

Refrigeration & Catering Equipment Rental Catalog





mail@lowerental.com



# We Are Lowe.

Lowe Rental is a global, innovative, ambitious and award winning refrigeration and catering equipment company. Established in 1977, Lowe has grown to be the largest globally recognised equipment company for the retail, exhibitions and events markets.

Lowe Rental innovates in every aspect of its business. Developing first to market solutions for refrigeration, such as customisable long-term rental, in a cost conscious and environmentally sensitive retail environment ensures Lowe remains a global pioneer.

# Content

Display Chillers	04
Storage Chillers	23
Display Freezers	27
Storage Freezers	37
Cold Rooms	43
Temporary Kitchens	46
Warewashing Units	50
Catering Equipment - Electric	52
Catering Equipment - Gas	56
Extractors	60
Convection Ovens	62
Table Top Appliances	62
Hot Holding Equipment	68
Preparation Equipment	71
Coffee and Drinks	76
Water Heaters	79
Sinks	80
Dish and Glass Washers	82
Gas Accessories	84
GN Diagram	85

### **A Series**

### Serve-Over Counter

#### At a Glance

Model	A1P	A2P	A3P	A4P
Dimensions (W×D×H) mm	1290×955×1270	1890×955×1270	2485×955×1270	3090×955×1270
Volume (L)	286	429	572	715
Electrical Requirements (Watts)	447	667	923	1272
Electrical Requirements (Running Amps)	1.86	2.78	3.85	5.30
Display Area	0.83 m²	1.25 m <sup>2</sup>	1.65 m²	2.1 m <sup>2</sup>
Temperature Range	-1+7 °C	-1+7 °C	-1+7 °C	-1+7 °C
Cooling Type	Fan	Fan	Fan	Fan
Defrost Type	Automatic	Automatic	Automatic	Automatic
Lighting	Yes	Yes	Yes	Yes
Castors	Yes	Yes	Yes	Yes
Dual Temperature	No	No	No	No





#### Features

Italian design fan assisted serve-over counter with refrigerated under-counter storage

- Temperature display
- Ice trays available on request

### • Stainless steel back shelf

#### At a Glance

Model	A1LG	A2LG	A3LG
Dimensions (W×D×H) mm	1290×955×970	1890×955×970	2485×955×970
Volume (L)	140	170	227
Electrical Requirements (Watts)	447	667	923
Electrical Requirements (Running Amps)	1.86	2.78	3.85
Display Area	0.83 m²	1.25 m <sup>2</sup>	1.65 m²
Temperature Range	-1+7 °C	-1+7 °C	-1+7 °C
Cooling Type	Fan	Fan	Fan
Defrost Type	Automatic	Automatic	Automatic
Lighting	No	No	No
Castors	Yes	Yes	Yes
Dual Temperature	No	No	No







### **AC Series**

Serve-Over Display Counter

#### At a Glance

Model	A1C	A2C
Dimensions (W×D×H) mm	1280×975×1285	1800×975×1285
Volume (L)	387	580
Electrical Requirements (Watts)	750	1000
Electrical Requirements (Running Amps)	3.13	4.17
Display Area	0.785 m <sup>2</sup>	1.177 m²
Temperature Range	0+5°C	0+5°C
Cooling Type	Fan	Fan
Defrost Type	Automatic	Automatic
Lighting	Yes	Yes
Castors	Yes	Yes
Dual Temperature	No	No

#### **Features**

Fan assisted serve-over counter with under-counter storage

- Ventilated
- Rear doors







### **B** Series

### Serve-Over Display Counter

#### At a Glance

Model	B1P	B2P	ВЗР
Dimensions (W×D×H) mm	1280×1100×1350	1880×1100×1350	2480×1100×1350
Electrical Requirements (Watts)	500	1000	1500
Electrical Requirements (Running Amps)	2.08	4.17	6.25
Display Area	1.02 m <sup>2</sup>	1.53 m <sup>2</sup>	2.04 m <sup>2</sup>
Temperature Range	-1+5°C	-1+5°C	-1+5°C
Cooling Type	Fan	Fan	Fan
Defrost Type	Automatic	Automatic	Automatic
Lighting	Yes	Yes	Yes
Castors	Yes	Yes	Yes
Dual Temperature	No	No	No



#### **Features**

Italian design fan assisted serve-over counter with refrigerated under-counter storage

- Large stainless steel display deck
- Electromechanical controller
- Curved front glass with hydraulic hinge system



### **B** Corner

### Serve-Over Corner Display Counter

#### At a Glance

Model	B1C
Dimensions (W×D×H) mm	1970×1070×1345
Electrical Requirements (Watts)	500
Electrical Requirements (Running Amps)	2.08
Display Area	0.84 m²
Temperature Range	0+6°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	Yes
Dual Temperature	No



#### **Features**

Italian design fan assisted serve-over corner section

- Curved front glass with hydraulic hinge system
- 90° corner
- Large stainless steel display deck
- Ice trays available on request





5

### **Fish Counter**

### Serve-Over Display Counter

#### At a Glance

Model	FC15	FC20	FC30
Dimensions (W×D×H) mm	1540×1140×1170	2020×1140×1170	2980×1140×1170
Electrical Requirements (Watts)	500	1000	2000
Electrical Requirements (Running Amps)	2.08	4.17	8.33
Display Area	1.4 m <sup>2</sup>	1.86 m²	2.79 m <sup>2</sup>
Temperature Range	-1+2°C	-1+2°C	-1+2°C
Cooling Type	Static	Static	Static
Defrost Type	Manual	Manual	Manual
Lighting	No	No	No
Castors	No	No	No
Dual Temperature	No	No	No

#### **Features**

Italian fresh fish serve-over display counter in stylish stainless steel finish

- Temperature displayLarge stainless steel display deck
- Electromechanical controllerCurved front glass
- On pedestals





### **Panarea**

### Island Grab 'n' Go Cabinet

#### At a Glance

Model	A1Pano
Dimensions (W×D×H) mm	1300×1120×900
Electrical Requirements (Watts)	450
Electrical Requirements (Running Amps)	1.88
Display Area	1.13 m <sup>2</sup>
Temperature Range	-1+7°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	No
Castors	Yes
Dual Temperature	No

#### **Features**

Refrigerated island promotional display cabinet suitable for a wide range of display requirements

- Temperature display
- Reach-in cabinet





+44 (0)28 9260 4619

### E<sub>6</sub>A

### Dual Temp Wall Site Display Chiller/Freezer

#### At a Glance

Model	E6A
Dimensions (W×D×H) mm	740×778×1120
Volume (L)	160
Electrical Requirements (Watts)	890
Electrical Requirements (Running Amps)	3.71
Temperature Range	-1+5°C / -1820°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	Yes
Dual Temperature	Yes

#### **Features**

Italian wall site chiller/freezer promotional display case

- Glazed to three sidesColour: stone / grey
- Illuminated canopy for advertising





### **D** Series

Dual Temp Open Top Display Chiller/Freezer

#### At a Glance

Model	D3	D4
Dimensions (W×D×H) mm	1545×1005×1000	2040×1005×1000
Volume (L)	110	152
Electrical Requirements (Watts)	1000	1200
Electrical Requirements (Running Amps)	4.17	5.00
Display Area	1.12 m <sup>2</sup>	1.55 m <sup>2</sup>
Temperature Range	-20+5°C	-20+5°C
Cooling Type	Fan	Fan
Defrost Type	Automatic	Automatic
Lighting	Yes	Yes
Castors	Yes	Yes
Dual Temperature	Yes	Yes

#### **Features**

Island display chiller/freezer

- Temperature display
- Bumper bar
- Part glazed sides
- Night covers are available







### **K1**

### Dual Temp Display Chiller/Freezer

### At a Glance

Model	K1
Dimensions (W×D×H) mm	595×658×1805
Volume (L)	400
Electrical Requirements (Watts)	1057
Electrical Requirements (Running Amps)	4.40
Temperature Range	-18+5°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	Yes
Dual Temperature	Yes
Shelves	5

#### **Features**

Vertical showcase 4 sided display chiller/freezer

- Frost free
- Glazed all four sides
- Adjustable shelves
- Colour: stainless steel and silver aluminium finish









### K1R / K2R

### Dual Temp Display Chiller/Freezer

#### At a Glance

Model	K1R / K2R
Dimensions (W×D×H) mm	600×650×1800
Volume (L)	350
Electrical Requirements (Watts)	500
Electrical Requirements (Running Amps)	2.08
Temperature Range	-18+5°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	Yes
Dual Temperature	Yes
Shelves	6

#### **Features**

4 sided display chiller/freezer

- Electronically controlled
- Temperature display
- Glazed all four sides
- Adjustable rotating glass shelvesColour: stainless steel and aluminium finish









### **K4**

### Dual Temp Hexagonal Display Chiller/Freezer

#### At a Glance

Model	K4
Dimensions (W×D×H) mm	915×855×1825
Volume (L)	600
Electrical Requirements (Watts)	1000
Electrical Requirements (Running Amps)	4.17
Temperature Range	-18+5°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	Yes
Dual Temperature	Yes
Shelves	5

#### Features

Italian 6 sided chiller/freezer with hinged door

- Shelf dimension: 560mm
- Temperature display
- Glazed all six sides
- Adjustable, removable and rotating glass shelves
- Rotation switch
- Colour: stainless steel and silver aluminium finish









### L1S

### Dual Temp Bakery Display Counter

#### At a Glance

Model	L1S
Dimensions (W×D×H) mm	1340×720×1370
Volume (L)	550
Electrical Requirements (Watts)	870
Electrical Requirements (Running Amps)	3.63
Temperature Range	-18+5°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	Yes
Dual Temperature	Yes
Shelves	2

#### **Features**

Italian double glazed curved glass bakery and patisserie display counter on castors for easy movement

