

SPACE EFFICIENT MODULAR 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, with advanced computer aided design systems and the latest plant, including precision laser and punch presses, automatic folding machines 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 showing the assembler's initials. It's a mark of the confidence we have in our people and our manufacturing 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 turnround 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.



SILVERLINK 600

Take a closer look at the benefits

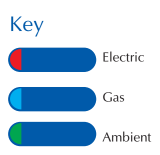
Silverlink 600 is Lincat's answer to the needs of the modern, busy catering establishment for reliable, well-built equipment that combines flexibility and high levels of performance with style and value for money.

The Silverlink 600 range is extensive and includes products for both counter-top and free-standing use. All units are 600mm in depth to make optimum use of available kitchen space. And width sizes vary from a compact 300mm to as much as 900mm, depending on the product type. This modular design concept enables you to mix and match items to create your ideal kitchen layout.

Silverlink 600 not only delivers the quality and capacity you need, all equipment in the range is designed and built for easy cleaning and safety of operation.

Contents

Electric Fryers & Chip Scuttles	Pages	6-7
Gas Fryers & Chip Scuttles	Pages	8-9
Electric Griddles	Pages	10-11
Gas Griddles	Pages	12-13
Gas & Electric Grills & Chargrills	Pages	14-15
Gas Ranges & Electric Ovens	Pages	16-17
Induction Hobs & Boiling Tops	Page	18-19
Pasta Boilers & Bain Marie with Round Pots	Pages	20-21
Bains Marie with Gastronorm Dishes	Pages	22-23
Stands, Pedestals & Work Tops	Pages	24-25
Technical Specifications	Pages	26-27







Silverlink 600 units are simple to install. Electrical products rated up to 3kW are supplied with cable and plug for immediate operation. All counter-top models are fitted with non-slip neoprene rubber feet for extra stability and safety. And innovative design provides straightforward access to internal components for quick, easy servicing.

Strong & Durable

With Silverlink 600 there is no compromise on the quality of construction materials. Unlike other equipment in their class, Silverlink 600 products are manufactured from a heavier gauge stainless steel - minimum 0.8mm thick - for additional strength and rigidity. Advanced manufacturing techniques such as robotic welding ensure a consistently high standard of build and finish plus long, trouble-free service.





SILVERLINK 600 Electric Fryers & Chip Scuttles

Silverlink 600 offers you an extensive choice of fryers and chip scuttles with capacities to meet your needs. Designed to produce and hold a variety of fried foods with consistently succulent, crisp and golden results these products offer highly efficient performance with a host of safety and easy-care features.



Counter-top & Free-standing Fryers

- Front mounted controls ensure safe working practice
- Hinging element with safety cut-out provides easy access to tank for cleaning
- Sturdy, rigid basket support allows fully laden baskets to drain into the tank
- High quality grade 304 stainless steel fryer tanks, fully welded to hobs for added strength and a smooth, easy-clean seamless finish
- Front drain taps with straight drainpipe for fast, easy drainage of oil - and no blockages
- Cool zone collects cooking debris gives cleaner cooking results and saves money by prolonging the life of the oil
- Convenient twin electrical cables on DF66 twin tank model allow you to plug in to standard 13 amp sockets
- Thermostatic control with fail-safe top temperature cut-out maintains accurate oil temperature and ensures safe operation





DF66/ST

Essential Facts & Figures

Counter-top Fryers

Model	Power	Width	Tank	No. of	No.of	Chips per hour*			Jr*	Recommended batch	
	(kW)	(mm)	capacity	tanks	baskets	Fro	rozen Chilled		led	weights p	er basket
			(l)			lb	kg	lb	kg	lb	kg
DF33	3	300	9	1	1	18	8	26	12	1.5	0.7
DF36	6	300	9	1	1	40	18	56	26	3.3	1.5
DF39	9	300	9	1	1	57	26	66	30	3.5	1.6
DF46	6	450	15	1	2	40	18	56	26	1.6	0.75
DF49	9	450	15	1	2	57	26	66	30	2.2	1
DF66	2x3	600	2 x 9	2	2	36	16	52	24	1.5	0.7
DF66/ST	6	600	20	1	3	40	18	56	26	1.1	0.5
DF612	2x6	600	2 x 9	2	2	80	36	112	52	3.3	1.5
DF618	2x9	600	2 x 9	2	2	114	52	132	60	3.5	1.6

Free-standing Fryers

	_											
Model	Power	Width	Tank	No. of	No.of	Chip	Chips per hour*			Recommended batch		
	(kW)	(mm)	capacity	tanks	baskets	Fro	zen	Chil	led	weights p	er basket	
			(l)			lb	kg	lb	kg	lb	kg	
J6	6	300	9	1	1	40	18	56	26	3.3	1.5	
J9	9	300	9	1	1	57	26	66	30	3.5	1.6	
J12	2x6	600	2 x 9	2	2	80	36	112	52	3.3	1.5	
J18	2x9	600	2 x 9	2	2	114	52	132	60	3.5	1.6	

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

Chip Scuttles

•					
Model	Power (kW)	Width (mm)		rage acity	Recommended maximum storage time (mins)
			lb	kg	
CS4	0.5	450	8	3.5	20
CS6	0.75	600	11	5	20
CS4/G	1	450	7	3	20

Fryers - Inclusive Accessories

- Heavy duty double nickel plated spun wire baskets
- Fryer batter plates
- Stainless steel lids to prolong oil life
- Free-standing fryers supplied with oil drain buckets
- Element lifting tool

Fryers - Optional Accessories

- BA96 Half size fryer basket
- DC02 Doughnut fryer kit for models DF33/36/39/J6/J9
- DC03 Doughnut fryer kit for models DF46/49

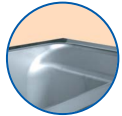




Hinging element provides easy access to tank for cleaning



Controls sited at the front ensure safe working practice



Sturdy fryer tanks fully-welded to hobs for smooth, easy-clean finish



Optional half size basket for DF models









Chip Scuttles with Overhead Gantry

- Heated from above and below to maintain even temperature of food
- Overhead heat lamp with user changeable bulb imparts a warm glow for attractive presentation
- Removable 1/1 GN size chip container for ease of cleaning
- Drain plate keeps contents crisp and fresh

Chip Scuttles

CS6

- · Heated from below
- Removable tank and drain plate for easy cleaning
- Drain plate keeps contents crisp and fresh
- Easy access and efficient heat retention via hinged lid

SILVERLINK 600 Gas Fryers & Chip Scuttles

For catering professionals with mobile operations and those who seek energy-efficiency, Silverlink 600 gas powered fryers and chip scuttles provide the ideal solution. These robust, reliable and highly efficient products offer the same aesthetic and construction benefits as their electric counterparts and incorporate a wide range of safety features.





