

RELIABLE HIGH PERFORMANCE

PRIME COOKING EQUIPMENT







Quality you can depend on

Lincat is one of the world's leading names in commercial catering equipment. Established in 1971, our products have gone from strength to strength. And so too has our reputation. Today, the Lincat brand is synonymous with outstanding product reliability; sturdy, durable construction; and first-class technical support. In short, Lincat stands for quality.

We operate a state-of-the-art manufacturing facility complete with advanced computer-aided design systems and the latest plant, including precision punch presses and robotic welding stations. The return on continued investment in our capacity and production technology is a large and growing product line, designed and built to consistently exacting standards. Every single product that leaves our factory bears a serial plate recording key details of its manufacture. It's a mark of the confidence we have in our people and our processes. More importantly, it's your assurance of total satisfaction.

A British company, Lincat's headquarters and factory are located in Lincoln. This means you can depend on prompt product delivery, rapid turn-round of orders for spare parts and a highly responsive back-up service. And here's something else you can rely on. We employ our own in-house development chef to test and evaluate all our products. So you can be absolutely sure that the product performance information we provide has been verified and provides an accurate guide to output and capacity.

Over the years we have achieved sustained growth by listening and responding to the needs of our customers. This ethos combined with the commitment of a large and dedicated new product development team ensures that Lincat catering equipment will always offer you exceptional quality and value.



OPUS 700

Take a closer look at the benefits

OPUS 700 is a range of high quality prime cooking equipment designed, developed and manufactured by Lincat to meet the needs of the busiest commercial kitchen.

Now well established in many of the UK's leading restaurants, hotels and pub chains, OPUS 700 combines powerful performance with outstanding reliability. Strong, durable, fully welded stainless steel construction and sleek, seamless design lines feature strongly within this comprehensive and highly cost-effective package.

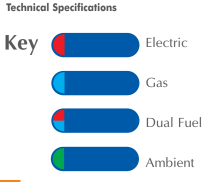
OPUS 700 is easy to clean and provides unrivalled flexibility too. Floor-standing models are fitted with castors, as standard, for easy manoeuvrability. Alternatively, adjustable legs can be fitted to allow for perfect levelling on uneven floors. And with economy in mind, counter top units are available with stands as an option - so, if you don't need them, you don't have to buy them.

The practicality of OPUS 700 is matched by its outstanding productivity. Measuring 700mm front-to-back with extended hob, OPUS 700 delivers all the capacity and power you need without eating up valuable floor space.

Opus 700. No other catering equipment in its class offers you more.

Contents

Oven Ranges & Boiling Tops	Pages 6-11
Induction Hobs	Pages 12-13
Gas Fryers	Pages 14-15
Vortech High-Efficiency Gas Fryers	Pages 16-17
Electric Fryers & Chip Scuttle	Pages 18-19
Filtration Fryers	Pages 20-21
Griddles	Pages 22-23
High-Effiency Gas Chargrills	Pages 24-25
Electric Chargrills	Pages 26-27
Salamander Grills	Pages 28-29
Atmospheric Steamers	Pages 30-31
Pasta Boilers, Bain Marie & Worktops	Pages 32-33
Technical Specifications	Pages 34-39





Strong & Durable

The OPUS 700 range is built to last. Fully welded construction in tough stainless steel up to 1.2mm thick assures durability.



Safe & Easy to Use

Opus 700 control knobs are clearly marked for high visibility. The improved design now offers precise fingertip control.





Versatile

With the option of castors or adjustable legs for floor-standing models, a wide choice of sizes across the range and an array of accessories, OPUS 700 fits in with your needs - perfectly.





Reliable

Proven over many years in larger kitchens, OPUS 700 won't let you down. All key components such as hob burners and electric fryer elements are of the highest quality.



Easy to Clean

Spills are wiped up quickly and effortlessly on sealed hobs. Welded seams leave no hiding place for dirt and no breeding ground for germs.



High Power

With high performance gas burners and high quality electric elements, OPUS 700 has power to spare. Fryers are designed to ensure rapid recovery for higher output.



Stylish Appearance

Manufactured in a high sheen polished stainless steel, with clean flowing lines and distinctively designed control knobs, OPUS 700 brings style to any kitchen.



OPUS 700 Oven Ranges & Boiling Tops

Oven ranges are at the heart of larger commercial kitchens. OPUS 700 oven ranges are robust, durable, incredibly reliable and stylish too. Choose from a wide range of gas, electric and dual fuel models. Separate boiling tops are available for counter top use or as boiling tables with optional floor stands.



Powerful hob burners



Optional drop on griddle plate

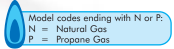


Optional flue extension



Essential Facts & Figures

Gas Open Top Oven Ranges



1	Model	Oven	Hob	Tot	al power		ing per burner	Ove	n rating	Width (mm)	Oven internal dimensions HxWxD (mm)
1				kW	Btu/hr	kW		kW	Btu/hr		aimensions hxwxb (mm)
	OG7001/N	Gas	4 gas open burners	31.2	106,500	6.1	20,800	6.8	23,200	600	430 x 510 x 525
Ī	OG7001/P	Gas	4 gas open burners	29.6	101,000	5.7	19,400	6.8	23,200	600	430 x 510 x 525
	OG7002/N	Gas	6 gas open burners	45.6	155,600	6.1	20,800	9.0	30,700	900	430 x 710 x 525
	OG7002/P	Gas	6 gas open burners	42.7	145,700	5.7	19,400	8.5	29,000	900	430 x 710 x 525



Gas Open Top Oven Ranges

- Powerful 6.8kW (OG7001) and 9kW (OG7002) ovens
- Double insulated doors, side and back panels mean safe operation, efficiency and economy
- Four shelf positions offering greater versatility
- Precise thermostatic control from 120°C to 280°C
- · Vitreous enamelled oven liners, removable floor plate and shelf supports for easy cleaning
- · Powerful hob burners give true high speed cooking with controllability even at low temperature cooking
- Full depth dished hob top for ease of cleaning
- Heavy-duty cast iron twin pan supports robust and durable
- Low-level flue to allow use of the complete hob top, with optional flue extension for uniform appearance in suites



Right hand door model also available



OG7001N/P

Gas Open Top Oven Ranges -**Inclusive Accessories**

Chrome plated shelves

Gas Open Top Oven Ranges -**Optional Accessories**

- OA7903 Drop on aluminium griddle plate
- OA7901 Splashback/plate shelf for model OG7001
- OA7902 Splashback/plate shelf for model OG7002
- OA7940 Flue extension for model OG7001
- OA7941 Flue extension for model OG7002
- OA7942 Single pan support



Low-level flue



Optional splashback/plate shelf



Large oven easily accommodates two 25lb turkeys



Easy clean hob

OPUS 700 Oven Ranges & Boiling Tops





- · Powerful 9kW oven
- Double insulated doors, side and back panels mean safe operation, efficiency and economy
- · Four shelf positions offering greater versatility
- Precise thermostatic control from 120°C to 280°C
- Vitreous enamelled oven liners, removable floor plate and shelf supports for easy cleaning
- Powerful 8.5kW central burner produces consistent heat gradient throughout the plate
- Full width, robust heavy-duty hot plate maximises cooking space
- Outer edge spillage channel to help contain spills within the plate area
- Easy clean sealed burner area
- · Removable central bull's-eye for wok cooking
- · Removable burner head for ease of cleaning

Gas and Electric Solid Top Oven Range

- Optional Accessories
- OA7902 Splashback/plate shelf
- OA7941 Flue extension



Electric Solid Top Oven Range

- Twin zone full width heavy-duty hot plate maximises cooking space
- Two 2.7kW and two 2kW elements produce controllable heat gradient throughout the cast iron plate – use the central areas for rapid boiling and outer areas for simmering and holding
- Outer edge spillage channel to help contain spills within the plate area
- Twin fan assisted oven for even heat and consistent cooking results
- Precise thermostatic control from 130°C to 265°C
- Double insulated doors, side and back panels mean safe operation, efficiency and economy
- Removable vitreous enamelled oven liners, floor plate and shelf supports for easy cleaning
- Three shelves and five shelf positions maximise oven space

Gas and Electric Solid Top Oven Ranges - Inclusive Accessories

- Bull's-eye lifting poker for OG7005
- Chrome plated shelves

Model codes ending with N or P: N = Natural Gas P = Propane Gas

Essential Facts & Figures

Gas Solid Top Oven Range

Model	Oven	Hob	Total	power	Hob	rating	Ovei	n rating	Width (mm)	Oven internal dimensions HxWxD (mm)
			kW	Btu/hr	kW	Btu/hr	kW	Btu/hr		
OG7005/N	Gas	Gas solid top	17.5	59,700	8.5	29,000	9.0	30,700	900	410 x 710 x 525
OG7005/P	Gas	Gas solid top	17.5	59,700	8.5	29,000	9.0	30,700	900	410 x 710 x 525