- Anti-mist glass
- Rear sliding doors
- Stainless steel bottom display deck









### L1F

### Dual Temp Display Chiller/Freezer

#### At a Glance

Model	L1F
Dimensions (W×D×H) mm	1340×720×1370
Electrical Requirements (Watts)	2000
Electrical Requirements (Running Amps)	8.33
Temperature Range	-18+5°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	Yes
Dual Temperature	Yes
Shelves	2

#### **Features**

Italian curved glass chiller/freezer display counter on castors for easy movement

- Double glazed curved front glass
- Stainless steel bottom display deck
- Glass shelves
- Temperature display
- Anti-mist glass
- Rear sliding doors
- Electronically controlled





## **Crystal Series**

Refrigerated Patisserie Display Case

#### At a Glance

Model	L1C/100	L1C/120	L1C/150
Dimensions (W×D×H) mm	1000×750×1430	1200×750×1430	1500×750×1430
Electrical Requirements (Watts)	450	550	600
Electrical Requirements (Running Amps)	1.88	2.29	2.50
Display Area	1.60 m²	1.92 m²	2.45 m <sup>2</sup>
Temperature Range	+2+8°C	+2+8°C	+2+8°C
Cooling Type	Fan	Fan	Fan
Defrost Type	Automatic	Automatic	Automatic
Lighting	Yes	Yes	Yes
Castors	Yes	Yes	Yes
Dual Temperature	No	No	No
Shelves	3	3	3



Stylish curved glass refrigeration pattisserie display counter with a stainless steel finish

- Self-closing rear sliding doors
- Adjustable glass shelves
- Glass fronted









### N<sub>2</sub>C

### Refrigerated Counter Top Display Case

#### At a Glance

Model	N2C
Dimensions (W×D×H) mm	700×560×670
Electrical Requirements (Watts)	220
Electrical Requirements (Running Amps)	1.5
Temperature Range	+2+8°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	Yes
Dual Temperature	No
Shelves	2

#### **Features**

Italian curved glass freezer display counter with castors for easy movement

- Fixed shelves
- Digital controller and temperature displayDouble glazed glass
- Rear sliding doors to display area





### N2K

### Refrigerated Counter Top Display Cabinet

#### At a Glance

Model	N2K
Dimensions (W×D×H) mm	810×428×386
Electrical Requirements (Watts)	164
Electrical Requirements (Running Amps)	1.3
Temperature Range	+2+12°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	No
Dual Temperature	No
Shelves	2

#### Features

Compact counter top refrigerated display cabinet with self service style door and stylish illuminated interior

- Adjustable feet
- Digital controller and temperature display





11

**Meat Dry Ager**Single and Double Door Dry Aging Units

#### At a Glance

Model	Single Door	Double Door
Dimensions (W×D×H) mm	795×730×2005	1542×730×2005
Volume (L)	550	1150
Electrical Requirements (Watts)	700	900
Electrical Requirements (Running Amps)	2.92	3.75
Temperature Range	+1+2°C	+1+2°C
Cooling Type	Fan	Fan
Defrost Type	Automatic	Automatic
Lighting	Yes	Yes
Castors	Yes	Yes
Dual Temperature	No	No
Shelves	3	3

#### **Features**

Dry aging unit with electronic humidity control

- Electronic control panel
- Stainless steel wire shelves with adjustable height
- Rails and hooks available upon request
- Night blind not available





### **M** Series

Dome Display Chiller

#### At a Glance

Model	M1	M2	M2 LED
Dimensions (dia. × H) mm	dia.1470×1520	dia. 1110×1350	dia. 1300×1350
Electrical Requirements (Watts)	900	800	1000
Electrical Requirements (Running Amps)	3.75	3.33	4.17
Volume (L)	230	90	90
Display Area	1.8 m²	0.9 m <sup>2</sup>	0.9 m²
Temperature Range	+2+10°C	+2+10°C	+2+10°C
Cooling Type	Fan	Fan	Fan
Defrost Type	Automatic	Automatic	Automatic
Lighting	No	No	Yes
Castors	No	No	No
Dual Temperature	No	No	No

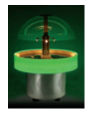


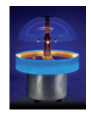
#### **Features**

12

The ultimate refrigeration centre piece for a high impact display from Showmaster

- Temperature display
- Perspex dome with electronic operation for lifting
- Stainless steel perforated display shelves











### **M** Series

### Wooden Finish Display Chiller

#### At a Glance

Model	M3	M4
Dimensions (dia. × H) mm	dia.1395×1319	dia.1075×1319
Electrical Requirements (Watts)	2000	2000
Electrical Requirements (Running Amps)	8.33	8.33
Temperature Range	-1 +10°C	-1 +10°C
Display Area	1.3 m <sup>2</sup>	0.8 m <sup>2</sup>
Cooling Type	Fan	Fan
Defrost Type	Automatic	Automatic
Lighting	Yes	Yes
Castors	Yes	Yes
Dual Temperature	No	No

#### **Features**

The ultimate refrigerated centre piece for a high impact display in wooden finish with cover

- Temperature displayStainless steel display deck
- Perspex dome with electronic operation for lifting



### **CT Series**

Multi-Deck Display Case

#### At a Glance

Model	C1T	C2T	C3T
Dimensions (W×D×H) mm	1017×870×2070	1330×870×2070	1955×870×2070
Electrical Requirements (Watts)	929	1155	1460
Electrical Requirements (Running Amps)	3.87	4.81	6.08
Display Area	1.40 m <sup>2</sup>	1.90 m <sup>2</sup>	2.90 m <sup>2</sup>
Temperature Range	-1+5°C	-1+5°C	-1+5°C
Cooling Type	Fan	Fan	Fan
Defrost Type	Automatic	Automatic	Automatic
Lighting	Yes	Yes	Yes
Castors	Yes	Yes	Yes
Dual Temperature	No	No	No
Shelves	4	4	4



#### **Features**

Attractive multi-deck display cabinet with adjustable shelves

- Panoramic end walls
- Manual night blind
- Electronically controlled
- Digital temperature display



13

### **CLT Series**

### Multi-Deck Display Case

#### At a Glance

Model	C1LT	C2LT	C3LT
Dimensions (W×D×H) mm	1017×860×1700	1330×860×1700	1955×860×1700
Electrical Requirements (Watts)	816	929	1155
Electrical Requirements (Running Amps)	3.40	3.87	4.81
Display Area	1.71 m <sup>2</sup>	2.28 m <sup>2</sup>	3.41 m²
Temperature Range	-1+7°C	-1+7°C	-1+7°C
Cooling Type	Fan	Fan	Fan
Defrost Type	Automatic	Automatic	Automatic
Lighting	Yes	Yes	Yes
Castors	Yes	Yes	Yes
Dual Temperature	No	No	No
Shelves	3	3	3



#### **Features**

Italian style low height promotional multi-deck display cabinet

- Night blind
- Ticket strips and risers available upon request



### C2R

### Multi-Deck Display Case

#### At a Glance

Model	C2R
Dimensions (W×D×H) mm	1200×655×2000
Electrical Requirements (Watts)	2500
Electrical Requirements (Running Amps)	10.42
Display Area	2.07 m <sup>2</sup>
Temperature Range	-1+7°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	Yes
Dual Temperature	No
Shelves	5

#### **Features**

Stainless steel multi-deck display case with fully glazed end panels and two hinged rear doors

- Electronically controlled
- Digital temperature display
- Night blind
- Adjustable (height and angle) shelves and base
  Ticket strips on shelves
- Perspex shelf risers





### **C2-SD Series**

### Multi-Deck Display Case

#### At a Glance

Model	C2-SD60/120	C2-SD75/120	C2-SD75/125
Dimensions (W×D×H) mm	1200×600×2000	1200×750×2000	1250×750×1980
Electrical Requirements (Watts)	2500	2500	2500
Electrical Requirements (Running Amps)	10.42	10.42	10.42
Temperature Range	-1+7°C	-1+7°C	-1+7°C
Display Area	2.07 m <sup>2</sup>	2.81 m <sup>2</sup>	2.92 m <sup>2</sup>
Cooling Type	Fan	Fan	Fan
Defrost Type	Automatic	Automatic	Automatic
Lighting	Yes	Yes	Yes
Castors	Yes	Yes	Yes
Dual Temperature	No	No	No
Shelves	4*	4*	4*



#### **Features**

Stainless steel multi-deck display case with fully glazed end panels

- Electronically controlled Digital temperature display
- Night blind
- Adjustable (height and angle) shelves and base
- Ticket strips on shelves
- Perspex shelf risers

\*Unit provided with 4 shelves only



### **G1S**

### Dual Temp Glass Door Chiller/Freezer

#### At a Glance

Model	G1S
Dimensions (W×D×H) mm	670×760×1930
Volume (L)	400
Electrical Requirements (Watts)	500
Electrical Requirements (Running Amps)	2.08
Temperature Range	-25+5°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	Yes
Dual Temperature	Yes
Shelves	5

#### **Features**

Upright single glass door chiller/freezer with hinged door and lockable castors for easy movement

- Long handle
- Adjustable shelves





### G4

### Glass Door Chiller

#### At a Glance

Model	G4
Dimensions (W×D×H) mm	600×635×1950
Volume (L)	380
Electrical Requirements (Watts)	750
Electrical Requirements (Running Amps)	3.13
Temperature Range	0+10°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	Yes
Dual Temperature	No
Shelves	5

#### **Features**

Upright single glass door chiller with hinged door and lockable castors for easy movement

- Self-closing door
- Food safe plastic interior
- Plastic coated shelves
- Integrated grab handle





## G7, G7XXL

Dual Temp Double Glass Door Chiller/Freezer

#### At a Glance

Model	G7	G7XXL
Dimensions (W×D×H) mm	1320×760×1930	1320×890×1930
Volume (L)	1007	1270
Electrical Requirements (Watts)	1000	1400
Electrical Requirements (Running Amps)	4.17	5.83
Temperature Range	-25+5°C	-25+5°C
Cooling Type	Fan	Fan
Defrost Type	Automatic	Automatic
Lighting	Yes	Yes
Castors	Yes	Yes
Dual Temperature	Yes	Yes
Shelves	5	5