Counter-top & Free-standing Fryers

- Quick, easy drainage of oil is ensured by front drain taps on counter-top models and internal drain taps with integral debris filter on free-standing models
- Thermostatic control ensures accurate oil temperature and consistently perfect results
- Safety features include top temperature cut-out to prevent overheating of oil and flame failure device



- Deep cool zone collects cooking debris this gives cleaner cooking results and prolongs oil life, saving you money
- · Convenient pilot flame operation with piezo ignition
- No electrical supply required, freeing up sockets for other uses

CS4N/P



DC04N/P



Chip Scuttle

- Hinged lid ensures easy access and efficient heat retention
- · Piezo ignition
- Flame failure device for safety
- · Variable heat control gives flexibility

Doughnut Fryer

- Two frying trays and drainage shelf supplied as standard
- Can fry up to 12 average size (65-75g) doughnuts at one time
- Front oil drain tap for safe, easy drainage

Fryers - Inclusive Accessories

- Heavy-duty double nickel plated spun wire baskets
- Stainless steel lids prolong oil life
- Batter plates, incorporating a cool-zone debris filter included

Fryers - Optional Accessories

• **BA96** - Half size basket for DF models







Free-standing gas fryers feature internal drain taps for fast, easy oil drainage



Heavy-duty double nickel plated spun wire baskets as standard

Essential Facts & Figures

Counter-top Gas Frvers

Essential	Facts	& Fig	gures								Model codes N = Natura	ending with N or P:		
Counter-top	Counter-top Gas Fryers P = Propane Gas													
Model	Po	ower	Width	Tank	No. of	No.of		Chips p	er hour'	ķ.	Recommended	batch weights		
	kW	Btu/hr	(mm)	capacity (I)	tanks	baskets	Fre	Frozen Chilled			per b	asket		
							lb	kg	lb	kg	lb	kg		
DF4/N	11.3	38,600	450	8.5	1	2	35	16	55	25	1.5	0.75		
DF4/P	11.3	38,600	450	8.5	1	2	35	16	55	25	1.5	0.75		
DF7/N	16	54,600	750	2 x 6	2	2	40	18	57	26	1.5	0.75		
DF7/P	16	54,600	750	2 x 6	2	2	40	18	57	26	1.5	0.75		

Free-standing Gas Fryers

Model	Po	ower	Width	Tank	No. of	No.of		Chips p	er hour	ķ	Recommended	batch weights
	kW	Btu/hr	(mm)	capacity (I)	tanks	baskets	Frozen		Frozen Chilled		per b	asket
							lb	kg	lb	kg	lb	kg
J5/N	12	40,900	300	12	1	1	40	18	50	23	3.3	1.5
J5/P	11.3	38,600	300	12	1	1	40	18	50	23	3.3	1.5
J10/N	24	81,900	600	2 x 12	2	2	80	36	100	46	3.3	1.5
J10/P	22.6	77,100	600	2 x 12	2	2	80	36	100	46	3.3	1.5

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

Gas Chip Scuttles

Model	Po	wer	Width	Storage		Recommended
	kW	Btu/hr	(mm)	capacity		maximum
				lb	kg	storage time
CS4/N	1.4	4,800	450	8 3.5		15 mins
CS4/P	1.4	4,800	450	8	3.5	15 mins

Doughnut Fryer

Model	Ро	Power Wi		Vidth Tank		Doughnuts
	kW	Btu/hr	(mm)	capacity (I)	tanks	per hour**
DC04/N				8.5	1	90
DC04/P	11.3	38,600	450	8.5	1	90

^{**}Average size 65-75g

SILVERLINK 600 Electric Griddles

A Silverlink 600 griddle is an essential item of equipment in busy commercial kitchens of any size. Choose the griddle that's right for you from our range of machined steel plate, ribbed and chrome models, each offering the superb reliability, performance and build quality for which Lincat is renowned.

GS4

GS4/E



Machined Steel Plate Griddles

 Solid 12mm thick machined steel plate ensures even heat distribution and excellent heat retention

GS65

- 2mm thick, 40mm high integral splashguard
- Fully-welded plates eliminate dirt traps
- Thermostatically controlled for consistent performance
- Selected models feature independently controlled dual heat zones for increased flexibility and economy during quiet periods
- · Large fat collection drawer, removable for ease of cleaning
- Fat drainage channel keeps surfaces free from grease
- Models with extra power (/E) available

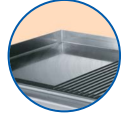
Essential Facts & Figures

Electric Griddles

Model	Power	Width	Single or	Cooking surface	Cooking	Beef burgers	Steaks
	(kW)	(mm)	dual zone		area (mm)	per hour*	per hour*
GS3	2	300	Single	Machined steel	405 x 262	70	36
GS3/E	2.5	300	Single	Machined steel	405 x 262	88	42
GS4	2.7	450	Single	Machined steel	405 x 412	100	60
GS4/E	3.7	450	Single	Machined steel	405 x 412	136	80
GS6	3	600	Single	Machined steel	405 x 562	100	80
GS65	4.5	600	Single	Machined steel	405 x 562	140	130
GS6/T	4	600	Dual	Machined steel	405 x 562	130	110
GS6/T/E	5.6	600	Dual	Machined steel	405 x 562	170	150
GS7	6	750	Dual	Machined steel	405 x 712	190	140
GS7/E	7	750	Dual	Machined steel	405 x 712	220	170
GS9	8.6	900	Dual	Machined steel	405 x 862	290	190
GS3/C	2	300	Single	Chrome	405 x 262	70	36
GS4/C	2.7	450	Single	Chrome	405 x 412	100	60
GS6/C	3	600	Single	Chrome	405 x 562	100	80
GS6C/T	4	600	Dual	Chrome	405 x 562	130	100
GS7/C	6	750	Dual	Chrome	405 x 712	190	140
GS6/TR	4	600	Dual	Half-ribbed steel	405 x 562	130	110
GS6/TR/E	5.6	600	Dual	Half-ribbed steel	405 x 562	170	150
GS7/R	6	750	Dual	Half-ribbed steel	405 x 712	190	140
GS6/TFR	4	600	Dual	Fully-ribbed steel	405 x 562	130	110

^{*}Typical outputs for 4oz (115g) beef burgers (from frozen) and 8oz (225g) steaks medium cooked





40mm high integral splashguard



Fully-welded construction eliminates dirt traps

GS6/TFR



Attractive chrome plated models ideal for front-of-house applications





Ribbed Griddles

- Choice of half ribbed or fully ribbed models to give food an attractive branded appearance
- Plus all the benefits of the machined steel plate range



Optional Accessories

- BI10 Flat branding iron
- BI11 Ribbed branding iron
- **SB3** Splashguard extension for GS3
- SB4 Splashguard extension for GS4SB6 Splashguard extension for GS6
- spidsinguard extension for GSG
- **SB7** Splashguard extension for GS7
- **SB9** Splashguard extension for GS9

Chrome Griddles

- Attractive mirror chrome surface ideal for front-of-house situations
- Hard chrome plating applied to a high-grade 12mm thick steel base gives a tough, scratch-resistant finish
- Reduced heat radiation into cooking area results in a more comfortable working environment
- Requires less power to maintain high cooking temperatures, saving energy and running costs
- Easy clean surface simply wipe with a damp cloth or paper towel
- Plus all the benefits of the machined steel plate range



SILVERLINK 600 Gas Griddles

If you want the mobility and efficiency of cooking on gas without compromising on quality, reliability or performance, look no further. Silverlink 600 gas griddles produce consistently excellent results and are built to withstand the rigours and demands of the busiest kitchens. Choose from machined steel plate, ribbed and chrome models.

