



Hobart UK Southgate Way Orton Southgate Peterborough PE2 6GN

# Twin cavity Precijet+ 6 levels GN 1/1 electric ovens

## Ref. BPPE0606-1-11

### PRECIJET+ THE ESSENTIALS

## Intelligent cooking®:

CoreControl: power is adjusted to suit the load AirControl<sup>®</sup>: speed control and auto fan reverse JetControl: advanced injection technology Rapid cooling of the oven cavity

#### FastPAD

Touch control panel, intuitive and ergonomic

#### **Integral TwinControl:**

Exclusive patented system doubling the essential oven functions

#### **Full Cleaning System:**

Cleaning system with automatic chemical supply

#### Consobox:

Tracks the ovens historic consumption levels



# **TECHNICAL SPECIFICS**

- \* FastPAD® toughened glass control panel: comprising two large colour LCD touch screens and coding knobs.
- \* Aircontrol®: Auto reverse ventilation, adjustable from 1 to 100%.
- \* Airdry+: Rapid product drying by opening the motorised vent, for a crispier exterior, ventilation provided by 1 fan.
- \* CoreControl: Automatic adjustment of the oven power to suit the load being cooked, for results that are always to the precise degree required.
- \* Continuously available thanks to immediate adjustment to the required temperature.
- \* Power down: Automatically switches to energy saving mode after a period of inactivity (adjustable).
- \* The oven can be preheated out of hours.
- \* Cooking cavity fitted with runners giving a capacity of 6 levels for GN 1/1 (325 x 530mm) spaced 83mm apart.
- \* «FullCleaning System» Automatic cleaning programme: Automatic cleaning with integral chemical pump. 3 possible levels of cleaning.

## \* 7 cooking modes:

- Convection from 0 to 250°C
- Saturated steam: steam to 98°C
- Combined from 30 to 250°C (with humidity adjustable from 0 to 99%)
- Low temperature: steam from 30 to 97°C
- High temperature steam: steam from 99 to 105 °C
- Regeneration
- Delta T

# \* Automatic cooking mode:

- Immediate access to cooking programmes.
- 80 preloaded recipes as standard with the option to adjust the degree of cooking and the colouration.
- It is possible to create entirely personalised recipes.
- Displayed as text or as pictures via the library within the oven.
- Recipes are classified by family and / or in « my recipes ».

#### \* Service mode

- Tracking software kit supplied with the oven.
- Transfer recipes and photographs via a computer.
- Parameters can be modified to give maximum personalisation.
- Visual Diagnostic System: interactive screen intended for technicians.

## \* Functions

- Automatic oven cavity cooling, door closed: improved reactivity.
- Humidifier: provides instant steam (shot of vapour): ideal for bread.
- **Hold function**: temperature holding phase after cooking (semi static oven). Avoids the surface of the product drying out.
- Automatic rinse possible between cooking operations, replaces the spray hose.
- **MultiTimer:** cooking times can be programmed for each level: bringing greater flexibility during service.

## \* Equipment

- Cool touch athermic double glazed clipped door with left or right hand rotation of the handle to open, hinged to the left and a simple push closure. Opens to 180° with hinged internal glass to make cleaning easier.
- Cavity illumination by a strip of LEDs in the door.
- Condensation recovery channel under the door and below the oven drains continuously.
- Features electrical protection, a door safety and thermal overload protection.

### \* Standard supply

- 2 sets of runners with 6 level max capacity spaced 83mm apart.
- 2 removable core probes, Rotisserie model 4.5mm diameter 100mm long
- USB port.

# ACCESSORIES / OPTIONS

- \* 8 level runners with 63mm gap for 6 levels GN1/1 ovens.
- \* Energy economiser kit.
- \* Removable core probe for delicate products, probe 2.5mm diameter 100mm long.
- \* HACCP record output kit: HACCP outlet comprises 2 x 10m copper cables exiting the rear.
- \* Retracting spray hose kit

- \* Independant spray hose kit
- \* Hood (see specific technical data sheet).
- \* Grills (3 or 5).
- \* Handed oven door (hinge on right).
- \* Three phase 230V + Earth option.
- \* 60Hz option.

**NORMS:** Conforms to

EN 60-335-2-42: European norm relating to the safety of electrical appliances.

(French norm: classification index C 73-842).

IP 25 and IK 9: Protection indices.

XP U 60-010: Hygiene.







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Electric inlet at 360mm from the floor. Protection required:

- 400V: 32A MCB (Miniature Circuit Breake) with B curve and 30mA RCD (Residual Current Device)

# Potable COLD WATER

Water inlet at 190mm from the floor. A local stop cock is required.

# SOFTENED WATER

Water inlet at 190mm from the floor. A local stop cock is required.

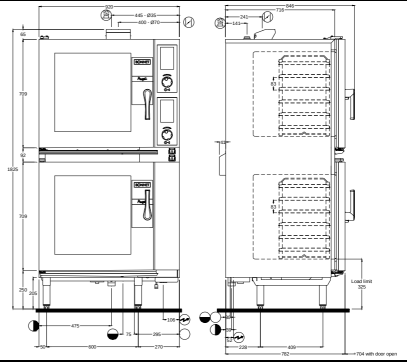
# **D** DRAIN

Drain outlet at 155mm from the floor. The water discharged could be condensate and at very high temperature, use material that is suitable for high temperatures.

There must be a trap between the unit and the mains drainage to prevent odours.

Vent with choke

Exit for surplus steam



MODEL BPPE0606-1-11

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External Height 1825; Width 920; Depth 887 Height 552; Width 630; Depth 535 Cavity

## **CAPACITIES**

180 + 180Number of covers per day Usable oven capacity (dm<sup>3</sup>) 2 x 85 GN 1/1 ovenware (325 x 530) 2 x 6 Max. depth of containers (mm) 65 Space between levels (mm) 83 Maximum capacity (kg) 2 x 24

## PACKAGING (mm)

Height 2000 Width x Depth 1000 x 960

WEIGHT (KG) (gross / net) 238 / 207

**CLEARANCES** Left: 4cm / Right: 50cm

0 to 250°C TEMPERATURE RANGE

**CORE TEMPERATURE RANGE** 0-99°C

**TIMER** 99 hours

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

Voltage I. Max (A) Power (kW) 400V 3Na.c. 28.7 18.6

POTABLE COLD Water / SOFTENED Water

Pressure (Min / Max) Cold water max temperature

Softened water max temperature

Nature

Hardness (Softened water) Water quality

Conductivity Connection Instant maximum consumption 150/600 kPa (1.5 bar / 6 bar)

23°C 23°C

168 µm filter integral with the oven TH 4 to 7 °e (60 to 100 ppm)

Chloride Cl-:  $\leq 150 \text{ mg/l}$  / Free Chlorine Cl2:  $\leq 0.2 \text{ mg/l}$  /  $6.5 \leq PH \leq 9$ 

 $\geq$  50  $\mu$ S / cm 20/27 threaded (G 3/4)

5 L/min



Condensate temperature

Approx. 98°C Vertical exit 40/49 threaded stainless (G 1"1/2)

18-10 Stainless

Connection CONSTRUCTION

Cavity and Cladding

**EQUIPMENT TYPE** Against a wall - Not stackable

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