#### **Features**

Upright double glass door chiller/freezer with hinged door and lockable castors for easy movement

- Self-closing heated door
- Robust construction
- Food safe plastic interior





### G8S

### Dual Temp Triple Glass Door Chiller/Freezer

#### At a Glance

Model	G8S
Dimensions (W×D×H) mm	1970×760×1950
Volume (L)	1880
Electrical Requirements (Watts)	1500
Electrical Requirements (Running Amps)	6.52
Temperature Range	-25+5°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	Yes
Dual Temperature	Yes
Shelves	5

#### **Features**

Upright triple glass door chiller/freezer with hinged doors and lockable castors for easy movement

- Electronic control
- Robust construction
- Food safe plastic interior





### G4WS

### Wine Display Chiller

#### At a Glance

Model	G4WS
Dimensions (W×D×H) mm	590×560×1460
Electrical Requirements (Watts)	1000
Electrical Requirements (Running Amps)	4.17
Temperature Range	+5+18°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	No
Dual Temperature	No
Shelves	14

#### **Features**

Attractive black wine display chiller cabinet with two independently controlled compartments

- Double glazed display door
- 14 wooden shelves (7 in upper compartment and 7 + 1 half shelf in bottom compartment)
- Integrated grab handle
- Reversible door
- Capacity: 154×75cl bottles





17

### H<sub>3</sub>R

### Back Bar Chiller

#### At a Glance

Model	H3R
Dimensions (W×D×H) mm	600×500×900
Volume (L)	140
Electrical Requirements (Watts)	500
Electrical Requirements (Running Amps)	2.08
Temperature Range	+2+7°C
Cooling Type	Fan
Defrost Type	Manual
Lighting	Yes
Castors	No
Dual Temperature	No
Shelves	2

#### **Features**

Single door under counter back bar chiller

- Self-closing door
- Hammered aluminium interior
- Adjustable shelves
- Metal door frame with metal door handle
- Colour: Black
- Capacity: 104×330ml bottles





### H<sub>3</sub>DD

### Double Door Back Bar Chiller

#### At a Glance

Model	H3DD
Dimensions (W×D×H) mm	900×510×885
Volume (L)	705
Electrical Requirements (Watts)	1000
Electrical Requirements (Running Amps)	4.17
Temperature Range	+2+7°C
Cooling Type	Fan
Defrost Type	Off Cycle
Lighting	Yes
Castors	No
Dual Temperature	No
Shelves	2

#### **Features**

Double door under counter back bar chiller

- Self-closing doorAdjustable shelvesAdjustable feet at front and rollers at rear
- Sliding or hinged door (according to availability)





### H<sub>3</sub>W

### Half Height Wine Display Chiller

#### At a Glance

Model	H3W
Dimensions (W×D×H) mm	600×610×860
Volume (L)	125
Electrical Requirements (Watts)	500
Electrical Requirements (Running Amps)	2.08
Temperature Range	+4+12°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	No
Dual Temperature	No
Shelves	2

#### **Features**

Attractive half height black wine display chiller cabinet

- Adjustable shelves
- Double glazed door
- Low energy consumptionCapacity: 50×75cl bottles





### **H4**

### Table Top Wine Display Chiller

### At a Glance

Model	H4
Dimensions (W×D×H) mm	430×460×503
Volume (L)	17
Electrical Requirements (Watts)	150
Electrical Requirements (Running Amps)	0.43
Temperature Range	+4+16°C
Cooling Type	Static
Defrost Type	Manual
Lighting	Yes
Castors	No
Dual Temperature	No
Shelves	2

#### **Features**

Specialised wine unit for red wine, white wine, sparkling and champagne

- Low noise level
- Capacity: 17×75cl bottles





19

### H<sub>3</sub>N

### Back Bar Chiller

#### At a Glance

Model	H3N
Dimensions (W×D×H) mm	500×580×772
Volume (L)	95
Electrical Requirements (Watts)	500
Electrical Requirements (Running Amps)	2.08
Temperature Range	+2+7°C
Cooling Type	Static
Defrost Type	Off Cycle
Lighting	Yes
Castors	No
Dual Temperature	No
Shelves	3

### Features

Single door under counter back bar chiller

- Self-closing door
- Adjustable shelvesCapacity: 104×330ml bottles
- Colour: white





### N3W

# Table Top Wine Display Chiller

#### At a Glance

Model	N3W
Dimensions (W×D×H) mm	800×190×332
Volume (L)	13
Electrical Requirements (Watts)	80
Electrical Requirements (Running Amps)	0.33
Temperature Range	+4+16°C
Cooling Type	Fan
Defrost Type	Off Cycle
Lighting	No
Castors	No
Dual Temperature	No
Shelves	2



#### **Features**

Specialised wine unit with anti-drip shelves

- Low noise level
- Capacity: 6×75cl bottles



### H3WT

### Half Height Wine Display Chiller

#### At a Glance

H3WT
595×570×820
141
160
0.67
+5+18°C
Fan
Automatic
Yes
No
No
3

#### **Features**

Single door, under counter wine chiller suitable for red or white wine

- Adjustable shelves
- Adjustable feet
- Digital controller and temperature display
- Tinted glass door to protect wine from UV rays
- Charcoal filter to help remove odours and protect wine
- Capacity: 42×75cl bottles
- Stainless steel door frame
- Slide out wooden shelves





### **G4WT**

#### Black Glass Door Wine Chiller

#### At a Glance

Model	G4WT
Dimensions (W×D×H) mm	595×680×1760
Volume (L)	370
Electrical Requirements (Watts)	220
Electrical Requirements (Running Amps)	0.92
Temperature Range	+5+12 and +12+18°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	No
Dual Temperature	No
Shelves	13

#### **Features**

Single door wine display chiller cabinet, specially designed with two separate refrigerated sections to store red and white wine at the correct temperature

- Lockable door
- Adjustable shelves
- Adjustable feet
- Digital controller and temperature display
- Tinted glass door to protect wine from UV rays
- Charcoal filter to help remove odours and protect wine
- Capacity: 154×75cl bottles (77 bottles in each refrigerated section)





21

### **E Series**

### Wall Site Combi Chiller/Freezer







E7 larp Side



E7 Isabel



E7 Isabel Side

#### At a Glance

Model	E7 larp	E7 Isabel
Dimensions (W×D×H) mm	1995×900×2035	2020×890×2040
Volume (L)	670 + 719	470 + 745
Power Supply (Amps)	20	13
Temperature Range	-1820°C/+2+4°C	-1820°C/ 0+2 °C
Cooling Type	Fan	Fan
Defrost Type	Automatic	Automatic
Lighting	Yes	Yes
Castors	Yes	Yes
Dual Temperature	Yes	Yes
Shelves	6	6

#### **Features**

Wall site combi freezer with glass hinged doors

- Self-closing heated doors2 shelves per door section
- Adjustable shelves
- Reach-in freezer with glass sliding lids (larp model only)Top half glass door can be set to chiller or freezer
- Bottom wells can be set to chiller or freezer



+44 (0)28 9260 4619

### **H** Series

### White Storage Chiller and Freezer

#### At a Glance

Model	H1 Chiller	H2 Freezer	H1A Chiller
Dimensions (W×D×H) mm	545×570×845	500×545×840	550×580×850
Volume (L)	130	130	110*
Electrical Requirements (Watts)	250	250	250
Electrical Requirements (Running Amps)	1.04	1.04	1.04
Temperature Range	+2+10°C	-1822°C	+2+10°C/-1822°C*
Cooling Type	Static	Static	Static
Defrost Type	Off Cycle	Manual	Manual
Lighting	Yes	Yes	Yes
Castors	No	No	No
Dual Temperature	No	No	No
Shelves	3	3	2



#### Features

Energy efficient and static cooling storage chiller/freezer with hinged door and recessed door handle

#### H1 Chiller

Salad crisper box

3 bottle / can balconiesGlass or wired shelves

- H2 Freezer
- - Wired shelves
- 4 drawers

#### H1A Chiller

- Freezer compartment
- Glass shelves



### **H5**

### Static Storage Chiller and Freezer

#### At a Glance

Model	H5C Chiller	H5F Freezer
Dimensions (W×D×H) mm	545×590×1412	555×540×1435
Volume (L)	220	220
Electrical Requirements (Watts)	500	500
Electrical Requirements (Running Amps)	2.08	2.08
Temperature Range	+1+10°C	-1822°C
Cooling Type	Static	Static
Defrost Type	Off Cycle	Manual
Lighting	Yes	Yes
Castors	No	No
Dual Temperature	No	No
Shelves	4	4
Drawer	1	1
Door Pockets	4	4

#### **Features**

Low height static storage chiller and freezer

- A-rated energy model
- Reversible door for added versatility





23

<sup>\*14</sup>L Freezer Compartment / 96L Fridge

### G5/600

### Static Storage Chiller

#### At a Glance

Model	G5/600
Dimensions (W×D×H) mm	778×696×1895
Volume (L)	620
Electrical Requirements (Watts)	130
Electrical Requirements (Running Amps)	0.54
Temperature Range	0+8°C
Cooling Type	Fan
Defrost Type	Off Cycle
Lighting	Yes
Castors	No
Dual Temperature	No
Shelves	3 + 1/2

### Features

Robust static storage chiller

- A-rated energy model
- Reversible door for added versatility
- Adjustable shelves





### G3

### Solid Door Fridge/Freezer

#### At a Glance

Model	G3
Dimensions (W×D×H) mm	540×570×1720
Electrical Requirements (Watts)	750
Electrical Requirements (Running Amps)	3.13
Temperature Range	+1+10°C / -1822°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	No
Dual Temperature	No
Fridge Shelves	3
Fridge Drawer	1
Fridge Door Pockets	3
Freezer Drawers	3

