 3BE B3A9SA65EBG.docx