

Models

- e5 e5C



Standard Features

- 2/3 Gastronorm cavity for large multi-portion dishes.
- Middle shelf provides maximum flexibility.
- Microwave combination mode reduces cooking times by up to 5 times.
- Stainless Steel construction.
- easyToUCH, icon driven touch screen controls.
- USB memory stick, data transfer of up to 1024 cooking programs.
- In-built diagnostic testing.
- Easy to clean interior.
- Cool to touch door exterior.

Options & Accessories

- Rack
- Vitreous Enamel Oven Tray (x2)
- Oven Cleaner
- Oven Protector

Specifications

The e5 Oven is the undisputed market leader for electric microwave combination cooking.

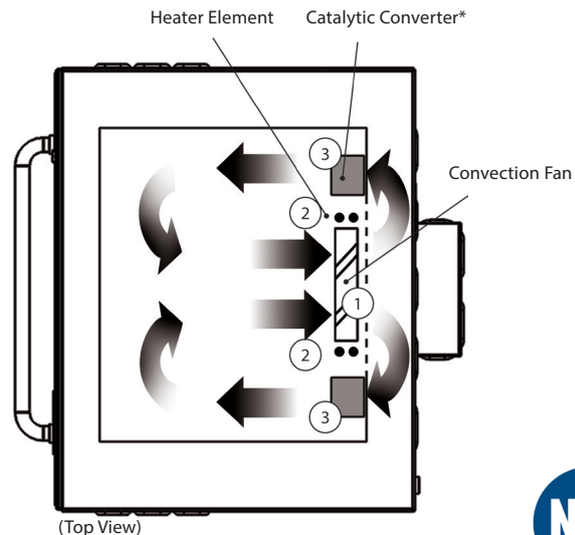
Ideal for caterers who need the extra capacity to prime cook several items at the same time or to regenerate large multi-portion dishes.

- The e5C model includes in-built catalytic converters eliminating the need for a ventilation hood.
- A standard metal baking tray can be used.
- Oven controls allow multi-stage programming. Each program offers up to six stages each with its own time, microwave power settings and between stage instructions.
- The USB memory stick allows the user to upload and download up to 1024 new programs. A change of menu could be implemented simultaneously in remote sites using this feature.

How it works:

The convection fan (1) draws air from the oven cavity, circulating it over the heating elements (2) to obtain the set temperature and through the catalytic converter (3)* to clean the air before returning it to the oven cavity.

* e5C models only.



STANDARD ACCESSORIES

Rack. Vitreous Enamel Trays (x2).

CONSTRUCTION

Stainless Steel. cavity and casework.

CONTROL SYSTEM

Colour touchscreen, icon driven.

Storage for up to 1024 programs with 6 stages per cooking program providing a user instruction for each stage.

USB memory stick data transfer.

Support for optional remote communications Ethernet module.

Safety system: ensures control area temperature is within limits.

MICROWAVE POWER

Two magnetrons.

Distribution system, rotating passive antennae.

Microwave settings, off or 5-100% in 1% increments.

Safety system: agency approved monitored interlock door system, current monitoring and overheat detection for magnetrons.

CONVECTED HEAT

Temperature settings 0°C off and from 100°C to 250°C in 1° C steps.

Distribution system, convection fan.

Safety system: oven cavity overheat detection.

DIMENSIONS

MODEL NO.	OVERALL SIZE MM			NET WEIGHT
	HEIGHT	WIDTH	DEPTH	
e5 & e5C	642mm (25.3")	712mm (28.0")	705mm (27.8")	94.0kg (207 lbs)

POWER REQUIREMENTS & OUTPUT

MODEL	POWER INPUT	POWER OUTPUT (IEC 705) @100%		
		MICROWAVE 100%	CONVECTED HEAT	COMBINATION MODE
e5 & e5C	6.2kW	1400W	3200W	1400+3200W

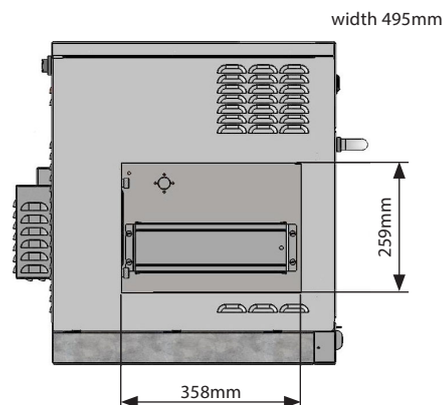
ELECTRICAL SUPPLY				
COUNTRY	VOLTAGE	ARRANGEMENT	CONNECTIONS USED	CURRENT /PHASE*
UK	230-240V 50Hz	Single Phase	1P N & E	32 Amp
UK	400-415V 50Hz	Dual Phase	2P N & E	32 Amp
EU	380-400V 50Hz	Dual Phase	2P N & E	32 Amp

*This is not consumption

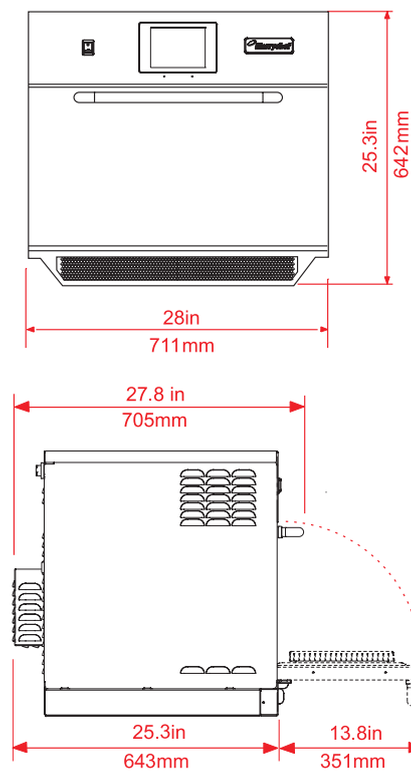
For oven models suitable for a 60Hz supply, please contact the sales office.

For further information on Merrychef products and services or advice on which machine suits you best please contact the Sales Office.

Oven Cavity Dimensions



Oven Dimensions



INSTALLATION INFORMATION

Away from major heat source.

Place on a flat surface suitable for weight.

Allow a minimum of 50mm clearance to sides, top and rear to allow air to circulate freely.

Allow sufficient clearance to the front of the oven for the door to open fully.

We reserve the right to change specifications appearing in this bulletin without incurring any obligation for equipment previously or subsequently sold.