Upright storage fridge/freezer with two solid hinged doors

- Frost free
- Reversible doors
- Adjustable door storage
- Colour: white • High temperature warning system





### GN<sub>1</sub>

### Dual Temp Chiller/Freezer

#### At a Glance

Model	GN1
Dimensions (W×D×H) mm	730×810×2050
Volume (L)	580
Electrical Requirements (Watts)	645
Electrical Requirements (Running Amps)	2.69
Temperature Range	-18+5°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	No
Dual Temperature	Yes
Shelves	4

#### **Features**

Stainless steel chiller/freezer

- Shelves on GN tracks
- GN tray compatible\*









\*Please see diagram for GN tray sizes on p. 85

## GN2, GN3

### Bench Chiller

#### At a Glance

Model	GN2	GN3
Dimensions (W×D×H) mm	1360×700×860	1778×700×860
Volume (L)	275	428
Electrical Requirements (Watts)	270	330
Electrical Requirements (Running Amps)	1.13	1.38
Temperature Range	-2+8°C	-2+8°C
Cooling Type	Fan	Fan
Defrost Type	Automatic	Automatic
Lighting	No	No
Castors	Yes	Yes
Dual Temperature	No	No
Shelves	1	1

#### Features

Stainless steel refrigerated storage bench chiller with working surface

- Automatic condensate evaporation
- Ventilated
- Stainless steel interior/exterior
- Interior rounded corner
- 1 shelf per door, GN tray compatible\*







25



### **Beer Dump**

Sliding Top Bottle Cooler

#### At a Glance

Model	Beer Dump 1.1	Beer Dump 1.5
Dimensions (W×D×H) mm	1100×600×830	1410×600×820
Volume (L)	1400	1600
Electrical Requirements (Watts)	150	150
Electrical Requirements (Running Amps)	0.63	0.63
Temperature Range	0+8°C	0+8°C
Cooling Type	Static	Static
Defrost Type	Manual	Manual
Lighting	Yes	Yes
Castors	No	No
Dual Temperature	No	No



#### **Features**

Specialist refrigerated storage unit

- Sliding top for easy access
- High storage capacity



### **Blast Chiller/Freezer**

Dual Temp Blast Storage Chiller/Freezer

#### At a Glance

Model	Blast
Dimensions (W×D×H) mm	810×820×1660
Electrical Requirements (Watts)	925
Electrical Requirements (Running Amps)	4.25
Volume (L)	204
Temperature Range	-1820°C / 0+4°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	No
Dual Temperature	Yes

#### Features

26

Dual temperature blast and storage chiller/freezer with digital controller and adjustable feet

- Drip tray must be manually emptied or plumbed into permanent drain
- Digital controller and temperature display
- Temperature probe
- 4 pre-settable programs
- Internal rounded corners for easy cleaning
- Shelf racks removable for easy cleaning
- Simple access to fans for cleaning
- Accepts 1/1 Gastronorm pans (not supplied)\*
- Chill capacity +70°C to +3°C 20 kg in 90 mins
- Freeze +70°C to -18°C 12kg in 240 mins
- Accepts up to 5 GN 1/1 size trays/pan in blast mode and up to 10 1/1 GN trays/pans as storage unit







### E1NL, E1.7NL, E2NL

High Vision Display Freezer

#### At a Glance

Model	E1NL	E1.7NL	E2NL
Dimensions (W×D×H) mm	1540×910×1000	1740×910×1000	2250×875×1015
Volume (L)	556	650	810
Electrical Requirements (Watts)	460	460	700
Electrical Requirements (Running Amps)	3	3	6
Temperature Range	-1823°C	-1823°C	-1823°C
Cooling Type	Static	Static	Static
Defrost Type	Manual	Manual	Manual
Lighting	Yes	Yes	Yes
Castors	Yes	Yes	Yes
Dual Temperature	No	No	No

#### **Features**

High vision wall site display freezer with hinged lid for back to back or side to side positioning

- Display grids available upon request
- Mains indicator light
- Defrost indicator light
- Temperature warning light
- Colour: grey or white
- E1NL can vary in colour and lid options





### E1NS, E2NS

High Vision Display Freezer

#### At a Glance

Model	E1NS	E2NS
Dimensions (W×D×H) mm	1555×850×975	2250×850×1020
Volume (L)	556	810
Electrical Requirements (Watts)	460	460
Electrical Requirements (Running Amps)	3	3
Temperature Range	-1823°C	-1823°C
Cooling Type	Static	Static
Defrost Type	Manual	Manual
Lighting	Yes	Yes
Castors	Yes	Yes
Dual Temperature	No	No



#### **Features**

High vision wall site display freezer with sliding lids for back to back or side to side positioning

- Display grids available upon request
- Mains indicator light
- Defrost indicator light
- Temperature warning light
- Colour: grey or white
- E1NS can vary in colour and lid options



27

### D1

### Island Site Freezer

#### At a Glance

Model	D1
Dimensions (W×D×H) mm	1552×967×791
Volume (L)	595
Electrical Requirements (Watts)	180
Electrical Requirements (Running Amps)	1.12
Temperature Range	-2519°C
Cooling Type	Static
Defrost Type	Manual
Lighting	No
Castors	No
Dual Temperature	No

#### **Features**

High vision display freezer with sliding lids for back to back or side to side positioning

- Adjustable feet
- Temperature display
- Defrost drain
- Fan-assisted condenser
- Bumper bars





### D<sub>1</sub>C

### Sliding Glass Display Freezer

#### At a Glance

Model	D1C
Dimensions (W×D×H) mm	1473×760×865
Volume (L)	500
Electrical Requirements (Watts)	430
Electrical Requirements (Running Amps)	1.79
Temperature Range	-2519°C
Cooling Type	Static
Defrost Type	Manual
Lighting	Yes
Castors	Yes
Dual Temperature	No

#### **Features**

Sliding glass lid wall site display freezer on castors for easy movement

- Temperature read-out
- 5 baskets available upon request





### **D** Series

### Dual Temp Open Top Display Chiller/Freezer

#### At a Glance

Model	D3	D4
Dimensions (W×D×H) mm	1545×1005×1000	2040×1005×1000
Volume (L)	110	152
Electrical Requirements (Watts)	1000	1200
Electrical Requirements (Running Amps)	4.17	5.00
Display Area	1.12 m <sup>2</sup>	1.55 m <sup>2</sup>
Temperature Range	-20+5°C	-20+5°C
Cooling Type	Fan	Fan
Defrost Type	Automatic	Automatic
Lighting	Yes	Yes
Castors	Yes	Yes
Dual Temperature	Yes	Yes



#### **Features**

Island display freezer/chiller on castors for easy movement

- Temperature display
- Bumper bar
- Part glazed sides
- Night covers are available





### E<sub>6</sub>A

### Dual Temp Wall Site Display Freezer/Chiller

#### At a Glance

Model	E6A
Dimensions (W×D×H) mm	740×778×1120
Volume (L)	160
Electrical Requirements (Watts)	890
Electrical Requirements (Running Amps)	3.71
Temperature Range	-1+5°C / -1820°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	Yes
Dual Temperature	Yes

#### Features

Italian wall site chiller/freezer promotional display case

- Glazed to three sides
- Colour: stone / grey
- Illuminated canopy for advertising





29

### L1S

### Dual Temp Bakery Display Counter

#### At a Glance

Model	L1S
Dimensions (W×D×H) mm	1340×720×1370
Volume (L)	550
Electrical Requirements (Watts)	870
Electrical Requirements (Running Amps)	3.63
Temperature Range	-18+5°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	Yes
Dual Temperature	Yes
Shelves	2

#### **Features**

Italian double glazed curved glass bakery and patisserie display counter on castors for easy movement

- Anti-mist glass
- Rear sliding doors
- Stainless steel bottom display deck









### L1F

### Dual Temp Display Freezer/Chiller

#### At a Glance

Model	L1F
Dimensions (W×D×H) mm	1340×720×1370
Electrical Requirements (Watts)	2000
Electrical Requirements (Running Amps)	8.33
Temperature Range	-18+5°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	Yes
Dual Temperature	Yes
Shelves	2

#### **Features**

Italian curved glass freezer display counter on castors for easy movement

- Double glazed curved front glass
- Stainless steel bottom display deck
- Glass shelves
- Temperature display
- Anti-mist glass
- Rear sliding doors
- Electronically controlled









### **K1**

### Dual Temp Display Freezer/Chiller

#### At a Glance

Model	K1
Dimensions (W×D×H) mm	595×658×1805
Volume (L)	400
Electrical Requirements (Watts)	1057
Electrical Requirements (Running Amps)	4.40
Temperature Range	-18+5°C
Cooling Type	Fan
Defrost Type	Manual
Lighting	Yes
Castors	Yes
Dual Temperature	Yes
Shelves	5

#### Features

Vertical showcase 4 sided display freezer/chiller

- Frost free
- Glazed all four sides
- Adjustable shelves
- Colour: stainless steel and silver aluminium finish





### K1R/K2R

### Dual Temp Display Freezer/Chiller

#### At a Glance

Model	K1R/K2R
Dimensions (W×D×H) mm	600×650×1800
Volume (L)	350
Electrical Requirements (Watts)	500
Electrical Requirements (Running Amps)	2.08
Temperature Range	-18+5°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	Yes
Dual Temperature	Yes
Shelves	5

#### **Features**

4 sided display chiller/freezer

- Electronically controlled Temperature display
- Glazed all four sides
- Adjustable rotating glass shelves
- Colour: stainless steel and aluminium finish





### **K4**

### Dual Temp Hexagonal Display Chiller/Freezer

#### At a Glance

Model	K4
Dimensions (W×D×H) mm	915×855×1825
Volume (L)	600
Electrical Requirements (Watts)	1000
Electrical Requirements (Running Amps)	4.17
Temperature Range	-18+5°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	Yes
Dual Temperature	Yes
Shelves	5