Machined Steel Plate Griddles

- Solid 12mm thick machined steel plate ensures even heat distribution and excellent heat retention
- 2mm thick, 40mm high integral splashguard
- · Fully-welded plates eliminate dirt traps
- · Large fat collection drawer, removable for ease of cleaning
- Fat drainage channel keeps surfaces free from grease
- · High and low heat settings for controlled cooking
- Flame failure device for extra safety
- Piezo ignition simple and convenient method of lighting







GS7N/P

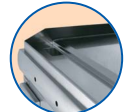
Optional Accessories

- BI10 Flat branding iron
- **BI11** Ribbed branding iron
- **SB4** Splashguard extension for GS4
- SB7 Splashguard extension for GS7

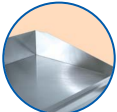




Removable fat collection drawer for easy cleaning



Fat drainage channel keeps surfaces clean and grease-free



Optional splashguard extension

GS4CN/P

GS7CN/P



Chrome Griddles

- Attractive mirror chrome surface ideal for front-of-house applications
- Hard chrome plating applied to a high-grade 12mm thick steel base gives a tough, scratch-resistant finish
- Reduced heat radiation means a more comfortable working environment
- Requires less power to maintain high cooking temperatures, saving energy and running costs
- Easy clean surface simply wipe with a damp cloth or paper towel
- Plus all the benefits of the machined steel plate range

GS7RN/P



Ribbed Griddles

- Half-ribbed to give attractive branding marks
- Plus all the benefits of the machined steel plate range

Essential Facts & Figures

Gas Griddles

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

Model	Power		Width	Single or	Cooking surface	Cooking	Beef burgers	Steaks
	kW	Btu/hr	(mm)	dual zone		area (mm)	per hour*	per hour*
GS4/N	4.9	16,700	450	Single	Machined steel	405 x 412	100	60
GS4/P	4.9	16,700	450	Single	Machined steel	405 x 412	100	60
GS4C/N	4.9	16,700	450	Single	Chrome	405 x 412	100	60
GS4C/P	4.9	16,700	450	Single	Chrome	405 x 412	100	60
GS7/N	7	23,900	750	Dual	Machined steel	405 x 712	180	140
GS7/P	7.5	25,600	750	Dual	Machined steel	405 x 712	180	140
GS7C/N	7	23,900	750	Dual	Chrome	405 x 712	180	140
GS7C/P	7.5	25,600	750	Dual	Chrome	405 x 712	180	140
GS7R/N	7	23,900	750	Dual	Half-ribbed steel	405 x 712	180	140
GS7R/P	7.5	25,600	750	Dual	Half-ribbed steel	405 x 712	180	140

^{*}Typical outputs for 4oz (115g) beef burgers (from frozen) and 8oz (225g) steaks medium

SILVERLINK 600 Gas & Electric Grills & Chargrills

For delicious, conventionally grilled food or to meet the growing demand for chargrilled food with that distinctive taste and branded appearance, there is a Silverlink 600 salamander grill or chargrill to meet your needs. Choose from a comprehensive range of gas and electric models.

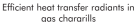


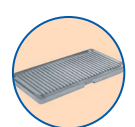












GR7 double-sided alloy branding plate

Essential Facts & Figures

Gas Salamander Grills

		_		_				
1	Model	Power		Width	Grill shelf	Slices of toast	Beef burgers	Steaks
1		kW Btu/hr		(mm)	dimensions (mm)	per hour	per hour*	per hour*
	GR3/N	5	17,100	600	430 x 250	108	42	24
	GR3/P	5	17,100	600	430 x 250	108	42	24
	GR7/N	6.5	22,200	750	590 x 280	200	56	42
	GR7/P	6.5	22,200	750	590 x 280	200	56	42

Gas Chargrills

Model	Power		Width	Cooking area (mm)	Beef burgers	Steaks
	kW	Btu/hr	(mm)		per hour*	per hour*
CG4/N	14.3	48,800	450	330 x 440	70	50
CG4/P	14.5	49,500	450	330 x 440	70	50
CG6/N	14.3	48,800	600	480 x 440	90	85
CG6/P	14.5	49,500	600	480 x 440	90	85

^{*}Typical outputs for 4oz (115g) beef burgers (from frozen) and 8oz (225g) steaks medium cooked

Gas Chargrills

- Heat transfer radiants eliminate the need for messy lava rock
- Controlled flaring gives food that distinctive chargrilled flavour
- Twin heat zones
- · Sturdy, rigid integral splashguard
- Removable branding grids, heat transfer radiants, fat collection drawer and debris collection tray for easy cleaning
- Adjustable cooking grid and variable heat control for maximum controllability
- Heat retaining cooking grid produces clean, sharp branding marks to enhance food presentation

Gas Salamander Grills

- Vitreous enamelled interior and hood for easy cleaning
- Powerful ceramic plaque burners
- · Cool to the touch handles
- GR3N/P model supplied with crumb tray and toasting grid as standard
- GR7N/P model supplied with double sided alloy branding plate and fat collection tray as standard

Optional Accessories

GR3/N/P:

- GR3/WS Wall shelf
- GR3/BS Bench Stand
- GR3/FS Floor Stand
- ABP03 Single-sided alloy branding plate and drip tray

GR7/N/P:

- GR7/WS Wall shelf
- GR7/BS Bench Stand
- GR7/FS Floor Stand
- BR39 Additional double-sided alloy branding plate

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

Propane Gas





AS3 smooth action easy-lift grill hood



Hinging, interlocked elements for easy access to water basin









AS3

Adjustable Electric Salamander

- · Ideal for grilling and gratination
- · Smooth action easy-lift grill hood
- Height markings and an audible timer to ensure consistent results
- Removable fat collection tray and chromed toasting rack included as standard
- 1/1 GN compatible

Optional Accessories

• **BR41** - Wall mounting bracket

Electric Salamander

- Even heat distribution for perfect grilling
- Easy clean vitreous enamelled interior
- Five grill shelf positions
- Crumb tray & toasting grid included as standard

Optional Accessories

- HT6/SB Shelf / splashback
- **BR15** Wall brackets
- ABP03 Single sided alloy branding plate and drip tray
- GR3/WS Wall shelf
- GR3/BS Bench Stand
- GR3/FS Floor Stand

Electric Chargrills

- Removable cooking grids and splashguard for easy cleaning
- High heat retention of cast iron grids means there is no waiting for grill to recover to cooking temperature
- Powerful ideal for cooking steaks and frozen beef burgers
- Controlled flaring gives that distinctive chargrilled flavour
- Hinging, interlocked elements and integral water bath makes cleaning easier
- Integral splashguard with water funnel enables refilling of tank without cooling the cooking grid
- Water bath provides humidity, keeping food succulent and reducing shrinkage
- High temperature safety cut-out for protection if water bath runs dry
- Model ECG9/WT features a water connection for ease of use

Essential Facts & Figures

Electric Chargrills

Model	Power (kW)	Width (mm)	Cooking area (mm)	Beef burgers per hour*	Steaks per hour*			
ECG6	8	600	400 x 470	90	70			
ECG9	13	900	400 x 780	135	105			
ECG9/WT	13	900	400 x 780	135	105			

^{*}Typical outputs for 4oz (115g) beef burgers (from frozen) and 8oz (225g) steaks medium cooked

Electric Salamander

Model	Power	Width	Grill shelf	Slices of toast	Beef burgers
	(kW)	(mm)	dimensions (mm)	per hour	per hour*
GR3	3	600	415 x 230	180	50

^{*}Typical outputs for 4oz (115g) beef burgers (from frozen)

Electric Adjustable Salamander

Model	Power (kW)		Cooking area (mm)	Maximum useable height (mm)
AS3	2.8	600	600 x 360	220
AS4	4.5	600	600 x 360	220

SILVERLINK 600 Gas & Electric Ranges and Ovens

Ovens and ranges are at the heart of most busy commercial kitchens. Sturdy and stylish Silverlink 600 ranges and ovens provide all the capacity you need - reliably, efficiently and safely. Easy cleaning features strongly in the design and construction of every model.