Electric Solid Top Oven Range

	-	•					
Model	Oven	Hob	Total power (kW)	Hob rating (kW)	Oven rating (kW)	Width (mm)	Oven internal dimensions HxWxD (mm)
OE7015	Electric	Electric solid top	15.4	9.4	6	900	420 x 805 x 525







Electric Oven Ranges

- Fan assisted oven (model OE7008 contains two fans) for uniform heat and consistent cooking results
- Removable oven base, side and top liners for easy cleaning 3 shelves and 5 shelf positions maximize oven space
- High speed 2.6kW hot plates for rapid heat up
- Large square hot plates for larger and more versatile cooking surface
- Six heat positions provide maximum controllability
- Fully pressed sealed hob for easy cleaning

Electric Oven Range - Inclusive Accessories

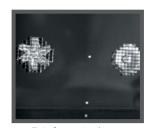
• Chrome shelves

Electric Oven Range - Optional Accessories

- OA7901 Splashback/ plate shelf for model OE7010
- OA7902 Splashback/ plate shelf for model OE07008



Easy clean fully sealed hob



Twin fan assisted oven (model OE7010 has a single fan)

Essential Facts & Figures

Electric Oven Range

Model	Oven	Hob	Total power (kW)	Rating per hot plate (kW)	Oven rating (kW)	Width (mm)	Oven internal dimensions HxWxD (mm)
OE7008	Electric twin-fan	6 electric hotplates	21.6	2.6	6.0	900	420 x 805 x 525
OE7010	Electric single-fan	4 electric hotplates	14.4	2.6	4.0	600	420 x 510 x 525

OPUS 700 Oven Ranges & Boiling Tops



OD7007N/P

Dual Fuel Oven Ranges

- Electric fan assisted oven (model OD7007 contains two fans) for uniform heat and consistent cooking results
- Removable oven base, sides and top liners for easy cleaning
- Three oven shelves and five shelf positions maximise oven space
- Gas open hob top as featured on boiling top models OG7003 and OG7004

Essential Facts & Figures

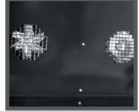
Dual Fuel Oven Ranges

Dual Fuel Oven Ranges - Inclusive Accessories

Chrome shelves

Dual Fuel Oven Ranges - Optional Accessories

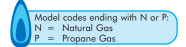
- OA7902 Splashback/plate shelf for model OD7007
- OA7901 Splashback/plate shelf for model OD7006
- **OA7903** Drop on griddle plate



Twin fan assisted oven (model OD7006 has a single fan)



Removable oven liners



Model	Oven	Hob	Total power (kW)		ing per burner	Oven rating (kW)		Oven internal dimensions HxWxD (mm)
				kW	Btu/hr			
OD7006/N	Electric single-fan	4 gas open burners	n/a	5.5	18,800	4.0	600	420 x 510 x 525
OD7006/P	Electric single-fan	4 gas open burners	n/a	5.1	17,400	4.0	600	420 x 510 x 525
OD7007/N	Electric twin-fan	6 gas open burners	n/a	5.5	18,800	6.0	900	420 x 805 x 525
OD7007/P	Electric twin-fan	6 gas open burners	n/a	5.1	17,400	6.0	900	420 x 805 x 525



Electric Boiling Tops

- High speed 2.6kW hot plates for rapid heat up
- Large square hot plates for larger and more versatile cooking surface
- Six heat positions provide maximum controllability
- Fully pressed sealed hob for easy cleaning
- Supplied for use on counter-top, or with optional floor stand

Gas Boiling Tops

- Powerful hob burners give true high speed cooking with controllability even at low temperature cooking
- Full depth fully sealed hob top for ease of cleaning
- Large individual matt-enamelled cast iron pan supports robust and easy to clean
- Unique pan support design enhances heat transfer efficiency
- Low-level flue to allow use of the complete hob top
- Robust, durable cast iron hob front to withstand the rigours of the busiest kitchen
- Supplied for use on counter-top, or with optional floor stand (not available for two-burner model)

Boiling Tops - Optional Accessories

- OA7903 Drop on aluminium griddle plate for models OG7003, OG7004
- OA7914 Floor stand for model OG7004, OE7011
- OA7917 Floor stand for models OG7003, OE7012

Essential Facts & Figures

• **OA7934** - Floor stand for model OG7009 (for use only within a cookline)

O O O

OG7009N/P

Gas Boiling Tops

Model	Hob	Total	l power		ver per urner	Width (mm)
		kW	Btu/hr	kW	Btu/hr	
OG7009/N	2 gas open burners	11.0	37,500	5.5	18,800	300
OG7009/P	2 gas open burners	10.2	34,800	5.1	17,400	300
OG7003/N	4 gas open burners	22.0	75,100	5.5	18,800	600
OG7003/P	4 gas open burners	20.4	69,600	5.1	17,400	600
OG7004/N	6 gas open burners	33.0	112,600	5.5	18,800	900
OG7004/P	6 gas open burners	30.6	104,400	5.1	17,400	900

Electric Boiling Top

Model	Hob	Total power (kW)	Power per hotplate (kW)	Width (mm)
OE7011	6 electric hotplates	15.6	2.6	900
OE7012	4 electric hotplates	10.4	2.6	600









OG7003N/P
With optional floor stand (OA7917)

OPUS 700 Induction Hobs

Energy-efficient Opus 700 induction hobs deliver highly responsive and controllable cooking in a robust, heavy duty, body. Designed to suite perfectly with other products in the Opus 700 range, they are ideal for any busy catering establishment seeking to cut running costs and create a safer, more comfortable, working environment.



Electric Induction Hobs

- Two or four cooking zones for high output
- High power 3.5kW zones deliver the cooking power equivalent to approximately a 6.3kW (21,500Btu/hr) gas hob
- 6mm thick high impact resistant Schott Ceran® glass ceramic surface will withstand hard knocks and is easy to clean
- · Heavy duty components ensure long service life
- Pan Maximizer function automatically delivers maximum power to any compatible pan, so ensuring responsive and precise control of the cooking temperature
- Easy to use rotary controls complete with LED display of power level
- Suites perfectly with other Opus 700 products to create a powerful and versatile cookline

- Pan detection function cuts power when no pan is present, preventing harm to users and utensils, while saving energy
- · Easy to change filter, built into the base of the unit
- Multiple powerful internal cooling fans and overheat protection for long service life

Electric Induction Hobs - Optional Accessories

- **OA7934** floor stand for model OE7013 (recommended for use only within a cookline - stability brackets supplied)
- OA7917 floor stand for model OE7014
- OA7956 filter pad (one filter pad required for model OE7013, two required for model OE7014)

Essential Facts & Figures

Electric Induction Hobs

Model	Number of zones		Power per zone (kW)	
OE7013	2	7	3.5	300
OE7014	4	14	3.5	600



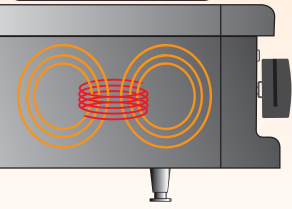
Easy to clean hob surface



Easy to replace filter







Induction cooking technology

Induction cooking works differently from traditional hob-top cooking methods. Gas and electric hobs create heat, which is transferred to the cooking vessel and then to the contents. Induction hobs, instead, generate heat in the cooking pan itself:

- The hob creates a powerful electromagnetic field, which generates heat inside the pan – not on the hob's surface
- The heat is instantly adjustable, as the process reacts immediately to changes in the power input and magnetic field
- Through changes in the electric current, the hob detects whether a cooking vessel is in place or the contents have boiled away
- Induction hobs work well with any flat-bottomed pans with a high ferrous metal content at the base. This includes cast iron and many stainless steel pans

Energy Efficient

Lincat Opus 700 induction hobs offer exceptional energy efficiency in comparison with other types of hob. The induction process typically delivers 90% efficiency as compared with a solid electric hotplate at 55% and a gas hob at 50%. Ventilation and air conditioning costs can be reduced too, as the heat is generated in the pan instead of the hob surface, focusing energy where it's needed – not wasting it into the kitchen.

Speed

Opus 700 induction hobs deliver rapid heat up from cold and are able to cope with the demands of the busiest commercial kitchen.

Controllable

More accurate cooking results can be achieved with an Opus 700 induction hob. The induction process reacts instantly to changes in the power input, so temperature can be precisely and quickly controlled, whether you are melting chocolate, simmering stocks, or rapidly boiling a large pan of pasta.