#### **Features**

Italian 6 sided chiller freezer with hinged door

- Temperature display
- Glazed all six sides
- Adjustable, removable and rotating glass shelves
- Rotation switch
- Colour: stainless steel and silver aluminium finish
- Shelf dimension: 560mm





### G1

### Glass Door Freezer

#### At a Glance

Model	G1
Dimensions (W×D×H) mm	595×640×1840
Volume (L)	300
Electrical Requirements (Watts)	570
Electrical Requirements (Running Amps)	3.9
Temperature Range	-1822°C
Cooling Type	Static
Defrost Type	Manual
Lighting	Yes
Castors	No
Dual Temperature	No
Shelves	6

#### **Features**

Upright single glass door display freezer with hinged door

- Anti-mist door
- Food safe plastic interior
- Fixed shelves
- Integrated grab handle





### G1S

### Dual Temp Glass Door Freezer/Chiller

#### At a Glance

Model	G1S
Dimensions (W×D×H) mm	670×760×1930
Volume (L)	400
Electrical Requirements (Watts)	500
Electrical Requirements (Running Amps)	2.08
Temperature Range	-25+5°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	Yes
Dual Temperature	Yes
Shelves	5

### Features

Upright single glass door freezer/chiller with hinged door and lockable castors for easy movement

- Long handle
- Adjustable shelves





### G7, G7XXL

### Dual Temp Double Glass Door Freezer/Chiller

#### At a Glance

G7	G7XXL
1320×760×1930	1320×890×1950
1007	1270
1000	1400
4.17	5.83
-25+5°C	-25+5°C
Fan	Fan
Automatic	Automatic
Yes	Yes
Yes	Yes
Yes	Yes
5	5
	1007 1000 4.17 -25+5°C Fan Automatic Yes Yes

#### **Features**

Upright double glass door freezer/chiller with hinged door and lockable castors for easy movement

- Self-closing heated door
- Robust construction
- Food safe plastic interior





33

### G8S

### Dual Temp Triple Glass Door Freezer/Chiller

#### At a Glance

Model	G8S
Dimensions (W×D×H) mm	1970×760×1950
Volume (L)	1880
Electrical Requirements (Watts)	1500
Electrical Requirements (Running Amps)	6.52
Temperature Range	-25+5°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	Yes
Dual Temperature	Yes
Shelves	5

#### **Features**

Upright triple glass door freezer/chiller with hinged doors and lockable castors for easy movement

- Electronic control
- Robust construction
- Food safe plastic interior





### **E5**

### Ice Cream Display Freezer

#### At a Glance

Model	E5
Dimensions (W×D×H) mm	1335×665×1170
Volume (L)	121
Electrical Requirements (Watts)	750
Electrical Requirements (Running Amps)	3.13
Temperature Range	-1520°C
Cooling Type	Static
Defrost Type	Electric
Lighting	Yes
Castors	No
Dual Temperature	No

#### **Features**

Ice cream display scoop freezer

- Display for 7 × 5 litre Napoli pansDigital temperature display
- Flat front glass





35

### N2

### Counter Top Display Freezer

### At a Glance

Model	N2
Dimensions (W×D×H) mm	528×570×530
Volume (L)	60
Electrical Requirements (Watts)	500
Electrical Requirements (Running Amps)	2.08
Temperature Range	-1822°C
Cooling Type	Static
Defrost Type	Manual
Lighting	Yes
Castors	No
Dual Temperature	No
Shelves	2



#### Features

Counter top display freezer

- Adjustable shelvesDouble glazed door with heating to prevent misting



### **E Series**

### Wall Site Combi Freezer/Chiller





E7 larp Side



E7 Isabel



E7 Isabel Side

#### At a Glance

Model	E7 larp	E7 Isabel
Dimensions (W×D×H) mm	1995×900×2035	2020×890×2040
Volume (L)	670 + 719	470 + 745
Power Supply (Amps)	20	13
Temperature Range	-1820°C/+2+4°C	-1820°C/ 0+2 °C
Cooling Type	Fan	Fan
Defrost Type	Automatic	Automatic
Lighting	Yes	Yes
Castors	Yes	Yes
Dual Temperature	Yes	Yes
Shelves	6	6

#### **Features**

36

Wall site combi freezer with hinged glass doors

- Self-closing heated doors
- 2 shelves per door sectionAdjustable shelves
- Reach-in freezer with glass sliding lids (larp model only)
  Top half glass door can be set to chiller or freezer
  Bottom wells can be set to chiller or freezer



## **H** Series

## White Storage Chiller and Freezer

#### At a Glance

Model	H1 Chiller	H2 Freezer	H1A Chiller
Dimensions (W×D×H) mm	545×570×845	500×545×840	550×580×850
Volume (L)	130	130	110*
Electrical Requirements (Watts)	250	250	250
Electrical Requirements (Running Amps)	1.04	1.04	1.04
Temperature Range	+2+10°C	-1822°C	+2+10°C/-1822°C*
Cooling Type	Static	Static	Static
Defrost Type	Off Cycle	Manual	Manual
Lighting	Yes	Yes	Yes
Castors	No	No	No
Dual Temperature	No	No	No
Shelves	3	3	2



## Features

Energy efficient and static cooling storage chiller/freezer with hinged door and recessed door handle

#### H1 Chiller

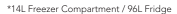
Salad crisper box

3 bottle / can balconiesGlass or wired shelves

- H2 Freezer
- 4 drawers
- Wired shelves

#### H1A Chiller

- Freezer compartment
- Glass shelves





## **H5**

# Static Storage Chiller and Freezer

#### At a Glance

Model	H5F Freezer	H5C Chiller
Dimensions (W×D×H) mm	555×540×1435	545×590×1412
Volume (L)	220	220
Electrical Requirements (Watts)	500	500
Electrical Requirements (Running Amps)	2.08	2.08
Temperature Range	-1822°C	+1+10°C
Cooling Type	Static	Static
Defrost Type	Manual	Off Cycle
Lighting	Yes	Yes
Castors	No	No
Dual Temperature	No	No
Shelves	4	4
Drawer	1	1
Door Pockets	4	4

## Features

Low height static storage chiller and freezer

- A-rated energy model
- Reversible door for added versatility
- 1 drawer
- 4 door pockets





37

## GN<sub>1</sub>

## Dual Temp Freezer/Chiller

## At a Glance

Model	GN1
Dimensions (W×D×H) mm	730×810×2050
Volume (L)	580
Electrical Requirements (Watts)	645
Electrical Requirements (Running Amps)	2.69
Temperature Range	-18+5°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	No
Dual Temperature	Yes
Shelves	4

#### Features

Stainless steel freezer/chiller

- Shelves on GN tracks
- GN tray compatible\*





\*Please see diagram for GN tray sizes on p. 85

## G2

# Solid Door Storage Freezer

## At a Glance

Model	G2
Dimensions (W×D×H) mm	777×695×1887
Volume (L)	580
Electrical Requirements (Watts)	750
Electrical Requirements (Running Amps)	3.13
Temperature Range	-1825°C
Cooling Type	Static
Defrost Type	Manual
Lighting	No
Castors	No
Dual Temperature	No
Shelves	6

## Features

Upright storage freezer with hinged solid door

- Temperature display
- Self-closing door
- Food safe plastic interior
- Fixed shelves





## G3

## Solid Door Fridge/Freezer

#### At a Glance

Model	G3
Dimensions (W×D×H) mm	540×570×1720
Electrical Requirements (Watts)	750
Electrical Requirements (Running Amps)	3.13
Temperature Range	-1822°C/+1+10°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	No
Dual Temperature	No
Fridge Shelves	3
Fridge Drawer	1
Fridge Door Pockets	3
Freezer Drawers	3

## **Features**

Upright storage fridge/ freezer with two solid hinged doors

- Frost free
- Reversible doors
- High temperature warning system
- Adjustable door storage
- Colour: white





## **GN3DBF**

## Bench Freezer

## At a Glance

GN3DBF
1795×700×850
416
570
3.9
-1822°C
Fan
Automatic
No
Yes
No



## **Features**

Stainless steel refrigerated storage bench freezer with working surface

- Self closing doors
- Rounded interior corners
- Heavy duty full length door handle
- Stainless steel
- Adjustable and removable shelves
- 1 shelf per door, GN tray compatible\*



39

<sup>\*</sup>Please see diagram for GN tray sizes on p. 85

## **F** Series

## Chest Freezer

#### At a Glance

Model	F1	F2	F3
Dimensions (W×D×H) mm	625×585×890	1298×718×830	1555×720×840
Volume (L)	190	400	490
Electrical Requirements (Watts)	172	320	290
Electrical Requirements (Running Amps)	0.72	1.05	1.39
Temperature Range	-1825°C	-1825°C	-1825°C
Cooling Type	Static	Static	Static
Defrost Type	Manual	Manual	Manual
Lighting	No	No	No
Castors	No	No	No
Dual Temperature	No	No	No

## Features

Hinged solid lid storage white chest freezer with temperature display

- Temperature warning lightBuilt-in skin condenser
- Inner liner of hammered aluminium
- Quick freezing switch
- Steel sheet body
- Grab lid handle
- Quick freezing light





## F1S

## Chest Freezer

## At a Glance

Model	F1S
Dimensions (W×D×H) mm	570×550×845
Volume (L)	103
Electrical Requirements (Watts)	172
Electrical Requirements (Running Amps)	0.72
Temperature Range	-1821°C
Cooling Type	Static
Defrost Type	Manual
Lighting	No
Castors	No
Dual Temperature	No

