

LOW PRICE HIGH PERFORMANCE

ONE DESIGN – MANY OPTIONS!



ecocombi

Model HECME4 4 x 1/1 GN



The smallest model with four 1/1 GN inserts. Ideal for start-ups, snack bars and small bistros.

Model HECME6 6 x 1/1 GN



The medium model with six 1/1 GN inserts. Suitable for bistros and smaller restaurants.

Model HECME10 10 x 1/1 GN



The large model with ten 1/1 GN inserts. Perfect for restaurants and hotels with busy periods.

eco<mark>combi</mark>





ecocombi Simple, sturdy and reliable

- Premium quality and reproducible cooking results
 Perfect and reproducible cooking results every single day
- Flexibility (GN and EN insertion)
 Highly adaptable to the different requirements
- Easy to clean
 Optimised cleaning programme
- Operating comfort
 Basic-Touch display with practical and intuitive icons
- Low-maintenance, high reliability
 Maintenance and operating costs are reduced to a minimum



MANUAL OPERATION, OR VIA MIT PROGRAMMES

With its options for setting cooking parameters or selecting recipes, the **ecocombi** ensures constant control and optimum cooking results – whether it is operated by the head chef or by the apprentice.

SOUS-VIDE COOKING

Thanks to accurately controlled low temperatures and steam volumes, food cooked sous-vide is particularly moist, juicy and delicious . With minimum weight loss, the valuable nutrients and the natural aroma are preserved.

GENTLE COOKING

The accurate temperature control in all cooking processes ensures minimum weight loss and optimum taste.

Perfect for slow cooking, also over night.

PERFECT PASTRY AND BREADS

Thanks to the even distribution of heat and humidity in the cooking chamber, the convection steamer bakes tender, flaky pastry and crusty breads. Also compatible for EN 600 \times 400 mm by changing the suspension frame.

FAST REGENERATION

Since the **ecocombi** reaches the ideal serving temperature very quickly, quality loss is avoided. You can be sure that your meals will always be served piping hot.

EXCELLENT RESULTS

Excellent and uniform results

Excellent heat distribution in the cooking chamber thanks to:

- reversing fan impeller
- 6-stage speed control
- 70 mm guide rail distance
- crosswise insertion



Achieving the best cooking results and being able to reproduce them every day is the precondition for optimum performance. The sophisticated **ecocombi** technology and multi-functionality offers the perfect solution for the various requirements in the professional kitchen:

AHC - **A**ctive **H**umidity **C**ontrol. Measuring and controlling the humidity inside the cooking chamber. Easy to set, accurate and reproducible in daily operation.

EUR - **E**xcellent **U**niformity **R**esults. Optimum heat distribution inside the cooking chamber is ensured by:

• Fan reversal:

For optimum heat distribution inside the cooking chamber.

• 6 fan speeds:

Allow you to adjust the heat distribution to every type of food, from the pastry to the restaurant meal.

• Loading height 70 mm:

70 millimetre distance between the rails ensures even cooking and perfect distribution of the hot air inside the cooking chamber.

EASY OPERATION



Sensitive display EcoPAD

The user-friendly, simple operation makes work processes more efficient, and the lives of the chef and his or her team easier.

START ANY TYPE OF COOKING PROGRAMME

with 3 simple steps.

CLEAR AND INTUITIVE SYMBOLS

make every command easy to understand.

UP TO 60 RECIPES WITH 5 PHASES

ecocombi gives the chefs everything they need.

USB INTERFACE

Allows the chef to save or download recipes, to check HACCP data, and to update the software.





COMFORTABLE FLEXIBILITY

Smart Solutions

High flexibility is required in the kitchen due to constantly growing demands.

The **ecocombi** is a combi steamer that already has all the important functions integrated as standard.

Whether cleaning system, internal core temperature sensor or USB interface. The combi steamer will be delivered fully equipped.

SMART SERVICE SOLUTIONS

The **ecocombi** is easy to install and to service.

Service solutions:

Front access to the display and CPU circuit board Faster installation Self-explanatory fault messages 90% of the components are accessible from the right side panel





FAST CLEANING



Smart Wash system with Magic Ball

A simple cleaning system which is instantly available.

SMART WASH

This function recommends the cleaning programme that best suits the degree of contamination. The **ecocombi** has 5 easy-to-use cleaning programmes (Fast, Rinse, Short, Medium, and Long).

MAGIC BALL

A nozzle distributes water and cleaning agent in the cooking chamber, ensuring perfect cleanliness every single time, also with low water pressure.