Cleanliness and Hygiene

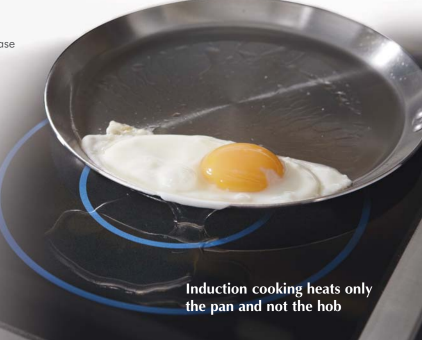
Say goodbye to burned-on spills and splashes. Because an Opus 700 induction hob is not directly heated, any spills can simply be wiped off, keeping the surface hygienic and clean.

Safety and Comfort

Unlike traditional hobs, an Opus 700 induction hob does not generate heat or fumes in the immediate environment or increase the surrounding temperature. With no naked flame or radiant rings, the surface remains cool when no pan is in place, helping you to maintain a safe and comfortable working environment.



Surrounding hob surface remains at safe temperature



OPUS 700 Gas Fryers

If you need high output from your gas fryer but space is at a premium, the OPUS 700 range measures up perfectly. Exceptional performance is assured from powerful, compact models from as little as 300mm wide. And with four models to choose from, there's an OPUS 700 gas fryer to deliver all the capacity you need.





Heavy-duty spun wire, nickel plated baskets

Gas Fryers

- Close tolerance thermostat range 130°C to 190°C for accurate temperature control, consistent results and safe operation
- · Direct access to interior for easy installation and servicing
- Convenient piezo ignition
- Heavy duty finned heat exchange system giving efficiency and economy
- No need for electrical supply
- Externally fired heating system gives unobstructed access to fryer tanks for ease of cleaning
- Deep cool zone to give extended oil life
- Removable basket supports and batter plates
- Inclined base of the tanks and wide bore drain pipe make draining down a quick and easy task
- Model OG7111 features two independently controlled tanks for greater versatility





Gas Fryers - Inclusive Accessories

- Batter plate
- Drain spout
- Spun wire, nickel plated baskets
- Filtration trap
- Tank lid

Gas Fryers - Optional Accessories

- BA83 Small fryer basket for OG7106 and OG7107
- BA122 Small fryer basket for OG7110 and OG7111
- OA7954 Side splashguard (left and right) for OG7110 and OG7111
- OA7955 Side splashguard (left and right) for OG7106 and OG7107





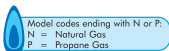
Wide bore drain pipe

Essential Facts & Figures

Gas Frvers

Gas Fryers	•											•			
Model	Po	ower	Width	Tank	No. of	Tank dimensions -	No.of	ps pe	er ho	ur*	Recommended batch				
	kW	Btu/hr	(mm)	capacity	tanks	W x D (mm)	baskets	Fro	Frozen		Frozen Cl		led	weights per basket	
				(I)				lb	kg	lb	kg	lb	kg		
OG7106/N	30.0	102,400	400	16	1	300 x 390	2	57	26	75	34	2.2	1.0		
OG7106/P	30.0	102,400	400	16	1	300 x 390	2	57	26	75	34	2.2	1.0		
OG7107/N	32.0	109,200	600	20	1	500 x 390	2	88	40	105	48	3.3	1.5		
OG7107/P	32.0	109,200	600	20	1	500 x 390	2	88	40	105	48	3.3	1.5		
OG7110/N	16.0	54,600	300	14	1	250 x 390	1	48	22	70	32	3.3	1.5		
OG7110/P	16.0	54,600	300	14	1	250 x 390	1	48	22	70	32	3.3	1.5		
OG7111/N	32.0	109,200	600	2 x 14	2	250 x 390	2	99	45	143	65	3.3	1.5		
OG7111/P	32.0	109,200	600	2 x 14	2	250 x 390	2	99	45	143	65	3.3	1.5		

^{*} All fryer outputs are for standard $^7/16^{\prime\prime}$ chips



OPUS 700 Vortech High-Efficiency Gas Fryers



High-Efficiency Gas Fryers

- 97% energy efficiency and lower running costs from advanced design
 - Metallic-alloy mesh pre-mix gas burner
 - Residual heat recovery system
 - "Fuzzy logic" electronic temperature control
- Unique burner design eliminates hot spots and ensures fast heat recovery for higher output
- Optional built-in oil filtration system extends the working life of oil

High-Efficiency Gas Fryers - Inclusive Accessories

- Spun wire, nickel plated fryer basket
- Batter plate
- Tank lid
- 6 premium carbon filter pads (with model OG7115/F)

- Convenient electronic ignition
- · Unobstructed tank gives easy access for cleaning
- Burner design eliminates the need for a cool zone, so saving on oil usage
- Accurate temperature control from 100°C to 190°C for consistent results and maximum output
- Removable batter plates
- · Wide bore drain pipe for quick and easy draining

High-Efficiency Gas Fryers - Optional Accessories

- BA159 Half size fryer basket
- **OA7937** Premium carbon filter pads (pack of 30)

The technology behind the energy efficiency

Lincat has developed and integrated three innovative technologies to take gas fryer energy efficiency to a new level.

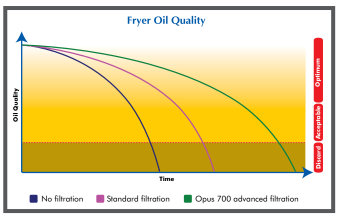
Directs hot gases around the tank using a unique design creating turbulence to extract the maximum heat possible

Metallic alloy mesh pre-mix burner gives highly efficient combustion

Uses a very sensitive thermistor and 'fuzzy logic' control to limit the extent of temperature cycle variations either side of target temperature

Optional built-in oil filtration

Vortech gas fryers are available with a highly efficient built-in oil filtration system. This option provides a safe and convenient way to maintain oil quality and produce better tasting, healthier food. Regular filtration also extends the life of cooking oil, saving you money and helping to protect the environment.



Highly efficient filtration system extends oil life by up to 75%







Filtered oil is pumped back into the fryer

Primary fine mesh filter

Essential Facts & Figures

High-Efficiency Gas Fryers

9	and a manufacture of the second secon													
Model	lel Power		Built-in	Width	Tank	No. of	Tank dimensions	No.of	Cł	nips p	er ho	our*	Recommended bat	
	(kW)	Btu/hr	filtration	(mm)	capacity	tanks	- W x D (mm)	baskets	Fr	ozen	Ch	illed	weights p	er basket
					(I)				lb	kg	lb	kg	lb	kg
OG7115/N/P	22	75,000	No	400	16	1	280 x 220	1	88	40	112	51	6.6	3
OG7115/F/N/P	22	75,000	Yes	400	16	1	280 x 220	1	88	40	112	51	6.6	3

^{*} All output figures are for standard $7/16^{\prime\prime}$ chips

OPUS 700 Electric Fryers & Chip Scuttle

OPUS 700 electric fryers combine heavy-duty performance, excellent reliability, accurate control, super-fast recovery, simple operation and easy cleaning. With single tank models from only 300mm wide, OPUS 700 fryers pack powerhouse performance and high output from the minimum of floor space. Twin tank models provide greater versatility and extra capacity for larger kitchens.





OE7114



Electric Fryers

- Close tolerance thermostat range 130°C to 190°C for accurate temperature control, consistent results and safe operation
- Fully welded tank and removable batter plate for ease of cleaning
- Inclined base of the tanks and wide bore drain pipe make draining down a quick and easy task
- Hinged, lift-and-park element, with safety interlock, for easy tank access and cleaning
- Removable basket supports
- Model OE7113 features two independently controlled fryer tanks for greater versatility

Electric Fryers - Inclusive Accessories

- Batter plate (models OE7112, OE7113, OE7114, OE7108)
- Drain spout
- Spun wire, nickel plated baskets
- Tank lid

Electric Fryers - Optional Accessories

- BA83 Small fryer basket for OE7105, OE7108 and OE7114
- **BA122** Small fryer basket for OE7112 and OE7113
- OA7954 Side splashguard (left and right) for Opus 700 electric fryers



The OE7108 has a generously proportioned tank - ideal for battered products



Lift-and-park hinged elements





Electric Chip Scuttle

- Heated from above and below to keep chips and other deep-fried products in perfect condition
- Removable perforated fat drain plate helps to keep deep-fried products fresh and crisp
- Overhead heat lamp enhances presentation with an attractive warm glow
- Removable chip container is quick and easy to clean