## Features

Hinged lid chest freezer in white

- Indicator lightsCounter balanced lid
- 1 wire freezer basket
- Adjustable feet





## F1 SS

## Chest Freezer

#### At a Glance

Model	F1 SS
Dimensions (W×D×H) mm	734×700×945
Volume (L)	189
Electrical Requirements (Watts)	150
Electrical Requirements (Running Amps)	0.68
Temperature Range	-2414°C
Cooling Type	Static
Defrost Type	Manual
Lighting	No
Castors	Yes
Dual Temperature	No
Baskets	1

## Features

Hinged solid lid chest freezer in white onstrong castors for easy movement

- Stainless steel lidHandle with lock
- Thermometer
- Powder coated white inner liner
- Defrost water drain





## F2 SS

## Chest Freezer

## At a Glance

Model	F2 SS
Dimensions (W×D×H) mm	1284×700×945
Volume (L)	385
Electrical Requirements (Watts)	230
Electrical Requirements (Running Amps)	1.05
Temperature Range	-2414°C
Cooling Type	Static
Defrost Type	Manual
Lighting	No
Castors	Yes
Dual Temperature	No
Baskets	2

## **Features**

Hinged solid lid chest freezer in white on strong castors for easy movement

- Stainless steel lid
- Handle with lock
- Thermometer
- Powder coated white inner liner
- Defrost water drain





## F3 SS

## Chest Freezer

#### At a Glance

Model	F3 SS
Dimensions (W×D×H) mm	1504×700×945
Volume (L)	463
Electrical Requirements (Watts)	230
Electrical Requirements (Running Amps)	1.05
Temperature Range	-2414°C
Cooling Type	Static
Defrost Type	Manual
Lighting	No
Castors	Yes
Dual Temperature	No

#### **Features**

Hinged solid lid chest freezer in white on strong castors for easy movement

- Stainless steel lid
- Handle with lock
- Thermometer
- Powder coated white inner liner
- Defrost water drain





## **Blast Freezer/Chiller**

Dual Temp Blast Storage Freezer/Chiller

#### At a Glance

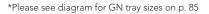
Model	Blast
Dimensions (W×D×H) mm	810×820×1660
Electrical Requirements (Watts)	925
Electrical Requirements (Running Amps)	4.25
Volume (L)	204
Temperature Range	-1820°C / 0+4°C
Cooling Type	Fan
Defrost Type	Automatic
Lighting	Yes
Castors	No
Dual Temperature	Yes

#### **Features**

Dual temperature blast and storage chiller/freezer with digital controller and adjustable feet

- Drip tray must be manually emptied or plumbed into permanent drain
- Digital controller and temperature display
- Temperature probe
- 4 pre-settable programs
- Internal rounded corners for easy cleaning
- Shelf racks removable for easy cleaning
- Simple access to fans for cleaning
- Accepts 1/1 Gastronorm pans (not supplied)\*
- Chill capacity +70°C to +3°C 20 kg in 90 mins
- Freeze +70°C to -18°C 12kg in 240 mins
- Accepts up to 5 GN 1/1 size trays/pan in blast mode and up to 10 1/1 GN trays/pans as storage unit

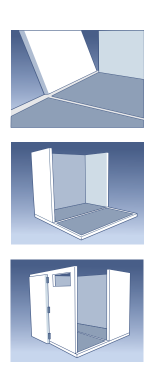






# Modular Walk-in Cold Rooms





Modular walk-in cold rooms provide the perfect refrigerated storage solution even in the most challenging environments. Lowe's extensive logistical program ensures successful delivery and installation, each and every time.

## **Benefits**

- Suitable for indoor and outdoor use.
- ✓ Modular system comes in variable sizes.
- Full technical backup is provided with each rental.
- ✓ Built on the ground, a modular solution does not require a base or stairs.
- Increased site accessibility due to easily transportable panels which overcome traditional delivery barriers presented by confined spaces or difficult delivery routes.
- Dual temperature functionality allows a modular cold room to be easily converted from chiller to freezer storage as required.

- Flexible, interlocking panels allow a modular cold room to be extended for additional storage by simply adding further panels and additional motors as required.
- Risk of equipment downtime as a result of breakdown is reduced. Spare motors can be provided to plug in while repair takes place or until a service engineer arrives, providing continual running assurance.

# Dimensions, Functions and Optional Extras

							Opti	onal Extr	as (additio	onal cost)	
Cold Room Dimensions	Chiller	Freezer	Max Pallets*	No. sockets required**	No. of Monoblock motors***	Racking	Ramps	Pallet Door	Double Barn Doors	Addi- tional Motors	Exten- sion Leads
2.4m×2.4m (8ft×8ft)	<b>✓</b>	<b>✓</b>	4	1	1 - chiller and freezer	✓	<b>√</b>	✓	<b>✓</b>	<b>✓</b>	✓
2.4m×3.6m (8ft×12ft)	<b>√</b>	<b>✓</b>	6	2	1 - chiller and freezer	✓	<b>√</b>	✓	<b>✓</b>	<b>✓</b>	✓
2.4m×4.8m (8ft×16ft)	<b>✓</b>	<b>✓</b>	8	2	2 - chiller and freezer	✓	✓	✓	<b>✓</b>	<b>✓</b>	✓
2.4m×6.0m (8ft×20ft)	<b>✓</b>	<b>✓</b>	10	2 for chill or 3 for freeze	2 - chiller / 3- freezer	✓	✓	✓	<b>✓</b>	✓	✓
2.4m×7.2m (8ft×24ft)	<b>√</b>	<b>✓</b>	12	3	2 - chiller / 3- freezer	✓	✓	✓	<b>✓</b>	<b>✓</b>	✓
2.4m×8.4m (8ft×28ft)	<b>✓</b>	<b>✓</b>	14	3 for chill or 4 for freeze	3 - chiller and freezer	✓	✓	✓	<b>✓</b>	<b>✓</b>	✓
2.4m×9.6m (8ft×32ft)	<b>✓</b>	<b>✓</b>	16	4	3 - chiller and freezer	✓	<b>√</b>	✓	<b>√</b>	<b>✓</b>	✓
2.4m×10.8m (8ft×36ft)	✓	<b>✓</b>	18	4	3 - chiller / 4 - freezer	✓	✓	✓	✓	<b>✓</b>	✓
2.4m×12m (8ft×40ft)	<b>✓</b>	<b>✓</b>	20	4	4 - chiller and freezer	✓	✓	✓	<b>√</b>	<b>✓</b>	✓

<sup>\*</sup>This is the maximum number of pallets and should be used as guidance only. Please ensure that space is free to walk into the room and/or get the pallet truck in if required.
\*\*16 amp sockets; \*\*\*Per Cold Room

## Features at a Glance

- Running temperature: -25... +2 °C
- Dual temperature setting (chiller or freezer)
- Modular system available in variable sizes
- Digital temperature panel
- Emergency door release
- Self-extinguishing panels in the event of fire

#### Notes:

The number of monoblock units per room are based on a low/medium usage with a maximum ambient of 30 °C.

If the cold room is to be used constantly and the door to be left open for long periods or used in ambients above 30 °C, additional monoblock units should be fitted to the cold room.

Cold rooms should be installed on a flat level base.

## Accessories



**Strips** 



**Additional** Motors



Ramps



**Pallet** Doors



**Python** Holes



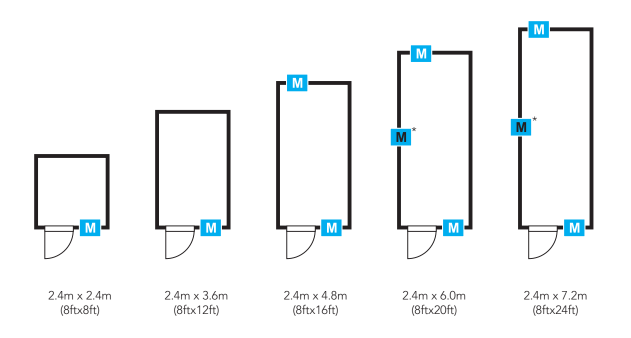
Racking

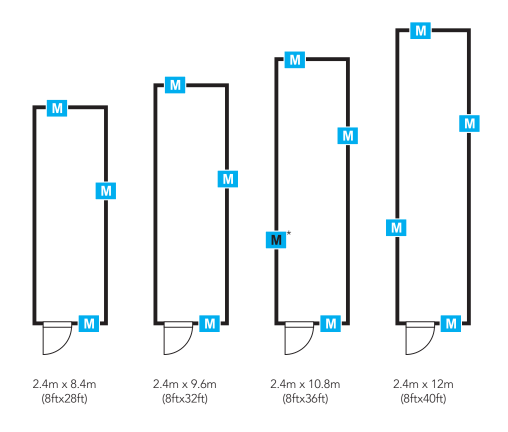


Extension Leads

# Modular Cold Rooms

A flexible, easy installation cold storage solution





Doors can also be added on the long side.

\*Additional monoblock units for freezer

## **Temporary Kitchens**

Containerized kitchens of various sizes and configurations provided by PKL Group, a division of Lowe Rental.

# **Temporary Food Cube**

The Hire Food Cube can be used to provide a range of hot and cold drinks and grab and go lunches. Although a temporary facility, the Hire Food Cube can be supplied with a vinyl wrap to enable you to customize the unit with your own branding.

# 2.8m

3.8m

#### Services Key

63amp Single Phase

## **Equipment Key**

- Hot Cupboard 1200mm
- Money Maker Servery
- 154 Stand-Alone Handwash Station
- 74 Coffee Machine
- 88 Insect-O-Cutor
- Bespoke Table
- Till Point



\*Please note that kitchen units may be supplied with or without hatches, please state whether this is a requirement for your project on enquiry.

# **Dry Store Units**

The Dry Store Unit is available in two sizes and can be linked to a temporary kitchen unit or to a permanent building with ease. Supplied with four tier food safe racking.

