

High Speed Oven

Р	roject
It	em
Q	uantity
C	SI Section 11400
Α	pproval
D	rate

Merrychef eikon[®] e2s

Trend" Exterio







Standard Features

- Rapid Cooking Technology combines three heat technologies:
 - Tuned Impingement
 - Microwave
 - Convection
- UL certified ventless cooking capabilities through built-in catalytic converter
- Rapid cooking up to 20 times faster than a conventional oven
- 12" cavity in a 14" width footprint
- · Cool-to-touch exterior
- easyTouch®, icon driven touchscreen user interface
- Very easy to clean seam welded cavity with large rounded edges
- Quiet operation 45.3 dbA in standby mode
- Monitored, toolless, front mounted air filter
- USB memory stick data transfer of up to 1024 cooking profiles
- Built-in diagnostic testing
- Accessory storage on top of the unit
- Fits on a 60cm (23.6") worktop

Options

- "Trend" exterior:
 - Colour-coded exterior on stainless steel
 - Soft edge front design
 - Rail surrounding accessory storage on top of the unit

Accessories

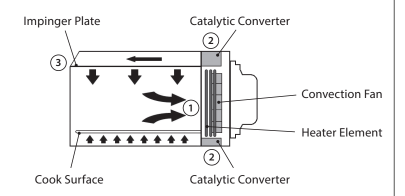
- Solid cook plate
- · Cook plate liner
- Griddle cook plate
- Solid base baskets: full, half and quarter sizes available in various colours
- Guarded paddle with supporting side walls
- Cool down pan
- Merchandising panel
- Adaptor for operating two e2s units through one plug (Standard Power versions only)
- Other accessories by request

Specifications

The eikon® e2s is the first choice for anyone who wants to prepare fresh, hot food on demand where space is at a premium.

The eikon® e2s is the ideal way to cook, toast, grill, bake and regenerate a wide range of fresh or frozen foods, such as sandwiches, pastries, pizzas, fish, vegetables and meat.

Two Standard Power eikon® e2s units can be connected together using an adapter (sold separately) to double your cooking capacity running off one 30/32A supply.



HOW IT WORKS

The convection fan pulls air in through the grease filter (1). This is then heated and returned to the cavity through the catalytic converters (2) and impinger plate (3) to produce an even heat pattern in the oven. This heat pattern allows food to cook evenly and produces a crisp golden finish, everytime.









Tel: +44(0)1483 464900 Fax: +44(0)1483 464905 www.welbilt.com www.merrychef.com



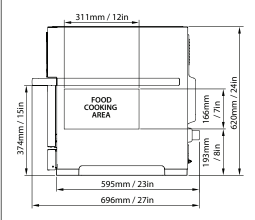


INCLUDED ACCESSORIES

- · Solid cook plate
- Guarded hand paddle with supporting side walls
- Solid base basket, full size
- Cool down pan
- Two cook plate liners

CONSTRUCTION

• Stainless steel cavity and casework



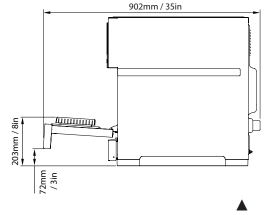
Internal cavity width 311mm / 12in

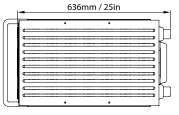
MICROWAVE POWER

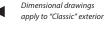
• Microwave settings, off or 5-100% in 1% increments

CONVECTED HEAT

 \bullet Temperature settings OFF and from 100°C to 275°C / 212°F to 527°F in 1°C steps











356mm / 14in

Part Number 32Z3934 issue 3 ENG-GBR 06/18. © 2018 Welbilt UK Ltd. We reserve the right to change specifications appearing in this bulletin without incurring any obligation for equipment previously or subsequently sold.

DIMENSIONS

MODEL	OVERALL SIZE			WEIGHT			
MODEL	HEIGHT	WIDTH	DEPTH	STANDARD POWER VERSION	HIGH POWER VERSION		
eikon® e2s Classic	620 mm	356 mm	595 mm	NET 51.3 kg (113 lbs)	NET 61 kg (134 lbs)		
	(24.4")	(14.0")	(23.4")	GROSS 60.7 kg (134 lbs)	GROSS 70.4 kg (155 lbs)		
eikon® e2s Trend	644 mm	356 mm	595 mm	NET 51.7 kg (114 lbs)	NET 61.4 kg (135 lbs)		
	(25.4")	(14.0")	(23.4")	GROSS 61.1 kg (135 lbs)	GROSS 70.8 kg (156 lbs)		

POWER REQUIREMENTS & OUTPUT

STANDARD POWER VERSION

ELECTRICAL SUPPLY							POWER OUTPUT (APPROX.)		
Country / Region (examples)	Voltage	Arrangement	Connections Used	Plug Current Rating per Phase*	Max. Power Input	Microwave** (IEC 705) 100%	Convected Heat	Combination Mode	
UK	1N~ 220-230 V 50 Hz	Single Phase	L + N + E	13 A	2990 W	1000 W	2200 W	1000 W** + 900 W	
EU	1N~ 220-230 V 50 Hz	Single Phase	L + N + E	16 A	3680 W	1000 W	2200 W	1000 W** + 1300 W	
SA, BR	1N~ 220 V 60 Hz	Single Phase	L + N + E	13 A	2860 W	1000 W	2200 W	1000 W** + 900 W	

HIGH POWER VERSION

ELECTRICAL SUPPLY						POWER OUTPUT (APPROX.)		
Country / Region (examples)	Voltage	Arrangement	Connections Used	Plug Current Rating per Phase*	Max. Power Input	Microwave** (IEC 705) 100%	Convected Heat	Combination Mode
EU, UK	1N~ 220-230 V 50 Hz	Single Phase	L + N + E	32 A	6000 W	2000 W	2200 W	2000 W** + 2200 W
EU, UK	2N~ 380-400 V 50 Hz	Twin Phase	L1 + L2 + N + E	16 A / 32 A	2500 W + 3300 W	2000 W	2200 W	2000 W** + 2200 W
JP	2~ 200 V 50/60 Hz	Two Pole	2P + GND	32 A	6000 W	2000 W	2000 W	2000 W** + 2000 W
SA, BR	1N~ 220 V 60 Hz	Single Phase	L + N + E	32 A	6000 W	2000 W	2200 W	2000 W** + 2200 W

^{*} This is not consumption. ** This is approx. microwave power output.