Electric Chip Scuttle - Inclusive Accessories

• 1/1 gastronorm container with perforated fat drain plate

Electric Chip Scuttle - Optional Accessories

• **OA7921** - Floor stand

Essential Facts & Figures

Electric Chip Scuttle

Model	Power (kW)	Width (mm)		orage pacity	Recommended maximum
			lb	kg	storage time
OE7109	1.5	400	7	3	20 mins

Electric Fryers



^{*} All fryer outputs are for standard 7/16" chips



OE7109

With optional floor stand (OA7921)



OE7109 perforated drain plate



Heavy-duty spun wire, nickel plated baskets

OPUS 700 Filtration Fryers



Filtration System

- Simple to operate, the process takes just 4-6 minutes to filter a full tank, saving time and money
- Highly-efficient premium oil filtration media removes particles as fine as
 0.5 microns (0.0005mm) and extends the life of cooking oil by up to 75%
- Well-filtered oil reduces oil smoking and improves the taste and quality of fried food
- In-built filtration eliminates the need to lift heavy containers, avoids contact with hot oil and reduces the chance of hazardous spillages
- Lower oil usage means reduced disposal costs and helps to protect the environment
- Enhanced food presentation

Frying Performance

- Close tolerance thermostat range 130°C to 190°C for accurate temperature control, consistent results and safe operation
- Hinged, lift-and-park element, with safety interlock, for easy tank access and cleaning
- Removable basket supports
- Model OE7113/F features two independently controlled fryer tanks for greater versatility

Filtration Fryers - Inclusive Accessories

- 6 premium carbon filter pads
- Batter plate
- · Spun wire, nickel plated baskets
- Tank lid

Filtration Fryers - Optional Accessories

- BA122 Small basket for model OE7113/F
- BA83 Small basket for model OE7108/F
- OA7937 Premium carbon filter pads (pack of 30)



Heavy-duty spun wire, nickel plated baskets

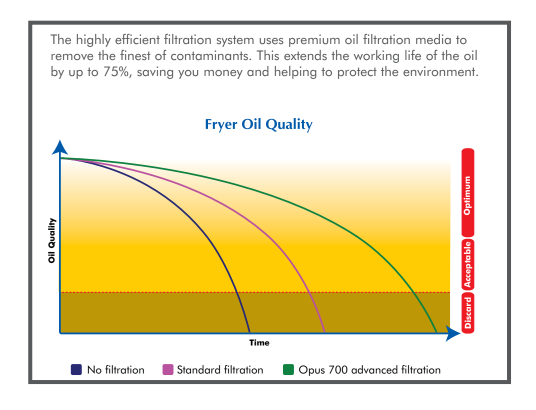
Essential Facts & Figures

Filtration Fryers

Model	Power	Width	Tank	No. of	Tank dimensions -	No.of	Chi	os p	er ho	ur*	Recommo	ended batch
	(kW)	(mm)	capacity	tanks	W x D (mm)	baskets	Fro	zen	Chil	led	weights	per basket
			(l)				lb	kg	lb	kg	lb	kg
OE7105/F	2 x 7.0	400	2 x 8	2	165 x 390	2	88	40	121	55	2.2	1.0
OE7108/F	22.0	600	35	1	550 x 420	2	99	45	125	57	3.3	1.5
OE7113/F	2 x 12.0	600	2 x 16	2	250 x 420	2	143	65	176	80	3.3	1.5

^{*} All fryer outputs are for standard 7/16" chips







Premium carbon pad filter removes contaminants and particles as fine as 0.5 microns (0.0005mm)



Lift-and-park hinged elements

The Filtration Process

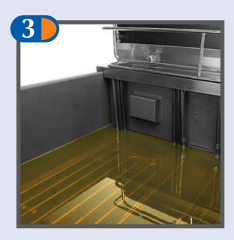
Simple to operate, the built-in filtration process takes just a few minutes for a full tank of oil.



Cooking oil is first filtered through the primary fine mesh filter to remove larger debris and food particles. The oil is collected in the built-in reservoir.



The oil then passes through the premium carbon pad filter to remove contaminants and fine particles and is pumped back into the fryer tank.



In just four to six minutes the filtration process is complete and the fryer is ready to use.

OPUS 700 Griddles

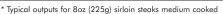
Powerful performance and superb versatility characterise the OPUS 700 range of gas and electric griddles. Rapid heat up and precise thermostatic control of independent cooking zones gives unparalleled performance and efficiency. Choose from three different cooking surfaces: machined steel for general use, half-ribbed for attractive branded presentation, and hard chrome for easy cleaning and reduced heat radiation.

Gas & Electric Griddles

- Large cooking area delivers the high output you need
- Independently controlled cooking zones for economy during quiet periods
- Choice of cooking surface:
- OG7201, OG7202, OE7205
 OE7206 feature precision machined steel surface, ideal for general use
- OG7207, OG7208, OE7209 feature a half-ribbed surface to impart attractive branding marks
- OG7203 & OG7204 feature hard chrome surfaces – easy to clean, attractive and reduced heat radiation for a comfortable working environment and reduced energy costs
- Flush radiused sides for quick, easy cleaning
- Precise thermostat control for consistency and economical operation
- Large fat collection drawer means uninterrupted cooking
- Wide fat drainage hole for ease of operation and cleaning
- 16mm thick machined steel plate provides increased heat retention and quicker, more efficient cooking
- Gas models feature piezo ignition and pilot burner for stand-by operation
- Rapid heat up from cold

Essential Facts & Figures

Gas Griddle	2 S			Chrome surface				
Model	Po	ower	Width Cooking		Cooking area (mm)	Steaks per hour*		
	kW	Btu/hr	(mm)	surface	exc. drainage channel			
OG7201/N	10.6	36,200	700	Machined steel	610 x 470	140		
OG7201/P	10.6	36,200	700	Machined steel	610 x 470	140		
OG7202/N	18.0	61,400	900	Machined steel	810 x 470	210		
OG7202/P	18.0	61,400	900	Machined steel	810 x 470	210		
OG7203/N	10.6	36,200	700	Chrome	610 x 470	140		
OG7203/P	10.6	36,200	700	Chrome	610 x 470	140		
OG7204/N	18.0	61,400	900	Chrome	810 x 470	210		
OG7204/P	18.0	61,400	900	Chrome	810 x 470	210		
OG7207/N	10.6	36,200	700	Half-ribbed steel	610 x 470	140		
OG7207/P	10.6	36,200	700	Half-ribbed steel	610 x 470	140		
OG7208/N	18.0	61,400	900	Half-ribbed steel	810 x 470	210		
OG7208/P	18.0	61,400	900	Half-ribbed steel	810 x 470	210		







Machined steel surface

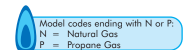


OG7203N/P

Chrome surface



Chrome surface for reduced heat radiation (OG7203 and OG7204)







Unique flush radiused sides





Optional splashguard extension



Half-ribbed machined steel surface

Griddles - Inclusive Accessories

• Scraper (not for chrome models)

Griddles - Optional Accessories

- **OA7905** Floor stand for models OG7201, OG7203, OG7207, OE7205
- OA7914 Floor stand for models
 OG7202, OG7204, OE7206,
 OG7208, OE7209
- OA7906 Splashguard extension for models OG7201, OG7203, OE7205, OG7207
- OA7916 Splashguard extension for models OG7202, OG7204, OE7206, OG7208, OE7209
- OA7938 Scraper for models OG7207, OG7208, OE7209

Essential Facts & Figures

Electric Griddles



Half-ribbed machined steel surface With optional floor stand (OA7905)

Model	Power (kW)	Width (mm)	Cooking surface	Cooking area (mm) exc. drainage channel	Steaks per hour*
OE7205	8.0	700	Machined steel	610 x 470	170
OE7206	11.0	900	Machined steel	810 x 470	205
OE7209	11.0	900	Half-ribbed steel	810 x 470	205

^{*} Typical outputs for 8oz (225g) sirloin steaks medium cooked

OPUS 700 High Efficiency Gas Chargrills



High efficiency gas chargrills

Infra-red ceramic plaque burners provide intense direct heat, making them highly efficient for professional catering. With less power required to produce hotter temperatures than can be achieved with conventional gas burners, it means less energy is required to deliver the desired result. Offering extremely fast heat up, the technology behind Opus 700 chargrills puts controllability at your fingertips. Burners can be switched off during quiet periods and turned back on only when needed, minimising energy wastage and cutting costs.