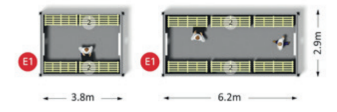
#### Services Key

46

63amp Single Phase

## **Equipment Key**









## Field Kitchens

The Field Kitchen is traditionally used for smaller or more specific catering requirements. Suitable for two chefs to work comfortably and capable of supplying 250 meals per day, a field kitchen can be operational within minutes of arrival on site.



## Services Key

- 63amp Single Phase
- 15mm Water Inlet
- 40mm Waste Outlet
- Gas Inlet

#### **Equipment Key**

- Preparation Tables
- Water Heater 70lt
- 124 Single Bowl Sink and Hand Wash Station 2400mm
- Six Burner Oven Range
- Salamander Grill
- Double Basket Fryer
- Upright Fridge 610lt
- Hot Cupboard 1200mm



<sup>\*</sup>Please note that kitchen units may be supplied with or without hatches, please state whether this is a requirement for your project on enquiry.

## Mini Kitchens

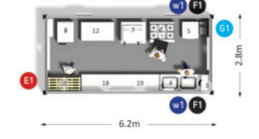
The Mini Kitchen is a compact kitchen designed for sites where space may be at a premium. Suitable for three chefs to work comfortably and capable of supplying up to 500 meals per day, a mini kitchen is ideal for smaller catering operations.

#### Services Key

- 63amp Single Phase 15mm Water Inlet
- 40mm Waste Outlet
- - Gas Inlet

## **Equipment Key**

- Racking
- Water Heater 70lt
- Double Bowl Sink
  - and HandWash Station 1800mm
- Undercounter Dishwasher
- Six Burner Oven Range
- 7 Salamander Grill
- 8 Double Basket Fryer
- 12 Hot Cupboard 1200mm
- Undercounter Fridge 354lt
- Undercounter Freezer 354lt





## **Magnum Kitchens**

The Magnum Kitchen is designed for use by all large scale catering operations. Suitable for up to five chefs to work comfortably and capable of supplying 1,000 meals per day depending on the equipment selection.

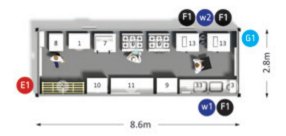
# equipment selection.

#### Services Key

- 63amp Single Phase
- w 15mm Water Inlet
- w2 22mm Water Inlet
- 40mm Waste Outlet
- Gas Inlet

## **Equipment Key**

- Preparation Tables
- Racking
- Water Heater 70lt
- Double Bowl Sink and Hand Wash Station 2400mm
- Six Burner Oven Range
- Salamander Grill
- Bouble Basket Fryer
- Upright Fridge 610lt
- 10 Upright Freezer 610lt
- 11 Hot Cupboard 1900mm
- 13 Combination Oven 10 Rack

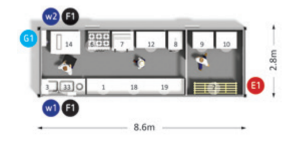




\*Please note that kitchen units may be supplied with or without hatches, please state whether this is a requirement for your project on enquiry.

## **Mixed Double Kitchens**

The Mixed Double Kitchen is the same size as the Magnum Kitchen but provides a sperate cold or dry storage room inside the unit. Suitable for up to five chefs to work comfortably and capable of supplying 1,000 meals per day depending on the equipment selection.



## Services Key

- 63amp Single Phase
- w 15mm Water Inlet
- w2 22mm Water Inlet
- 40mm Waste Outlet
- G1 Gas Inlet

#### **Equipment Key**

- Preparation Tables
- Racking

48

- 3 Water Heater 70lt
- Double Bowl Sink and Hand Wash Station 2400mm
- Six Burner Oven Range
- Salamander Grill

- 8 Double Basket Fryer
- Upright Fridge 610lt
- 10 Upright Freezer 610lt
- 12 Hot Cupboard 1200mm
- 14 Combination Oven 24 Rack
- 18 Undercounter Fridge 354lt
- 19 Undercounter Freezer 354lt



# **Central Island Canopies**

Central Island Canopies have been developed to provide temporary production kitchens for larger events or mass public gatherings.

Catering equipment is installed along the centre of the canopy providing 12 metres of cooking space. Each canopy can hold up to eight 24 rack combination ovens, eight 250 litre boiling pans or twelve six burner ovens. Integrates fire suppression systems, auto gas shut off and gas detection devices.

# 2.5m



## Services Key

- 63amp Single Phase
- 22mm Water Inlet
- 40mm Waste Outlet
- Gas Inlet

#### **Equipment Key**

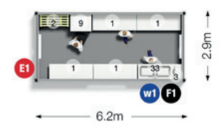
- Boiling Pans
- 13 Combi Oven

\*Please note that kitchen units may be supplied with or without hatches, please state whether this is a requirement for your project on enquiry.

# **Preparation Kitchens**

Available in two sizes, Preparation Kitchens are capable of standing alone or linking to other temporary kitchen units for even greater production capacity.





#### Services Key

- 63amp Single Phase
- w1 16mm Water Inlet
- 40mm Waste Outlet

## **Equipment Key**

- 1 Preparation Tables
- 2 Racking
- 3 Water Heater 70lt
- Double Bowl Sink and Hand Wash Station 1800mm
- Upright Fridge 610lt





## **Pot Wash Units**

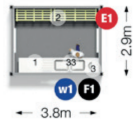
When temporary dishwashing facilities are required, portable Warewashing Units provide the ideal solution.

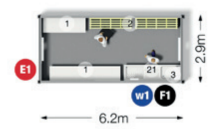
## Services Key

- 63amp Single Phase
- w1 15mm Water Inlet
- 40mm Waste Outlet

## **Equipment Key**

- Preparation Tables
- Racking
- Water Heater 70lt
- 33 Double Bowl Sink and Hand Wash Station 2400mm
- 21 Sterilising Sink 2700mm

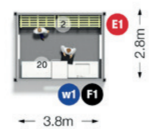






\*Please note that kitchen units may be supplied with or without hatches, please state whether this is a requirement for your project on enquiry.

## Tom Thumb



## Services Key

50

- 63amp Single Phase
- 15mm Water Inlet
- 40mm Waste Outlet

## **Equipment Key**

- Racking
- 20 Hood Dishwasher

# **Aquarius**



## Services Key

- 63amp Single Phase
- 63amp Three Phase
- 15mm Water Inlet
- w2 22mm Water Inlet
- 40mm Waste Outlet

## **Equipment Key**

- Preparation Tables
- Water Heater 70lt
- Hood Dishwasher
- Double Bowl Sink and Hand Wash Station 1800mm





# How to Order

Please provide the team with the following information to order a kitchen:



equipment if applicable









# Solid Top Cooker Range and Oven

#### At a Glance

Model	H40A		
Dimensions (W×D×H) mm	900×845×890		
Voltage	400V/Three Phase/Neutral		
El. Plug (Amps)	32		
El. Consumption (kW)	14.7		
Oven Temperature	100 - 250°C		
Extra Details	Compatibility GN2/1*		

#### **Features**

- Full depth heavy cast iron hotplates
- Full width removable drip tray



\*Please see diagram for GN tray sizes on p. 85

# 6 Hot Plate Cooker and Oven

#### At a Glance

Model	H41A
Dimensions (W×D×H) mm	900×845×890
Voltage	400V/Three Phase/Neutral
El. Plug (Amps)	32
El. Consumption (kW)	18.9
Oven Temperature	100 - 250°C
Extra Details	Compatibility GN2/1*

## Features

- 6 fast-acting circular hotplates
- Static ovenFull width removable drip tray



\*Please see diagram for GN tray sizes on p. 85

# **Full Height Fryer**

## At a Glance

Model	H15D		
Dimensions (W×D×H) mm	400×770×890		
Voltage	400V/Three Phase/Neutral		
El. Plug (Amps)	32		
El. Consumption (kW)	20		
Temperature	130 - 190°C		
Extra Details	20 ltr. oil capacity		

#### **Features**

52

- Fast-acting safety thermostat
- Resting position for elements
- Single tank
- 2 baskets



## Flat Griddle

#### At a Glance

Model	H91A
Dimensions (W×D×H) mm	800×770×890
Cooking Area (W×D) mm	780×490
Voltage	400V/Three Phase/Neutral
El. Plug (Amps)	16
El. Consumption (kW)	6.9
Temperature	80 - 290°C

#### **Features**

- Polished steel plate provides even heat distribution
- Comes with a stainless steel stand for waist-height convenience



# Half Ribbed Griddle

#### At a Glance

Model	H91C		
Dimensions (W×D×H) mm	800×770×890		
Cooking Area (W×D) mm	780×490		
Voltage	400V/Three Phase/Neutral		
El. Plug (Amps)	16		
El. Consumption (kW)	6.9		
Temperature	80 - 290°C		

#### **Features**

- Half-ribbed, half-polished steel plate provides even heat distribution
- Comes with a stainless steel stand for waist-height convenience



# Chargrill

## At a Glance

Model	H49C
Dimensions (W×D×H) mm	800×700×850
Cooking Area (W×D) mm	631×478
Voltage	400V/Three Phase/Neutral
El. Plug (Amps)	16
El. Consumption (kW)	8

#### Features

- High performance cast iron burners and radiants
- Variable burner control with turndown position
- Heavy duty, double-sided cast iron brander bars



## **Pasta Cooker**

#### At a Glance

Model	H29B
Dimensions (W×D×H) mm	400×730×850
Voltage	400V/Three Phase/Neutral
El. Plug (Amps)	16
El. Consumption (kW)	5.5
Water Inlet/Drain	In ½" BSP - Out 1" BSP
Temperature	70 - 100°C
Extra details	26 ltr. water capacity

## Features

- 3×1/3 basketsSingle tank



## **Bratt Pan**

## At a Glance

Model	H48C
Dimensions (W×D×H) mm	1000×920×850
Voltage	400V/Three Phase/Neutral
El. Plug (Amps)	32
El. Consumption (kW)	17
Water Inlet/Drain	In ¾" BSP
Temperature	120 - 300°C
Extra Details	100 ltr. water capacity