ESLR9C

Gas Ranges

- · Sealed hob tops for easy cleaning
- Enamelled cast iron pan supports
- · Large capacity oven with vitreous enamelled interior
- · Optional rear castors allow easy movement for cleaning
- · Four shelf positions with two removable chromed rod shelves
- · Side opening doors give safe, easy access

Optional Accessories

- SLR6/SB Splashback and plate shelf for SLR6
- SLR9/SB Splashback and plate shelf for SLR9

Electric Range

- · Sealed hob tops for easy cleaning
- Twin fan assisted oven for consistent results
- Four shelf positions with two removable chromed rod shelves
- · Side opening doors give safe, easy access
- · Large capacity oven with vitreous enamelled interior
- Legs at front and castors at rear allow easy movement for cleaning



Optional splashback and plate shelf



Sturdy, easy-clean vitreous enamelled cast iron pan supports

Essential Facts & Figures

Gas Ranges

Model	Tota	power	Power p	er burner	Over	Oven power		Oven internal	Rear	No. of
	kW	Btu/hr	kW	Btu/hr	kW	Btu/hr	(mm)	dimensions HxWxD (mm)	castors	burners
SLR6/N	23.8	81,209	4.5	15,355	5.8	19,790	600	360 x 480 x 390	7	4
SLR6/P	23.8	81,209	4.5	15,355	5.8	19,790	600	360 x 480 x 390	7	4
SLR6C/N	23.8	81,209	4.5	15,355	5.8	19,790	600	360 x 480 x 390	3	4
SLR6C/P	23.8	81,209	4.5	15,355	5.8	19,790	600	360 x 480 x 390	3	4
SLR9/N	35.5	121,131	4.5	15,355	8.5	29,003	900	360 x 720 x 390	7	6
SLR9/P	35.5	121,131	4.5	15,355	8.5	29,003	900	360 x 720 x 390	7	6
SLR9C/N	35.5	121,131	4.5	15,355	8.5	29,003	900	360 x 720 x 390	3	6
SLR9C/P	35.5	121,131	4.5	15,355	8.5	29,003	900	360 x 720 x 390	3	6
ESLR9C	35.5	N/A	1.5 (rear)	N/A	16.5	N/A	900	360 x 720 x 390	3	6
			2 (front)							

Model codes ending with N or P Natural Gas Propane Gas





Supports Silverlink 600 counter-top units, saving space



Fan assisted ovens for optimum efficiency



V7 & V7/4 models accommodate 1/1 GN dishes



Optional stands and tops for stand-alone operation of V6 and V7 ovens













Electric Ovens

- Vitreous enamelled interior with radiused corners and removable side shelf supports for easy cleaning
- Four shelf positions with two removable chromed rod shelves
- Robust door hinges and positive ball catch

- · Side opening doors give safe, easy access
- Able to support suitably sized Silverlink 600 counter-top unit, such as a boiling top, bain marie, griddle or work top (We do not recommend fryers to be sited on ovens)

Roasting Ovens

- Powerful roasting oven
- V6D with double-glazed glass doors
- · Accommodates 2/3GN dish

Fan-assisted Ovens

- Better heat distribution
- Reduced cooking times
- V6/FD with double-glazed glass doors safe and convenient
- · Accommodates 2/3GN dish
- Rapid cool down feature

Large Fan-assisted Ovens

- Better heat distribution
- Reduced cooking times
- V7/4 high power (4kW) oven
- Accommodates 1/1GN dish
- Rapid cool down feature

Essential Facts & Figures

Electric Ovens

LICCIIIC	Ovens				
Model	Power (kW)	Width (mm)	Oven internal dimensions HxWxD (mm)	Glass door	Fan-assisted
V6	3	600	430 x 465 x 430	7	7
V6/D	3	600	430 x 465 x 430	3	7
V6/F	3	600	430 x 465 x 390	7	3
V6/FD	3	600	430 x 465 x 390	3	3
V7	3	750	430 x 540 x 390	7	3
V7/4	4	750	430 x 540 x 390	7	3

Optional Accessories

- **V6/T** Top for use with the V6 series
- **V7/T** Top for use with the V7 series

SILVERLINK 600 Induction Hobs & Boiling Tops

Silverlink 600 induction hobs offer high energy-efficiency making them ideal for any business seeking to cut running costs. These are complemented by our extensive range of gas and electric boiling tops, which can be suited together to create a stylish and professional cookline.

- Single, twin, four-zone and wok model to cater for all
- High power almost twice the cooking power of a similarly rated gas hob
- · Boost function delivers power when it's most needed
- 6mm thick high impact resistant Schott Ceran® glass ceramic surface will withstand hard knocks and is easy
- · Functional and attractive profile is perfect for front of house, theatre-style cooking
- Easy to use rotary controls complete with LED display of power level
- Portable, plug-in device easy to move around the kitchen and ideal for event catering
- Pan detection function cuts power when no pan is present, preventing harm to users and utensils, while saving energy
- Automatic heat up function switches to a preset power level after full power heat up
- · Easy to change filter, built into the base of the unit
- Powerful internal cooling fan and overheat protection for long service life





Essential Facts & Figures

Induction Hobs

Model	Power	Width	Ceran® glass	Ceran® glass	Minimum pan	No. of
	(kW)	(mm)	width (mm)	depth (mm)	diameter per zone (mm)	cooking zones*
SLI3	2.4	450	340	420	180	1
SLI3W	2.4	450	290	N/A	N/A	1
SLI21	1 + 2	450	284	490	120 / 180	2
SI 142	$2 \times 1 + 2 \times 2$	600	550	490	120 / 180	4

^{*} The front zones may be temporarily boosted to 1.8kW, with the rear zone then restricted to 1.2kW maximum.

The rear zones may be temporarily boosted to 3kW, with no power to the corresponding front zone. The SLI3 and SLI3W boost to 3kW.

 $^{^{\}dagger}$ These units are not suitable for mounting on Silverlink 600 heated pedestals, or V ovens.