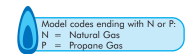
- Powerful, highly efficient infra-red ceramic plaque burners for fast cooking and significant energy savings
- Extremely fast heat up saves time and money
- · Heat zones individually controlled for maximum versatility
- Burners can be turned to standby during quieter periods to save energy
- Reversible design of branding grids for uninterrupted cooking
- Unique design of radiants delivers the ideal amount of flaring for that delicious chargrilled taste
- · Large cooking area for maximum output
- Sturdy one piece stainless steel splashguard, removable for easy cleaning
- Convenient large debris collection drawers can be filled with water to ease cleaning

Essential Facts & Figures

High Efficiency Gas Chargrills

Model	Power		Width	Branding grid	Steaks
	kW	Btu/hr	(mm)	cooking area (mm)	per hour*
OG7401/N	12.3	42,000	600	460 x 500	122
OG7401/P	12.0	40,900	600	460 x 500	122
OG7402/N	20.5	69,900	900	760 x 500	204
OG7402/P	20.0	68,200	900	760 x 500	204
OG7403/N	28.7	97,900	1200	1060 x 500	252
OG7403/P	28.0	95,500	1200	1060 x 500	252
OG7404/N	36.9	125,900	1500	1360 x 500	324
OG7404/P	36.0	122,800	1500	1360 x 500	324

^{*} Typical outputs for 8oz (225g) sirloin steaks medium cooked













Reversible branding grids

High energy savings

Opus 700 gas chargrills deliver higher cooking power than similarly rated conventional models. At 20.5kW, the OG7402 model delivers a higher output than the 25kW model it replaces. And because the grid capacity is higher, the gas required per item cooked is greatly reduced.



Large debris collection drawer

900mm wide model OG7402							
	Old model	New model					
Steaks per batch	18	24					
Typical gas consumption per batch (m³)	0.32	0.19					
Typical gas consumption per steak (m³)	0.018	0.008					
Gas saving	55%						



Inclusive accessories

Gas Chargrills - Inclusive Accessories

- Branding grid scraper
- Cleaning spatula

Gas Chargrills - Optional Accessories

- OA7950 Floor stand for model OG7401
- OA7951 Floor stand for model OG7402
- OA7952 Floor stand for model OG7403
- OA7953 Floor stand for model OG7404

OPUS 700 Electric Chargrills





Heavy-duty branding grids



High powered heating element

Electric Chargrills

- Removable, durable, segmented cast iron grids impart attractive branding marks to food
- Independently controlled multiple heat zones (3 in OE7405 and 6 in OE7406) for maximum versatility
- · High power delivers fast cooking and maximum output
- Controlled flaring gives that distinctive chargrilled flavour
- Hinging, interlocked elements and integral water bath makes cleaning easier
- Water bath provides humidity, keeping food succulent and reducing shrinkage

- · Large cooking area
- Plumbed to water supply for quick and easy filling of water bath with alternative manual-fill facility
- Front drainage tap
- High temperature safety cut-out for protection if water bath runs dry







Funnel for manual water fill



Lift and park hinged element

Electric Chargrills - Inclusive Accessories

- Grid cleaning tool
- Branding iron lifting tool

Electric Chargrills - Optional Accessories

- **OA7947** Floor stand for model OE7405
- **OA7948** Floor stand for model OE7406
- OA7949 Griddle plate

Essential Facts & Figures

Electric Chargrills

Model	Power (kW)	Width (mm)	Branding grid cooking area (mm)	Steaks per hour*
OE7405	11.2	600	552 x 525	75
OE7406	16.5	900	828 x 525	110

^{*} Typical outputs for 8oz (225g) sirloin steaks medium cooked

OPUS 700 Salamander Grills

Powerful OPUS 700 gas and electric salamanders offer outstanding productivity, operating economy and long-life reliability. Controllable heat settings give you the versatility to cook a wide range of foods. Heavy-duty branding plates create an attractive branded finish.





Wire grill shelf doubles as a toasting rack



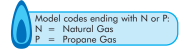
Reversible branding plate

Essential Facts & Figures

Gas Salamander Grills

Model	P	Power		Branding plate	Steaks
	kW	Btu/hr	(mm)	area (mm)	per hour*
OG7301/N	7.3	24,900	785	525 x 265	46
OG7301/F	7.3	24,900	785	525 x 265	46
OG7302/N	1 12.4	42,300	900	610 x 440	90
OG7302/F	12.4	42,300	900	610 x 440	90

^{*} Typical outputs for 8oz (225g) sirloin steaks medium cooked



Electric Salamander Grills

Model	Power (kW)	Width (mm)	Branding plate area (mm)	Steaks per hour*
OE7303	6.8	900	610 x 440	90
OE7304	5.5	785	525 x 265	46

^{*} Typical outputs for 8oz (225g) sirloin steaks medium cooked



Gas & Electric Salamander Grills

- Integral fat collection channel
- Heavy duty, reversible cast aluminium branding plate gives attractive branded finish to food
- Easy to clean chrome-plated wire grill support doubles as a toasting rack
- Fast heat up from cold saves time and money
- Enamelled interior and top/ front exterior or durable good looks
- High and low heat settings provide flexibility to cook a variety of foods
- Gas models incorporate robust, reliable and powerful ceramic plaque burners with special grids to protect against damage
- Electric model features robust and powerful grilling elements
- Models OG7302, OE7303 offer versatile dual zone operation, enabling each half of the grill to be set to different temperatures

Salamander Grills - Inclusive Accessories

· Cast aluminium double-sided branding plate

Salamander Grills - Optional Accessories

For OG7301 & OE7304:

- **OA7907** Floor stand
- **OA7908** Bench stand
- **OA7909** Wall shelf
- BR11 Additional branding plate

For OG7302 & OE7303:

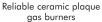
- **OA7912** Floor stand
- **OA7918** Bench stand
- **OA7911** Wall shelf
- BR05 Additional branding plate













Dual zone electric elements

OPUS 700 Atmospheric Steamers





Atmospheric Steamers

- Robustly built to take the knocks in a busy kitchen
- 304 grade stainless steel oven interior for long service life
- Large models easily accommodate 2/1 GN dishes for high volume production whilst the smaller models are ideal for kitchens where space is a premium
- Six shelf positions and removable shelf supports for flexibility and ease of cleaning
- Gas models, (natural or propane gas) feature piezo ignition and a flame failure device for safe and easy operation



Reversible doors



Models OG7502 and OE7503 accept 2/1 GN containers

- Internal steam generator ensures the oven remains fully saturated with steam – essential for high quality food production
- Energy efficiency is enhanced by the positive two-point door latch mechanism and a highly effective door seal
- Easy-to-use, simple controls
- Mechanical self-fill water system means no electrical requirement for gas models
- Thermostatic temperature control and boil dry overheat protection system for trouble free operation
- All components and materials WRAS approved your guarantee of quality and hygiene

Easy installation:

- Reversible oven and service compartment doors
- Adjustable legs useful when siting on uneven floors
- · Overflow and drain connectable to standard fittings









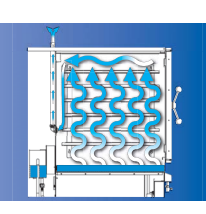


Sturdy door catches ensure a perfect steam seal



Six stainless steel wire shelves allows use of containers including BS tins

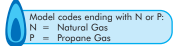
- The internal steam generator ensures a constant saturation of steam
- Steam flows through the oven chamber to ensure consistent, even cooking
- The low level vent maximises energy transfer to the food and regulates the flow of steam from the chamber
- Thermostatic control maintains optimum cooking temperature and conserves energy



Essential Facts & Figures

Gas Solid Top Oven Range

	•							
Model	Po	wer	Width	Depth	Useable oven	Volume	Volume	Gastronorm
	kW	Btu/hr	(mm)	(mm)	capacity w x d x h (mm)	(m³)	(cu.ft.)	containers
OG7502/N	13	4435	600	950	545 x 680 x 720	0.27	9.4	12 x 1/1GN or 6 x 1/2GN
OG7502/P	13	4435	600	950	545 x 680 x 720	0.27	9.4	12 x 1/1GN or 6 x 1/2GN
OG7504/N	13	4435	600	750	545 x 430 x 720	0.17	6.6	6 x 1/1GN
OG7504/P	13	4435	600	750	545 x 430 x 720	0.17	6.6	6 x 1/1GN
OE7503	9	n/a	600	950	545 x 680 x 720	0.27	9.4	12 x 1/1GN or 6 x 1/2GN
OE7505	9	n/a	600	750	545 x 430 x 720	0.17	6.6	6 x 1/1GN



OPUS 700

Electric Pasta Boilers, Bain Marie & Worktops

Unbeatable for high volume cooking of pasta, the versatile OPUS 700 pasta boiler can also be used as a steamer or bain marie. OPUS 700 specialist equipment also includes a counter top bain marie with boil-dry protection, and a chip scuttle to keep chips hot, crisp and golden



Electric Pasta Boilers

- Three products in one can be used as a pasta boiler, steamer or bain marie, saving valuable space
- Unique, easy-to-clean flush fitting plate elements with boil-dry protection
- Choice of optional high quality pasta baskets for convenience and flexibility
- High outputs of pasta enable you to keep pace with demand, even during peak periods
- Starch removal keeps water fresh for longer to ensure perfect results
- Plumbed to fresh water supply and waste for quick, easy filling and drainage of tank

Electric Pasta Boilers - Inclusive Accessories

Tank lid

With optional pasta basket (OA7922)

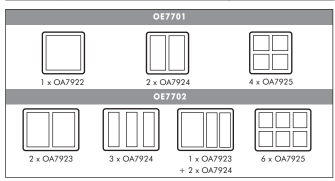
With optional pasta baskets (OA7923 and OA7924)

Electric Pasta Boilers - Optional Accessories

The standard unit is supplied without baskets or dishes. Please select required accessories at the time of order.