5 PROGRAMMES:

Fast: 2 min / With water only, for rinsing

between two cooking processes

Rinsing: 20 min / With water only, for rinsing

between two cooking processes

Short: 35 minutes with liquid cleanerMedium: 43 minutes with liquid cleanerLong: 51 minutes with liquid cleaner





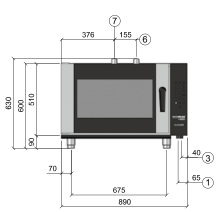
ecocombi

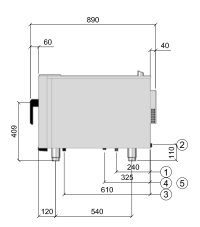


DRAWINGS



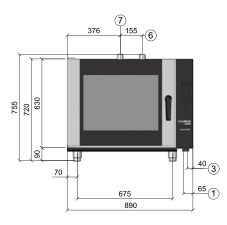
Model HECME4 4 x 1/1 GN

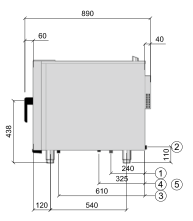




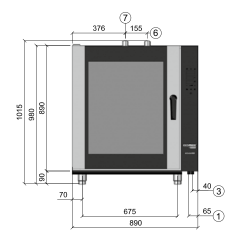
- ${\small \textcircled{1}} \ {\small \textbf{Fresh water connection}}$
- ② Drain connection
- ③ Electrical cable supply
- 4 Suction hose for detergent
- ⑤ Connection to equipotential bonding
- **6** Ventilation
- 7 Ventilation nozzle

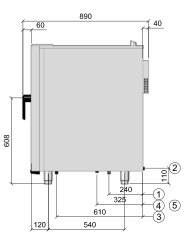
Model HECME6 6 x 1/1 GN





Model HECME10 10 x 1/1 GN





ACCESSORIES

eco combi	4x 1/1	6x 1/1	10x 1/1
Number of tray shelves	4	6	10
OPERATING MODES			
Saturated steam at 98 °C	•	•	•
Low-temperature steam from 30 to 97 °C	•	•	•
Superheated steam from 99 to 105 °C	•	•	•
Hot air from 0 to 250 °C	•	•	•
Combination steam from 30 – 250 °C (with adjustable humidity control from 0 – 99%)	•	•	•
Regeneration	•	•	•
Delta-T	•	•	•
FEATURES			
Diagonal insertion	•	•	•
EN (baker's dimensions)	0	0	0
Inspection window	•	•	•
Humidity control	•	•	•
Fully automated cleaning	•	•	•
Core temperature sensor	•	•	•
Memory for 60 programmes	•	•	•
6 fan speeds	•	•	•
Reversing fan	•	•	•
HACCP data	•	•	•
Language selection	•	•	•
Pull-out spray	0	0	0
Foldable interior screen	•	•	•
Cool Down	•	•	•
USB interface	0	0	0

Included

O Optional

FEATURES



eco combi	041E	061E	101E
MODELS	HECME4	HECME6	HECME10
Capacity	4 x 1/1 GN	6 x 1/1 GN	10 x 1/1 GN
Number of meals per day	20 – 50	40 – 100	80 – 150
Guide rail distance	70 mm	70 mm	70 mm
Width	890 mm	890 mm	890 mm
Depth	890 mm	890 mm	890 mm
Height	600 mm	720 mm	980 mm
Net weight	100 kg	120 kg	160 kg
Fresh water connection	3/4"	3/4"	3/4"
Drain connection	1"	1"	1"
Flow pressure	2-4 bar	2-4 bar	2-4 bar
Recommended water hardness	0-3° dH	0-3° dH	0-3° dH
Total connected load	6 kW 8.7 A	9.5 kW 13.7 A	18.5 kW 26.7 A
Voltage	400/50/3N-PE	400/50/3N-PE	400/50/3N-PE
Electrical wiring	M32	M32	M32
Connection to equipotential bonding	M6	M6	M6
Spray protection type	IPX5	IPX5	IPX5
Noise	<70dB(A)	<70dB(A)	<70dB(A)

eco<mark>combi</mark>



ACCESSORIES



ecomax accessories	DESCRIPTION
Steam hood	When the door is opened, all waste steam and vapour is extracted and condensed
Heating kit for frame unit	The frame unit can be fully panelled and heated
Detergent holder	Practical storage space for the 5-litre detergent container.
Low frame unit for TWIN version	This frame unit ensures that your two convection steamers are stacked at the proper height.
Stacking kit 4 to 6 or 10	Connection of two stacked convection steamers
Suspension frame 60 x 40 mm	Simply change the suspension frame and use baker's dimensions
Spray hose kit, loose	Spray hose mounted externally
Frame unit height adjustment kit	10 cm height increase possible



ecocombi

A registered brand of HOBART GmbH
A company of the *ITW* Group

Robert-Bosch-Straße 17 · 77656 Offenburg · info@ecomaxbyhobart.de
Phone +49 (0) 1803 32 66 29 (9 ct/min)

www.ecomaxbyHOBART.de