Electric Boiling Tops

- Fully pressed and sealed hob tops for easy cleaning
- Automatic power reduction, if pan boils dry or is removed prolonging hotplate life
- Six-position switches control each plate



Fully pressed, wipe-clean dished hob

HT3N/P









Sturdy, easy-clean vitreous enamelled cast iron pan supports



Fully pressed and sealed hob tops

Gas Boiling Tops

HT6N/P

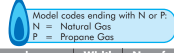
- Fully pressed and sealed hob tops for easy cleaning
- Robust, easy-to-clean vitreous enamelled cast iron pan supports

Essential Facts & Figures

Electric Boiling Tops

Model		Power per	Width
	(kW)	hotplate (kW)	(mm)
HT3	3	2 x 1.5	300
HT6	7	2 x 1.5 (rear) 2 x 2 (front)	600
HT7	7	2 x 1.5 (rear) 2 x 2 (front)	750

Gas Boilina Tops



	3	- 1				
Model	Tota	l power	Power	per burner	Width	No. of
	kW	Btu/hr	kW	Btu/hr	(mm)	burners
HT3/N	9	30,709	4.5	15,355	300	2
HT3/P	9	30,709	4.5	15,355	300	2
HT6/N	18	61,418	4.5	15,355	600	4
HT6/P	18	61,418	4.5	15,355	600	4
HT9/N	27	92,128	4.5	15,355	900	6
HT9/P	27	92,128	4.5	15,355	900	6

SILVERLINK 600

Pasta Boilers & Bains Marie with Round Pots

For any restaurant with Italian food on the menu, Silverlink 600 pasta boilers ensure pasta perfection, time after time. Round pot bains marie are the ideal accompaniment as they are perfect for holding sauces, gravy and pre-cooked foods for up to two hours at serving temperature. Adjustable heat control is a feature of every model, with wet heat models benefitting from precise thermostatic control.



Pasta Boilers

- Front mounted controls ensure safe working practice
- Hinging element with safety cut-out provides easy access to tank for cleaning
- Sturdy basket support allows fully-laden baskets to drain into the tank
- High quality grade 304 stainless steel tanks and basket support plates
- Corrosion-resistant elements for long service life
- Durable, pressed stainless steel tank fully-welded to hobs for a smooth easy clean finish

- Front drain taps with straight drain pipes for fast, easy drainage of water
 and no blockages
- Thermostatic control maintains accurate water temperature
- Stainless steel lids cover tanks when not in use and reduce heat-up times
- Convenient twin electrical cables on PB66 twin tank model allow you to plug in to standard 13 amp sockets



Optional high quality corrosion resistant baskets



Hinging element provides easy access to tank for cleaning

Essential Facts & Figures

Pasta Boilers

rusiu bu	rusiu bolleis									
Model	Power (kW)	Width	Tank capacity (I)	No. of tanks	Pasta p	er hour*				
		(mm)			lb	kg				
PB33	3	300	7	1	11	5				
PB66	2 x 3	600	2 x 7	2	22	10				

^{*}Based on dried pasta with batch weights of 1kg per basket

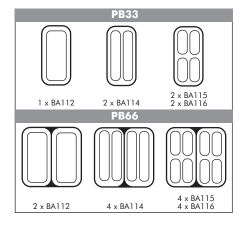
Inclusive Accessories

- Stainless steel lids
- · Element lifting tool

Optional Accessories

The standard units are supplied without baskets. Please select required baskets at the time of order.

Basket	Width	PB33 No.	PB66 No.
	(mm)	required	required
BA112	202	1	2
BA114	101	2	4
BA115	101	2 of each	4 of each
BA116	101	2 or each	4 or each





Dry Heat Bains Marie

- Pots and lids included as standard
- Choice of stainless steel or aluminium pots
- Dry heat operation
- Pot capacity 8 pints / 4.5litres







Wet Heat Bains Marie

- Stainless steel round pots and lids included as standard
- Wet heat operation
- Front drain taps for easy draining
- Pot capacity 8 pints / 4.5litres







Essential Facts & Figures

Bains Marie (Round Pots)

ballis Marie (Roolla 1 013)								
Model	Power (kW)	Width (mm)	No. of pots	Type of pot	Method of heating			
BS3	0.5	300	2	Stainless steel	Dry			
BS4	0.75	450	4	Stainless steel	Dry			
BS7	1	750	6	Stainless Steel	Dry			
BS3W	1	300	2	Stainless steel	Wet			
BS4W	1	450	4	Stainless steel	Wet			
BS7W	2	750	6	Stainless Steel	Wet			



Drain pipe with wet well models

SILVERLINK 600 Bains Marie with Gastronorm Dishes

Silverlink 600 gastronorm bains marie are perfect for safely holding sauces, gravy and pre-cooked foods for up to two hours at serving temperature. Adjustable heat control is a feature of every model, with wet heat models benefitting from precise thermostatic control.













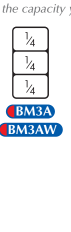


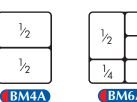




Gastronorm Configurations

Choose from a wide range of gastronorm configurations to provide the capacity you need.



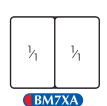




BM6AW



BM7AW



BM7XAW



Available as base units, as shown here, or complete with gastronorm dishes







BM7BW



BM7XBW



Base units hold aastronorm dishes up to 150mm deep

DIMIT
BM4BW

BM4C

BM4AW



BM6C

BM6CW

1/4

1/4

1/4

1/4 1/6 1/4 1/4 1/6



BM7XCW

BM7C BM7CW

Essential Facts & Figures

Bains Marie (Gastronorm Dishes)

Model	Power (kW)	Width (mm)	GN dishes included	Method of heating
ВМЗ	0.5	300	7	Dry
ВМЗА	0.5	300	3	Dry
BM3W	1	300	7	Wet
BM3AW	1	300	3	Wet
BM4	0.75	450	7	Dry
BM4A	0.75	450	3	Dry
BM4B	0.75	450	3	Dry
BM4C	0.75	450	3	Dry
BM4W	1	450	7	Wet
BM4AW	1	450	3	Wet
BM4BW	1	450	3	Wet
BM4CW	1	450	3	Wet
BM6	0.75	600	7	Dry
BM6A	0.75	600	3	Dry
ВМ6В	0.75	600	3	Dry
BM6C	0.75	600	3	Dry
BM6W	2	600	7	Wet
BM6AW	2	600	3	Wet
BM6BW	2	600	3	Wet
BM6CW	2	600	3	Wet
BM7	1	750	7	Dry
BM7A	1	750	3	Dry
ВМ7В	1	750	3	Dry
BM7C	1	750	3	Dry
BM7W	2	750	7	Wet
BM7AW	2	750	3	Wet
BM7BW	2	750	3	Wet
BM7CW	2	750	3	Wet
BM7X	1	750	7	Dry
BM7XA	1	750	3	Dry
BM7XB	1	750	3	Dry
BM7XC	1	750	3	Dry
BM7XW	2	750	7	Wet
BM7XAW	2	750	3	Wet
BM7BW	2	750	3	Wet
BM7CW	2	750	3	Wet

Bains Marie

- · Available as base units or complete with gastronorm dishes
- Extensive choice of gastronorm configurations
- · Choice of dry heat or wet well models
- · Wet heat models incorporate front drain taps for easy draining

Gastronorm Capacities

Both dry heat and wet heat Silverlink 600 bains marie accept 150mm deep stainless steel gastronorm dishes offering the following capacities:

- 1/1 GN dishes: 20.0 litres
- 1/2 GN dishes: 8.7 litres
- 1/3 GN dishes: 5.5litres
- 1/4 GN dishes: 3.8 litres
- 1/6 GN dishes: 2.2 litres

SILVERLINK 600 Stands, Pedestals & Work Tops

This extensive range of pedestals, stands and work tops is designed to support and integrate with Silverlink 600 counter-top equipment, allowing products to suite perfectly together with no gaps. The result is an aesthetically attractive and highly functional kitchen installation.