Pasta baskets

Basket	Width (mm)	OE7701 no. required	OE7702 no. required
OA7922	298	1	n/a
OA7923	214	n/a	2
OA7924	143	2	3
OA7925	143	4	6



Essential Facts & Figures

Electric Pasta Boilers

Model	Power (kW)	Width (mm)	Tank capacity (I)	Pasta per hour*
OE7701	6.0	400	25	13
OE7702	9.0	600	40	20

* Typical dry weight capacities using OA7924 baskets (2 x 1kg for OE7701 and 3 x 1kg for OE7702)



Optional use as a high quality steamer



Optional use as a bain marie

Gastronorm containers (150mm deep) with lids for operation as a bain marie.

OE7701	OE7702
1 x 1/1GN (OA7926)	1 x 1/1GN (OA7926)
or 2 x 1/2GN (OA7927)	or 2 x 1/2GN (OA7927)
or 3 x 1/3GN (OA7928)	or 3 x 1/3GN (OA7928)
	and
	2 x 1/4GN (OA7929)
	or 3 x 1/6GN (OA7930)

Perforated gastronorm containers (140mm deep) with lids for operation as a steamer.

OE7701	OE7702
1 x 1/1GN (OA7931)	1 x 1/1GN (OA7931)
or 2 x 1/2GN (OA7932)	or 2 x 1/2GN (OA7932)
	and
	and 2 x 1/4GN (OA7929)*

^{*} Note: The smaller GN containers are not perforated and can be used to hold custard, sauces, etc.





Essential Facts & Figures

Electric Bain Marie

Model	Power (kW)	Width (mm)
OE7601	1.8	400

Electric Bain Marie

- Compatible with standard 1/1 gastronorm containers
- Optional gastronorm packs enable you to tailor the unit to your requirements
- Robust front mounted tap for easy drainage
- Unique, easy-to-clean flush fitting plate element
- Boil dry protection feature prevents element from overheating and failing
- Accurate thermostatic control maintains food at a constant safe temperature

Electric Bain Marie - Optional Accessories

- TA71 1/1 gastronorm container (holds 1x)
- TA45 1/1 gastronorm lid
- TA38 1/2 gastronorm container (holds 2x)
- TA39 1/2 gastronorm lid
- TA85 1/3 gastronorm container (holds 3x)
- TA44 1/3 gastronorm lid
- **OA7921** Floor stand



Essential Facts & Figures

Worktops

Model	Width
	(mm)
OA7919	350
OA7936	700



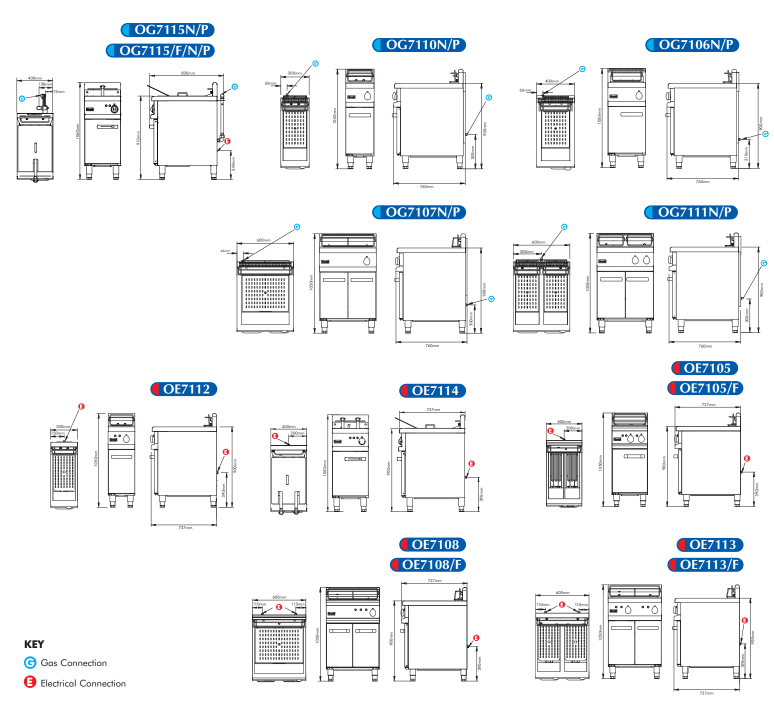
Worktop Units

- Designed to match Opus 700 appliances
- Provides useful work space

Workstops - Optional Accessories

- OA7920 Floor stand for model OA7919
- OA7905 Floor stand for model OA7936

Fryers



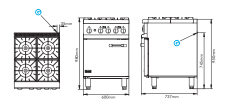
	Gas					Electric				
Description	Single Tank Fryer	Single Tank Fryer	Single Tank Fryer	Twin Tank Fryer	Vortech Single Tank Fryer	Single Tank Fryer	Single Tank Fryer	Twin Tank Fryer	Single Tank Fryer	Twin Tank Fryer
Product code	OG7110	OG7106	OG7107	OG7111	OG7115 OG7115/F	OE7112	OE7114	OE7105 OE7105/F	OE7108 OE7108/F	OE7113 OE7113/F
Built in filtration	n/a	n/a	n/a	n/a	OG7115/F only	n/a	n/a	OE7105/F only	OE7108/F only	OE7113/F only
Overall height (mm)	1050-1105	1050-1105	1050-1105	1050-1105	1050-1105	1050-1105	1050-1105	1050-1105	1050-1105	1050-1105
Height to hob (mm)	900-955	900-955	900-955	900-955	910	900-955	900-955	900-955	900-955	900-955
Width (mm)	300	400	600	600	400	300	400	400	600	600
Depth, excluding handles (mm)	737	737	737	737	810	737	737	737	737	737
Oil drain diameter (mm)	25	25	25	25	25	25	25	25	25	25
Gas power rating (kW)	16.0	30.0	32.0	32.0	22	n/a	n/a	n/a	n/a	n/a
Gas power rating (Btu/hr)	54,600	102,400	109,200	109,200	75,100	n/a	n/a	n/a	n/a	n/a
Gas pressure - natural	15 mbar (6" WG)	15 mbar (6" WG)	15 mbar (6" WG)	15 mbar (6" WG)	20 mbar (8" WG)	n/a	n/a	n/a	n/a	n/a
Gas pressure - propane	25 mbar (10" WG)	25.5mbar (10.2" WG)	25.5mbar (10.2" WG)	25 mbar (10" WG)	37 mbar (15" WG)	n/a	n/a	n/a	n/a	n/a
Gas inlet size	1/2" BSPT male	1/2" BSPT male	1/2" BSPT male	1/2" BSPT male	G ³ / ₄ " female	n/a	n/a	n/a	n/a	n/a
Electric power rating - kW	n/a	n/a	n/a	n/a	106 (OG115)	12.0	14.0	14.0	22.0	2 x 12.0
	n/a	n/a	n/a	n/a	736 (OG115/F)					
Electrical requirements					1 phase	1 or 3 phase*	1 or 3 phase*	1 or 3 phase*	3 phase**	3 phase*
Voltage (1 / 3 phase)	n/a	n/a	n/a	n/a	230V	230 / 400V	230 / 400V	230 / 400V	- / 400V	- / 400V
Amps per phase	n/a	n/a	n/a	n/a	0.46 (OG115)	17.4/17.4/17.4	20.3/20.3/20.3	20.3/20.3/20.3	31.8/31.8/31.8	34.8/34.8/34.8
					3.2 (OG115/F)					
Weight (kg)	65	76	112	118	92 (OG7115)	54	58	58 (OE7105)	69 (OE7105)	81 (OE7113)
					100 (OG7115/F)			89 (OE7105/F)	108 (OE7105/F)	110 (OE7113/F)

Note
* We recommend operation on a three phase supply, where available.
** Models OE7108 and OE7113 can also be connected to either 2 x single or 2 x three phase supplies; please contact our sales office for details.

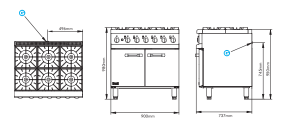


Ranges, Boiling Tops & Solid Tops

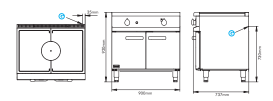
OG7001N/P



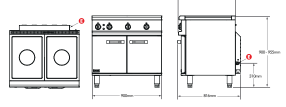
OG7002N/P



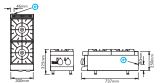
OG7005N/P



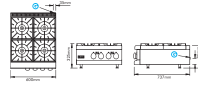
OE7015



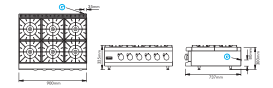
OG7009N/P



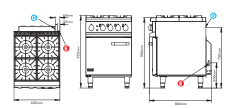
OG7003N/P



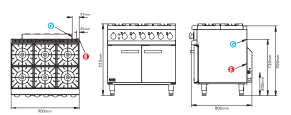
OG7004N/P



OD7006N/P



OD7007N/P

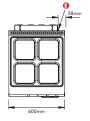


	Gas						Electric	Dual	Fuel
Description	4 Burner	6 Burner	Solid Top	2 Burner	4 Burner	6 Burner	Solid Top	4 Burner	6 Burner
	Oven Range	Oven Range	Range	Boiling Top	Boiling Top	Boiling Top	Range	Oven Range	Oven Range
Product code	OG7001	OG7002	OG7005	OG7009	OG7003	OG7004	OE7015	OD7006	OD7007
Overall height, including pan supports (mm)	925-980	925-980	900-955	325	325	325	900-955	925-980	925-980
Height to hob (mm)	900-955	900-955	900-955	300	300	300	900-955	900-955	900-955
Width (mm)	600	900	900	300	600	900	900	600	900
Depth, excluding handles (mm)	737	737	737	737	737	737	737	737	737
							816 including fan	816 including fan	816 including fan
Gas power rating (kW) - natural	28.0	42.0	18.0	11.0	22.0	33.0	n/a	22.0	33.0
Gas power rating (kW) - propane	26.4	39.6	17.5	10.2	20.4	30.6	n/a	20.4	30.6
Gas power rating (Btu/hr) - natural	95,500	143,300	61,400	37,500	75,100	112,600	n/a	75,100	112,600
Gas power rating (Btu/hr) - propane	90,100	135,100	59,700	34,800	69,600	104,400	n/a	69,600	104,400
Gas pressure - natural	17 mbar	17 mbar	17 mbar	15 mbar	15 mbar	15 mbar	n/a	15 mbar	15 mbar
	(7" WG)	(7" WG)	(7" WG)	(6" WG)	(6" WG)	(6" WG)		(6" WG)	(6" WG)
Gas pressure - propane	27 mbar	27 mbar	27 mbar	25 mbar	25 mbar	25 mbar	n/a	25 mbar	25 mbar
	(11" WG)	(11" WG)	(11" WG)	(10" WG)	(10" WG)	(10" WG)		(10" WG)	(10" WG)
Gas inlet size	1/2" BSPT	3/4" BSPT	1/2" BSPT	1/2" BSPT	1/2" BSPT	1/2" BSPT	n/a	1/2" BSPT	1/2" BSPT
	female	female	female	female	female	female		female	female
Electric power rating - kW	n/a	n/a	n/a	n/a	n/a	n/a	15.4	4.0	6.0
Electrical requirements	n/a	n/a	n/a	n/a	n/a	n/a	3 phase	1 or 3 phase*	1 or 3 phase*
Voltage (1 / 3 phase)	n/a	n/a	n/a	n/a	n/a	n/a	- / 400V	230 / 400V	230 / 400V
Amps per phase	n/a	n/a	n/a	n/a	n/a	n/a	26.4/20.5/20.5	8.8/8.7/0.0	9.0/8.7/8.7
Weight (kg)	113	158	160	30	58	84	155	155	186

^{*} We recommend operation on a three phase supply, where available.

Boiling Tops and Induction Hobs

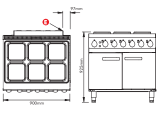




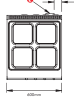




OE7008



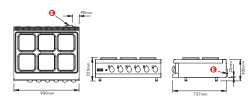








OE7011



OE7013







OE7014







	Electric						
Description	2 Zone	4 Zone	6 Plate	6 Plate	4 Plate	4 plate	
	Induction Hob	Induction Hob	Oven Range	Boiling Top	Oven Range	Boiling Top	
Product code	OE7013	OE7014	OE7008	OE7011	OE7010	OE7012	
Overall height (mm)	450	450	925-980	325	925-980	325	
Height to hob (mm)	300	300	900-955	300	900-955	300	
Width (mm)	300	600	900	900	600	600	
Depth, excluding handles (mm)	737	737	737	737	737	737	
			816 including fan		816 including fan		
Electric power rating - kW	2 x 3.5	4 x 3.5	21.6	15.6	14.4	10.4	
Electrical requirements	3 phase	3 phase	3 phase	3 phase	3 phase	3 phase	
Voltage (1 / 3 phase)	400V	400V	- / 400V	400V	400V	400V	
Amps per phase	15.3/15.3/-	30.6/15.3/15.3	31.0/31.0/31.0	22.6/22.6/22.6	17.4/22.6/22.6	22.6/22.6/0.0	
Weight (kg)	24	42	155	60	112	40	

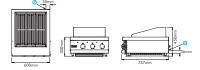






Chargrills

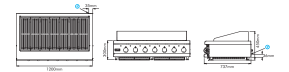
OG7401N/P



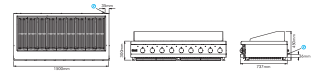
OG7402N/P



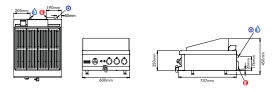
OG7403N/P



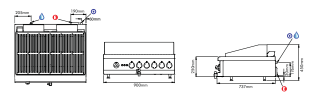
OG7404N/P



OE7405

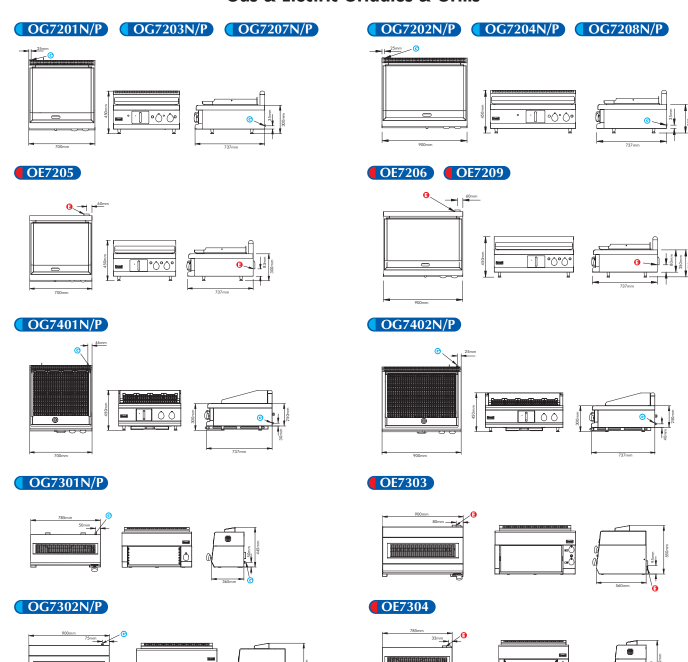


OE7406



Chargrills		G	Electric			
Description	Chargrill	Chargrill	Chargrill	Chargrill	Chargrill	Chargrill
Product code	OG7401	OG7402	OG7403	OG7404	OE7405	OE7406
Overall height (mm)	450	450	450	450	450	450
Height to hob (mm)	300	300	300	300	300	300
Width (mm)	600	900	1200	1500	600	900
Depth, excluding handles (mm)	737	737	737	737	737	737
Branding grid cooking area (mm)	460 x 500	760 x 500	1060 x 500	1360 x 500	n/a	n/a
Gas power rating (kW) - natural	12.3	20.5	28.7	36.9	n/a	n/a
Gas power rating (kW) - propane	12	20	28	36	n/a	n/a
Gas power rating (Btu/hr) - natural	42,000	69,900	97,900	125,900	n/a	n/a
Gas power rating (Btu/hr) - natural	40,900	68,200	95,500	122,800	n/a	n/a
Gas pressure - natural	20mbar	20mbar	20mbar	20mbar	n/a	n/a
Gas pressure - propane	37mbar	37mbar	37mbar	37mbar	n/a	n/a
Gas inlet size	1/2" BSPT	1/2" BSPT	1/2" BSPT	1/2" BSPT	n/a	n/a
	female (Rp 1/2)	female (Rp 1/2)	female (Rp 1/2)	female (Rp 1/2)		
Electric power rating - kW	n/a	n/a	n/a	n/a	11.2	16.5
Electrical requirements	n/a	n/a	n/a	n/a	3 phase	3 phase
Voltage	n/a	n/a	n/a	n/a	400V	400V
Amps per phase	n/a	n/a	n/a	n/a	16.2/16.2/16.2	24/24/24
Weight (kg)	122	204	252	324	44	58