Pedestals

- Silverlink 600 counter-top units are securely attached to pedestals by means of fixing screws supplied
- Adjustable shelf provides flexibility for storing bulky items
- Adjustable feet or legs for perfect alignment even on uneven floors
- Heated units feature an on/off switch and thermostatic control, making them ideal as plate warmers
- Where applicable, doors are designed to fit left or right handed for flexibility in kitchen planning



Ambient Open Top Pedestals

Ambient Pedestals with Doors

Heated Pedestals with Open Tops

Heated Pedestals on Legs with Closed Tops

Essential Facts & Figures

Pedestals

redesidis						
Model	Power	Width	Heated	Doors	Legs	Suitable for
	(kW)	(mm)				gas products
CN3	N/A	300	7	7	7	3
CN4	N/A	450	7	7	7	3
CN6	N/A	600	7	7	7	3
CN7	N/A	750	7	7	7	3
CC3	N/A	300	7	3	7	7
CC4	N/A	450	7	3	7	7
CC6	N/A	600	7	3	7	7
CC7	N/A	750	7	3	7	7
HC3	0.25	300	3	3	7	7
HC4	0.5	450	3	3	7	7
HC6	0.5	600	3	3	7	7
HC7	0.5	750	3	3	7	7
HCL3	0.25	300	3	3	3	7
HCL4	0.5	450	3	3	3	7
HCL6	0.5	600	3	3	3	7
HCL7	0.75	750	3	3	3	7
HCL9	1	900	3	3	3	7

Optional Accessories

- PSH3 Additional shelf for 300mm wide models
- PSH4 Additional shelf for 450mm wide models
- PSH6 Additional shelf for 600mm wide models
- **PSH7** Additional shelf for 750mm wide models
- PSH9 Additional shelf for 900mm wide models





Optional stands and tops for stand-alone operation of V6 and V7 ovens



Multiple counter-top units may be supported on a single base



Pedestals and stands support counter-top units to create functional, stylish cooking lines

Stands

- The feet of counter-top Silverlink 600 units locate positively into the stand for secure, yet simple installation
- Sturdy, robust construction with fully welded joints
- Full stainless steel construction
- · No dirt traps means quick, easy cleaning
- Suitable for use with gas or electric counter-top units
- Adjustable legs provide stability on uneven floors
- Useful shelf for storage
- Multiple counter-top units may be supported on a single base using the adaptor plate included

SLS3



Inclusive Accessories

 Multi-unit adaptor plates with SLS6, SLS7 and SLS9

Work Tops

- Designed to match Silverlink 600 appliances
- Provides useful work space
- Models with drawers provide handy additional storage space for cutlery, utensils or dishes





WT3

Essential Facts & Figures

Stands

Model	Width (mm)	Suitable for gas products
SLS3	300	3
SLS4	450	3
SLS6	600	3
SLS7	750	3
SLS9	900	3

Work Tops

		P-3	
I	Model	Width (mm)	Drawer
	WT3	300	7
	WT4	450	7
	WT6	600	7
	WT7	750	7
	WT3D	300	3
	WT4D	450	3
	WT6D	600	3

Stands for V6 & V7 Ovens

Model	Width (mm)
SLS6V	600
SLS7V	700

SILVERLINK 600 Technical Specifications

Technical Specifications - Electric Models

Technical Specifications	- Electric	: Models	,											
Description	Model	Height*	Width	Depth	Hob	Weight	Power		phase	Three	phase curi		cated	Page
		(mm)	(mm)	(mm)	height*	(kg)	rating (kW)	current @ indicated voltage			voltage	(3N~+⊕)		No.
					(mm)		(KW)		~+↓)	Amps -	Amps -	Amps -	Voltage	
								Amps	Voltage	phase 1	phase 2	phase 3		
Bain marie - GN dishes, dry heat	ВМ3	290	300	600	265	10	0.5	2	230	-	-	-	-	22
Bain marie - GN dishes, dry heat	BM3A BM4	290 290	300 450	600	265 265	13 12	0.5 0.75	3	230 230	-	-	-	-	22
Bain marie - GN dishes, dry heat Bain marie - GN dishes, dry heat	BM4A	290	450	600	265	16	0.75	3	230	-	-	-	-	22
Bain marie - GN dishes, dry heat	BM4B	290	450	600	265	16	0.75	3	230	-	-	-	-	22
Bain marie - GN dishes, dry heat	BM4C	290	450	600	265	16	0.75	3	230	-	-	-	-	22
Bain marie - GN dishes, dry heat Bain marie - GN dishes, dry heat	BM6 BM6A	290 290	600 600	600 600	265 265	14 20	0.75 0.75	3	230 230	-	-	-	-	22 22
Bain marie - GN dishes, dry heat	BM6B	290	600	600	265	20	0.75	3	230	-	-	-	-	22
Bain marie - GN dishes, dry heat	BM6C	290	600	600	265	20	0.75	3	230	-	-	-	-	22
Bain marie - GN dishes, dry heat Bain marie - GN dishes, dry heat	BM7 BM7A	290 290	750 750	600	265 265	16 23	1	4	230 230	-	-	-	-	22 22
Bain marie - GN dishes, dry heat	BM7B	290	750	600	265	23	H	4	230	-	-	-	-	22
Bain marie - GN dishes, dry heat	BM7C	290	750	600	265	23	1	4	230	-	-	-	-	22
Bain marie - GN dishes, dry heat	BM7X	290	750	600	265	16	1	4	230	-	-	-	-	22
Bain marie - GN dishes, dry heat Bain marie - GN dishes, dry heat	BM7XA BM7XB	290 290	750 750	600	265 265	23 23	1	9	230 230	-	-	-	-	22
Bain marie - GN dishes, dry heat	BM7XC	290	750	600	265	23	i	9	230	-	-	-	-	22
Bain marie - GN dishes, wet heat	BM3W	290	300	600	265	10	1	4	230	-	-	-	-	22
Bain marie - GN dishes, wet heat	BM3AW	290	300	600	265	13	1	4	230	-	-	-	-	22
Bain marie - GN dishes, wet heat Bain marie - GN dishes, wet heat		290 290	450 450	600	265 265	14 18	 	4	230 230	-	-	-	-	22
Bain marie - GN dishes, wet heat	BM4BW	290	450	600	265	18	1	4	230	-	-	-	-	22
Bain marie - GN dishes, wet heat		290	450	600	265	18	1	4	230	-	-	-	-	22
Bain marie - GN dishes, wet heat Bain marie - GN dishes, wet heat	BM6W BM6AW	290 290	600 600	600	265 265	17 23	2	9	230 230	-	-	-	-	22 22
Bain marie - GN dishes, wet heat		290	600	600	265	23	2	9	230	-	-	-	-	22
Bain marie - GN dishes, wet heat	BM6CW	290	600	600	265	23	2	9	230	-	-	-	-	22
Bain marie - GN dishes, wet heat	BM7W	290	750	600	265	21	2	9	230	-	-	-	-	22
Bain marie - GN dishes, wet heat Bain marie - GN dishes, wet heat	BM7AW BM7BW	290 290	750 750	600	265 265	28 28	2 2	9	230 230	-	-	-	-	22 22
Bain marie - GN dishes, wet heat		290	750	600	265	28	2	9	230	-	-	-	-	22
Bain marie - GN dishes, wet heat	BM7XW	290	750	600	265	21	2	9	230	-	-	-	-	22
Bain marie - GN dishes, wet heat	BM7XAW	290	750	600	265	28	2	9	230	-	-	-	-	22
Bain marie - GN dishes, wet heat Bain marie - GN dishes, wet heat	BM7XBW BM7XCW	290 290	750 750	600	265 265	28 28	2	9	230 230	-	-	-	-	22 22
Bain marie - round pot, dry heat	BS3	290	300	600	265	12	0.5	2	230	-	-	-	-	21
Bain marie - round pot, dry heat	BS4	290	450	600	265	15	0.75	3	230	-	-	-	-	21
Bain marie - round pot, dry heat	BS7	290	750	600	265	21	1	4	230	-	-	-	-	21
Bain marie - round pot, wet heat Bain marie - round pot, wet heat	BS3W BS4W	290 290	300 450	600 600	265 265	12 17	1	4	230 230	-	-	-	-	21 21
Bain marie - round pot, wet heat	BS7W	290	750	600	265	26	2	9	230	-	-	-	-	21
Boiling top	HT3	290	300	600	265	10	3	13	230	-	-	-	-	19
Boiling top	HT6	290 290	600	600	265	17 19	7	30 30	230	9	13	9	400	19 19
Boiling top Chargrill	HT7 ECG6	387	750 600	600	265 265	30	8	35	230 230	12	12	12	400 400	15
Chargrill	ECG9	387	900	600	265	45	13	N/A	N/A	23.2	23.2	11.6	400	15
Chargrill	ECG9/WT	387	900	600	265	45	13	N/A	N/A	23.2	23.2	11.6	400	15
Chip scuttle Chip scuttle	CS4 CS6	265 265	450 600	600	265 265	17 20	0.5 0.75	3	230 230	-	-	-	-	7
Chip scuttle with gantry	CS4/G	645	450	600	265	17	1	4	230	-	-	-	-	7
Fryer - counter-top	DF33	335	300	600	265	13	3	13	230	-	-	-	-	6
Fryer - counter-top	DF36	335	300	600	265	14	6	26	230	13	13	- 10	400	6
Fryer - counter-top Fryer - counter-top	DF39 DF46	335 335	300 450	600	265 265	15 19	9	39 26	230 230	13 13	13 13	13	400 400	6
Fryer - counter-top	DF49	335	450	600	265	19	9	39	230	13	13	13	400	6
Fryer - counter-top	DF66	335	600	600	265	24	2 x 3	2 x 13	230	-	-	-	-	6
Fryer - counter-top Fryer - counter-top	DF66/ST DF612	335 335	600 600	600	265 265	22 25	6 2 x 6	26 2 x 26	230 230	13 2 x 13	13 2 x 13	-	400 400	6
Fryer - counter-top	DF618	335	600	600	265	27	2 x 9	2 x 20	230	2 x 13	2 x 13	2 x 13	400	6
Fryer - floor-standing	J12	970-990	600	600	900-920	44	2 x 6	2 x 26	230	2 x 13	2 x 13	-	400	7
Fryer - floor-standing	J18	970-990	600	600	900-920	45	2 x 9	N/A	N/A	2 x 13	2 x 13	2 x 13	400	7
Fryer - floor-standing Fryer - floor-standing	J6 J9	970-990 970-990	300 300	600	900-920	26 26	6 9	26 39	230 230	13 13	13	13	400 400	7
Griddle	GS3	330	300	600	265	20	2	9	230	-	-	-	-	10
Griddle	GS3/E	330	300	600	265	20	2.5	10.9	230	-	-	-	-	10
Griddle	GS4/E	330	450	600	265	30	2.7	12	230	-	-	-	-	10
Griddle Griddle	GS4/E GS6	330	450 600	600	265 265	30 39	3.7	16.1 13	230 230	-	-	-	-	10
Griddle	GS65	330	600	600	265	39	4.5	20	230	-	-	-	-	10
Griddle	GS6T	330	600	600	265	39	4	18	230	9	9	-	400	10
Griddle Griddle	GS6/T/E GS7	330 330	600 750	600	265 265	39 49	5.6	24.4	230 230	12.2	12.2	-	400 400	10
Griddle	GS7/E	330	750	600	265	49	7	30.4	230	10.1	10.1	10.1	400	10
Griddle	GS6/TR	330	600	600	265	39	4	18	230	9	9	-	400	11
Griddle	GS6/TR/E	330	600	600	265	39 49	5.6	24.4	230	12.2	12.2	-	400	11
Griddle Griddle	GS7/R GS6/TFR	330 330	750 600	600	265 265	39	6	27 18	230 230	13	13	-	400 400	11
Griddle	GS9	330	900	600	265	60	8.6	38	230	12	12	14	400	11
Griddle - chrome	GS3/C	330	300	600	265	20	2	9	230	-	-	-	-	11
Griddle - chrome Griddle - chrome	GS4/C GS6/C	330 330	450 600	600 600	265 265	30 39	2.7	12 13	230 230	-	-	-	-	10
Griddle - chrome	GS6C/T	330	600	600	265	39	4	18	230	9	9	-	400	10
Griddle - chrome	GS7/C	330	750	600	265	49	6	27	230	13	13	-	400	10
Induction hob	SLI3	290	450	600	265	16	2.4	13	230	-	-	-	-	18
Induction hob	SLI3W SLI21	290 290	450 450	600	265 265	16.6 15	2.4 1+2	13 13	230 230	-	-	-	-	18 18
Induction hob	SLI21	290	600	600	265	26.4	1+2 2x1+2x2	2 x 13	230	-	-	-	-	18
Oven	V6	650-670	600	600	N/A	46	3	13	230	-	-	-	-	17
Oven	V6/D	650-670	600	600	N/A	47	3	13	230	-	-	-	-	17
Oven Oven	V6/F V6/FD	650-670 650-670	600 600	600	N/A N/A	46 47	3	13 13	230 230	-	-	-	-	17
Oven	V6/FD V7	650-670	750	600	N/A N/A	53	3	13	230	-	-	-	-	17
Oven	V7/4	650-670	750	600	N/A	53	4	17	230	-	-	-	-	17
Pasta boiler	PB33	335	300	600	265	13	3	13	230	-	-	-	-	20
Pasta boiler	PB66 ESLR9C	335 925	600 900	600 670	265 900	24 95	2 x 3 16.5	2 x 13 N/A	230 N/A	- 26	- 26	14	400	20 16
Range - civ plate with room cast	I LULINTU						10.5				-			
Range - six plate with rear castors Salamander		310	600	350	N/A	17	3	1 13	230	-	-	-	-	15
	GR3 AS3 AS4	310 500 500	600 600	350 550 550	N/A N/A N/A	45 45	3 2.8 4.5	13 13 20	230 230 230	-	-	-	-	15 15