Gas & Electric Griddles & Grills



Griddles & Grills			G	as						
Description	Griddle	Griddle	Salamander Grill	Salamander Grill	Chargrill	Chargrill	Griddle	Griddle	Salamander Grill	Salamander Grill
Product code	OG7201 OG7203 OG7207	OG7202 OG7204 OG7208	OG7301	OG7302	OG7401	OG7402	OE7205	OE7206 OE7209	OE7303	OE7304
Overall height (mm)	450	450	445	550	450	450	450	450	550	445
Height to hob (mm)	300	300	n/a	n/a	300	300	300	300	n/a	n/a
Width (mm)	700	900	785	900	700	900	700	900	900	785
Depth, excluding handles (mm)	737	737	365	560	737	737	737	737	560	365
Gas power rating (kW)	10.6	18.0	7.3	12.4	20.0	25.0	n/a	n/a	n/a	n/a
Gas power rating (Btu/hr)	36,200	61,400	24,900	42,300	68,200	85,300	n/a	n/a	n/a	n/a
Gas pressure - natural	15 mbar (6" WG)	15 mbar (6" WG)	20mbar (8″ WG)	16 mbar (6" WG)	15 mbar (6" WG)	15 mbar (6" WG)	n/a	n/a	n/a	n/a
Gas pressure - propane	25 mbar (10″ WG)	37 mbar (15" WG)	37 mbar (15" WG)	37 mbar (15" WG)	25 mbar (10″ WG)	25 mbar (10" WG)	n/a	n/a	n/a	n/a
Gas inlet size	¹ /2" BSPT male	¹ / ₂ " BSPT male	¹ / ₂ " BSPT male	¹ / ₂ " BSPT male	1/2" BSPT male	¹ /2" BSPT male	n/a	n/a	n/a	n/a
Electric power rating - kW	n/a	n/a	n/a	n/a	n/a	n/a	8.0	11.0	6.8	5.5
Electrical requirements	n/a	n/a	n/a	n/a	n/a	n/a	1 or 3 phase*	1 or 3 phase*	1 or 3 phase*	1 phase
Voltage (1 / 3 phase)	n/a	n/a	n/a	n/a	n/a	n/a	230 / 400V	230 / 400V	230 / 400V	230V
Amps per phase	n/a	n/a	n/a	n/a	n/a	n/a	17.4/17.4/0.0	15.2/15.2/17.4	14.8/14.8/0.0	23.9
Weight (kg)	79	98	41	69	71	87	74	95	68	40

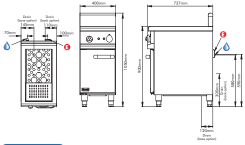
 $^{^{\}ast}$ We recommend operation on a three phase supply, where available.

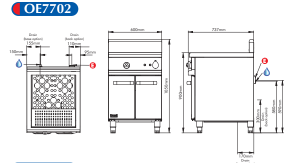
Atmospheric Steamers & Other Products



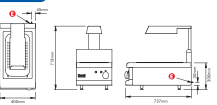


OE7701

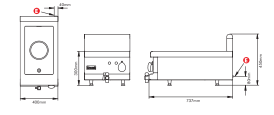




OE7109







KEY

Gas Connection

Electrical Connection

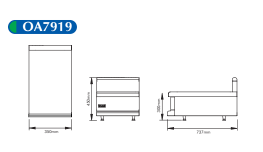
Water Connection

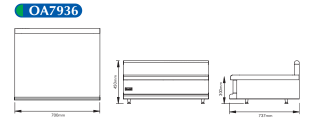
Atmospheric Steamers

& Other Products	G	as	Electric						
Description	Atmospheric	Atmospheric	Atmospheric	Atmospheric	Pasta Boiler	Pasta Boiler	Chip Scuttle	Bain Marie	
	Steamer	Steamer	Steamer	Steamer					
Product code	OG7502	OG7504	OE7503	OE7505	OE7701	OE7702	OE7109	OE7601	
Overall height (mm)	1600	1600	1600	1600	1050-1105	1050-1105	713 (to top of gantry)	450	
Height to hob (mm)	n/a	n/a	n/a	n/a	900-955	900-955	300	300	
Usable oven capacity									
Dimensions w x d x h (mm)	545 x 680 x 720	545 x 430 x 720	545 x 680 x 720	545 x 430 x 720					
Volume (m³)	0.27	0.17	0.27	0.17					
Volume (cu ft.)	9.4	6.6	9.4	6.6					
Gastronorm containers	12 x 1/1GN or 6 x 2/1GN	6 x 1/1GN	12 x 1/1GN or 6 x 2/1GN	6 x 1/1GN	n/a	n/a	n/a	n/a	
Width (mm)	600	600	600	600	400	600	400	400	
Depth, excluding handles (mm)	950	750	950	750	737	737	737	776	
BS tins	12	12	12	12	n/a	n/a	n/a	(including tap	
Oven shelf size w x d (mm)	530 x 650	530 x 450	530 x 650	530 x 450					
Gas power rating (kW) - natural	16mbar 6.5 " WG	16mbar 6.5 " WG	n/a	n/a	n/a	n/a	n/a	n/a	
Gas power rating (kW) - propane	25mbar 10" WG	25mbar 10" WG	n/a	n/a	n/a	n/a	n/a	n/a	
Gas inlet size	1/2" BSPT male	1/2" BSPT male	n/a	n/a	n/a	n/a	n/a	n/a	
Electric power rating - kW	n/a	n/a	9.0	9.0	6.0	9.0	1.5	1.8	
Electrical requirements	n/a	n/a	1 or 3 phase*	1 or 3 phase*	1 or 3 phase*	1 or 3 phase*	1 phase	1 phase	
Voltage (1 / 3 phase)	n/a	n/a	230 / 400V	230 / 400V	230 / 400V	230 / 400V	230V	230V	
Amps per phase	n/a	n/a	13.0/13.0/13.0	13.0/13.0/13.0	13.0/13.0/0.0	13.0/13.0/13.0	6.5	6.8	
Water inlet size	15mm	15mm	15mm	15mm	1/2" BSPT male	1/2" BSPT male	n/a	n/a	
Water drain diameter (mm)	n/a	n/a	n/a	n/a	40	40	n/a	20	
Water pressure	20 - 1000kPa	20 - 1000kPa	20 - 1000kPa	20 - 1000kPa	n/a	n/a	n/a	n/a	
	(0.2 - 10bar)	(0.2 - 10bar)	(0.2 - 10bar)	(0.2 - 10bar)					
Heat up time from cold (mins)	20	20	15	15					
Weight (kg)	156	129	137	110	51	65	27	21	

Note* We recommend operation on a three phase supply, where available.

Worktops	Ambient				
Description	Worktop	Worktop			
Product code	OA7919	OA7936			
Overall height (mm)	450	450			
Height to hob (mm)	300	300			
Width (mm)	350	700			
Depth (mm)	737	737			
Weight (kg)	13	21			









Lincat is approved by Lloyds Register of Quality Assurance for its quality management systems.

Quality Guaranteed

You can choose Lincat products with total confidence. All Lincat Opus 700 products are backed by the reassurance of a comprehensive UK two-year warranty. It is nothing less than you would expect from Lincat - a company with a long track record as one of Europe's largest and most successful manufacturers of catering equipment.

Our policy is one of continuous improvement and we reserve the right to change specifications at any time and without notice, or modify these to suit manufacturing processes.





Lincat Limited, Whisby Road, Lincoln LN6 3QZ, **United Kingdom**

UK Sales Tel: 01522 875500 UK Spares Tel: 01522 875510 UK General Tel: 01522 875555 UK Fax: 01522 875530 International Sales Tel: +44 1522 503250 International Fax: +44 1522 875530 Website: www.lincat.co.uk UK Sales e-mail: sales@lincat.co.uk International Sales e-mail: export@lincat.co.uk