Key Electric

Gas Ambient *Height measurements include legs/feet

Technical Specifications - Gas Models

Description	Model	Height*	Width	Depth	Hob	Weight	Po	Page No.	
		(mm)	(mm)	(mm)	height*	(kg)	kW	Btu/hr	
					(mm)				
Boiling top	HT3/N	305	300	600	265	12	9	30,709	19
Boiling top	HT3/P	305	300	600	265	12	9	30,709	19
Boiling top	HT6/N	305	600	600	265	22	18	61,418	19
Boiling top	HT6/P	305	600	600	265	22	18	61,418	19
Boiling top	HT9/N	305	900	600	265	32	27	92,128	19
Boiling top	HT9/P	305	900	600	265	32	27	92,128	19
Chargrill	CG4/N	415	450	600	265	27	14.3	48,800	14
Chargrill	CG4/P	415	450	600	265	27	14.5	49,500	14
Chargrill	CG6/N	415	600	600	265	35	14.3	48,800	14
Chargrill	CG6/P	415	600	600	265	35	14.5	49,500	14
Chip scuttle	CS4/N	415	450	600	265	14	1.4	4,800	8
Chip scuttle	CS4/P	415	450	600	265	14	1.4	4,800	8
Fryer - counter top	DF4/N	425	450	600	275	26	11.3	38,600	8
Fryer - counter top	DF4/P	425	450	600	275	26	11.3	38,600	8
Fryer - counter top	DF7/N	425	750	600	275	46	16	54,600	8
Fryer - counter top	DF7/P	425	750	600	275	46	16	54,600	8
Fryer - doughnut	DC04/N	425	450	600	275	26	11.3	38,600	8
Fryer - doughnut	DC04/P	425	450	600	275	26	11.3	38,600	8
Fryer - floor-standing	J10/N	1065-1100	600	600	905-940	75	24	81,900	9
Fryer - floor-standing	J10/P	1065-1100	600	600	905-940	75	22.6	77,100	9
Fryer - floor-standing	J5/N	1065-1100	300	600	905-940	46	12	40,900	9
Fryer - floor-standing	J5/P	1065-1100	300	600	905-940	46	11.3	38,600	9
Griddle	GS4/N	415	450	600	265	33	4.9	16,700	12
Griddle	GS4/P	415	450	600	265	33	4.9	16,700	12
Griddle	GS7/N	415	750	600	265	55	7	23,900	12
Griddle	GS7/P	415	750	600	265	55	7.5	25,600	12
Griddle	GS7R/N	415	750	600	265	55	7	23,900	13
Griddle	GS7R/P	415	750	600	265	55	7.5	25,600	13
Griddle - chrome	GS4C/N	415	450	600	265	33	4.9	16,700	13
Griddle - chrome	GS4C/P	415	450	600	265	33	4.9	16,700	13
Griddle - chrome	GS7C/N	415	750	600	265	55	7	23,900	13
Griddle - chrome	GS7C/P SLR6/N	415 935-970	750 600	600	265 905-940	55 69	7.5 23.8	25,600 81,209	13 16
Range - four burner		935-970	600	600	905-940	69	23.8	81,209	16
Range - four burner	SLR6/P	935-970	600	600	905-940	70	23.8		16
Range - four burner with rear castors	SLR6C/N		600		905			81,209	16
Range - four burner with rear castors	SLR6C/P SLR9/N	935 935-970	900	600	905-940	70 85	23.8 35.5	81,209 121,131	16
Range - six burner									
Range - six burner	SLR9/P SLR9C/N	935-970 935	900 900	600	905-940	85 86	35.5 35.5	121,131 121,131	16 16
Range - six burner with rear castors		935	900	600	905	86	35.5	121,131	16
Range - six burner with rear castors	SLR9C/P GR3/N	405	600	350	905 N/A	22		17,100	14
Salamander		405	600	350	N/A N/A	22	5 5	17,100	14
Salamander	GR3/P GR7/N	405	750	350	N/A N/A	33	6.5	22,200	14
Salamander	GR7/P	405	750 750	350	N/A N/A	33		22,200	14
Salamander	GK//P	405	/50	330	IN/A	33	6.5	22,200	14

Technical Specifications - Stands, Pedestals and Work Tops

Description	Model	Height*	Width	Depth	Hob	Weight	Power	Single phase current @		Page No.
		(mm)	(mm)	(mm)	height*	(kg)	rating	indicated voltage (1N~+ ≟)		
					(mm)		(kW)	Amps	Voltage	
Pedestal - closed, heated	HC3	650-670	300	600	N/A	17	0.25	1	230	24
Pedestal - closed, heated	HC4	650-670	450	600	N/A	21	0.5	2	230	24
Pedestal - closed, heated	HC6	650-670	600	600	N/A	25	0.5	2	230	24
Pedestal - closed, heated	HC7	650-670	750	600	N/A	30	0.5	2	230	24
Pedestal - closed, heated, with legs	HCL3	650-685	300	600	N/A	18	0.25	1	230	24
Pedestal - closed, heated, with legs	HCL4	650-685	450	600	N/A	22	0.5	2	230	24
Pedestal - closed, heated, with legs	HCL6	650-685	600	600	N/A	26	0.5	2	230	24
Pedestal - closed, heated, with legs	HCL7	650-685	750	600	N/A	30	0.75	3	230	24
Pedestal - closed, heated, with legs	HCL9	650-685	900	600	N/A	34	1	4	230	24
Pedestal - closed, unheated	CC3	650-670	300	600	N/A	14	-	-	-	24
Pedestal - closed, unheated	CC4	650-670	450	600	N/A	18	-	-	-	24
Pedestal - closed, unheated	CC6	650-670	600	600	N/A	22	-	-	-	24
Pedestal - closed, unheated	CC7	650-670	750	600	N/A	26	-	-	-	24
Pedestal - open	CN3	650-670	300	567	N/A	11	-	-	-	24
Pedestal - open	CN4	650-670	450	567	N/A	14	-	-	-	24
Pedestal - open	CN6	650-670	600	567	N/A	17	-	-	-	24
Pedestal - open	CN7	650-670	750	567	N/A	20	-	-	-	24
Stand	SLS3	650-675	300	567	N/A	9	-	-	-	25
Stand	SLS4	650-675	450	567	N/A	10	-	-	-	25
Stand	SLS6	650-675	600	567	N/A	12	-	-	-	25
Stand	SLS6V	650-675	600	567	N/A	12	-	-	-	25
Stand	SLS7	650-675	750	567	N/A	13	-	-	-	25
Stand	SLS7V	650-675	750	567	N/A	13	-	-	-	25
Stand	SLS9	650-675	900	567	N/A	15	-	-	-	25
Work top	WT3	290	300	600	265	6	-	-	-	25
Work top	WT4	290	450	600	265	8	-	-	-	25
Work top	WT6	290	600	600	265	9	-	-	-	25
Work top	WT7	290	750	600	265	11	-	-	-	25
Work top with drawer	WT3D	290	300	600	265	10	-	-	-	25
Work top with drawer	WT4D	290	450	600	265	13	-	-	-	25
Work top with drawer	WT6D	290	600	600	265	15	-	-	-	25

Warning: In accordance with The Gas Safety (Installation and Use Amendment Regulations 1990) gas appliances must be installed by GAS SAFE Registered installers of commercial catering equipment. Failure to comply with this will render the non GAS SAFE Registered installer liable to prosecution and will invalidate the guarantee.

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





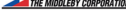
Lincat is approved by Lloyds Register of Quality Assurance for its quality management systems

QUALITY GUARANTEED

You can choose Lincat products with confidence. All products in this leaflet are backed by the reassurance of a comprehensive UK two-year parts and labour warranty.



A member company of ______THE MIDDLEBY CORPORATION



rinted in England November 2014

Sales Tel: 01522 875500 Spares Tel: 01522 875510 General Tel: 01522 875555