#### **Features**

- Manual tilt via front located handle
- Automatic power cut-off when pan tilts
- Integrated water faucet
- Duomat bottom



# Salamander Grill

## At a Glance

Model	H18A
Dimensions (W×D×H) mm	785×360×325
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	16
El. Consumption (kW)	3.9

#### **Features**

54

- Stainless steel exterior with cast iron linings
- Double-cased with internal insulation
- Five position shelf runners
- Oil collection tray mounted on grid shelf



# **Stockpot Stove**

#### At a Glance

Model	H72A		
Dimensions (W×D×H) mm	570×590×515		
Voltage	400V/Three Phase/Neutral		
El. Plug (Amps)	16		
El. Consumption (kW)	5		
Extra details	400m ring diameter		

#### **Features**

• Stainless steel



# 10 Grid Combination Oven

#### At a Glance

Model	GN COMBI 10E		
Dimensions (W×D×H) mm	920×910×1730		
Voltage	400V/Three Phase/Neutral		
El. Plug (Amps)	32		
Consumption (kW)	17.3		
Water Inlet/Drain	In 2 × ¾" BSP - Out 40mm diam.		
Extra Details	10 × GN1/1 tray capacity*		

#### **Features**

- Digital display
- Mixed oven: combi or steam
- Can work without water connection in convection mode only
- Comes with stand



\*Please see diagram for GN tray sizes on p. 85

## 24 Grid Combination Oven

## At a Glance

Model	GN COMBI 24E
Dimensions (W×D×H) mm	1210×1100×1800
Voltage	400V/Three Phase/Neutral
El. Plug (Amps)	63
El. Consumption (kW)	27.5
Water inlet / drain	In 2 ×¾" BSP - Out 40mm diam.
Extra Details	$24 \times GN1/1$ tray or $12 \times GN2/1$ tray capacity*

## **Features**

- Digital displayMixed oven: combi or steam
- Can work without water connection in convection mode only
- Comes with stand



<sup>\*</sup>Please see diagram for GN tray sizes on p. 85

## **Double Deck Pizza Oven**

#### At a Glance

Model	H28B
Dimensions (W×D×H) mm	850×1250×1760
Voltage	400V/Three Phase/Neutral
El. Plug (Amps)	32
El. Consumption (kW)	12

#### **Features**

- Comes with stand (stand dimensions included in overall dimensions)
- Cooking chamber in aluminiumcoated steel plate
- Refractory ceramic bottomPolished stainless steel



# **Gas Range**

# Solid Top Cooker Range and Oven

## At a Glance

Model	H40B
Dimensions (W×D×H) mm	900×770×890
Gas Connection	¾" BSP
Gas Consumption (kW)	17.3
Oven Temperature	120 - 270°C
Burner Temperature	Up to 400°C
Extra Details	Compatibility GN2/1*

#### **Features**

• Chef's solid top has removable bullseye



\*Please see diagram for GN tray sizes on p. 85

## 6 Hot Plate Cooker and Oven

#### At a Glance

Model	H41B
Dimensions (W×D×H) mm	900×770×890
Gas Connection	3/4" BSP
Gas Consumption (kW)	38.9
Oven Temperature Range	120 - 270°C
Extra Details	Compatibility GN2/1*

## **Features**

- Energy efficient, high performance 5.3kW (nett) burners
- Fast heat up means reduced waiting times



\*Please see diagram for GN tray sizes on p. 85

# **Double Basket Fryer**

#### At a Glance

Model	H15C
Dimensions (W×D×H) mm	400×760×890
Gas Connection	½" BSP
Gas Consumption (kW)	35.1
Temperature	60 - 200°C
Extra Details	25 ltr. oil capacity

#### **Features**

- Variable, precise control Sediment collection zone Single tank 2 baskets



## Flat Griddle

## At a Glance

Model	H91B
Dimensions (W×D×H) mm	700×730×850
Cooking Area (W×D) mm	650×570
Gas Connection	½" BSP
Gas Consumption (kW)	11

## **Features**

- Polished steel plate provides even heat distribution
- Comes with a stainless steel stand for waist-height convenience



## Half Ribbed Griddle

## At a Glance

Model	H91D
Dimensions (W×D×H) mm	700×730×850
Cooking Area (W×D) mm	650×570
Gas Connection	1/2" BSP
Gas Consumption (kW)	11

- Half-ribbed, half-polished steel plate provides even heat distribution
   Comes with a stainless steel stand for waist-height convenience



# Chargrill

#### At a Glance

Model	H49B
Dimensions (W×D×H) mm	900×770×890
Cooking Area (W×D) mm	860×630
Gas Connection	½" BSP
Gas Consumption (kW)	26.3

#### **Features**

- High performance cast iron burners and radiants
  Variable burner control with turndown position
  Heavy duty, double-sided cast iron brander bars



# Chargrill

## At a Glance

Model	H49D
Dimensions external (W×D×H) mm	800×900×850
Cooking Area (W×D) mm	631×640
Gas Connection	¾" BSP
Gas Consumption (kW)	20

#### Features

- Double-sided cooking surface, 1 side for meat and 1 side for fish and vegetables
   Drawer can be filled with water to obtain vapor for cooking
- Highly resistant enameled cast iron for easy cleaning



## **Pasta Cooker**

## At a Glance

Model	H29C
Dimensions (W×D×H) mm	400×730×850
Gas Connection	½" BSP
Gas Consumption (kW)	8.5
Temperature	70 - 100°C
Water Inlet/Drain	In ½" BSP - Out 1" BSP
Extra Details	26 ltr. water capacity

#### **Features**

- Ideal for bulk preparation and individual portions
- In-built water faucet
- Single tank

58

• 3 × 1/3 baskets



## **Bratt Pan**

#### At a Glance

Model	H48D
Dimensions (W×D×H) mm	1000×920×890
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13A
El. Consumption (kW)	0.1
Gas Connection	1/2" BSP
Gas Consumption (kW)	27
Water Inlet/Drain	In ¾" BSP
Temperature	120 - 300°C
Extra Details	100 ltr. water capacity

#### **Features**

- Manual tilt via front located handle
- Automatic power cut-off when pan tilts
- Integrated water faucet
- Duomat bottom



# Salamander Grill

#### At a Glance

Model	H18B
Dimensions (W×D×H) mm	785×355×350
Gas Connection	½" BSP
Gas Consumption (kW)	6.6

## **Features**

- Stainless steel exterior with cast iron linings

- Stainless steel exterior with cast fron lining
  Double-cased with internal insulation
  Five position shelf runners
  Oil collection tray mounted on grid shelf



# **Stockpot Stove**

## At a Glance

Model	H72B
Dimensions (W×D×H) mm	610×610×480
Gas Connection	½" BSP
Gas Consumption (kW)	14.6
Extra Details	Supports up to 40kg weight

#### **Features**

- Heat resistant handles
- Vitreous enamelled cast iron hobPilot light



## 10 Grid Combination Oven

#### At a Glance

Model	GN COMBI 10G
Dimensions (W×D×H) mm	920×910×1730
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	0.8
Gas Connection	¾" BSP
Gas Consumption (kW)	19.5
Water Inlet/Drain	In 2 $ imes$ $ imes$ 40mm diam.
Extra Details	10 × GN1/1 tray capacity*



## Features

- Digital display
- Humidity control
- Mixed oven: combi or steam
- Fan with automatic rotation reverse
- Comes with stand

\*Please see diagram for GN tray sizes on p. 85

## 24 Grid Combination Oven

## At a Glance

Model	GN COMBI 24G
Dimensions (W×D×H) mm	1210×1100×1800
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	0.95
Gas Connection	¾" BSP
Gas Consumption (kW)	32
Water Inlet/Drain	In 2×¾" BSP - Out 40mm diam.
Extra Details	24 × GN1/1 or 12 × GN2/1 tray capacity*



## **Features**

- Digital display
- Humidity control
- Mixed oven: combi or steam
- Fan with automatic rotation reverse
- Comes with stand

\*Please see diagram for GN tray sizes on p. 85

## **Extractors**

## Flat Cooker Hood

#### At a Glance

Model	EH21B
Dimensions (W×D×H) mm	600×485×150
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	0.1



#### Features

60

- Maximum extraction rate 170m³/hr for maximum power
   Glass visor to direct air flow
- Noise level 59dBA to keep background noise level to a minimum
  3 speed fan with slider controls for flexibility and control

# **Chimney Cooker Hood**

## At a Glance

Model	EH21C
Dimensions (W×D×H) mm	600×450×740
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	0.15

#### **Features**

- 3 speed extractor fan
- Maximum extraction rate 375m³/h
- Dishwasher safe aluminium filter



# 1.2m Self-Standing Extractor Hood

#### At a Glance

Model	EH21A
Dimensions (W×D×H) mm	1260×1040×2150
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	1.5

#### **Features**

• Self-supporting extractor hood for light or medium duty use



# 2.1m Self-Standing Extractor Hood

#### At a Glance

Model	EH21D
Dimensions (W×D×H) mm	2100×1000×2500
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	16
El. Consumption (kW)	1

#### **Features**

- Detachable legs
  Requires ducting
  Large self-supporting extractor hood for heavy duty use
  For electric equipment use only



# **Turbofan 4 Tray Convection Oven**

#### At a Glance

Model	H17C
Dimensions (W×D×H) mm	810×660×1510
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	3.1
Temperature	50 - 260°C
Extra Details	Compatibility GN1/1*

#### **Features**

- Electronic thermostat
- Grill element
- 4 wire oven racks
- Stainless steel



\*Please see diagram for GN tray sizes on p. 85

# **Burco 4 Tray Convection Oven**

#### At a Glance

Model	H17D
Dimensions (W×D×H) mm	670×670×1620
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	3
Temperature	60 - 260°C
Extra Details	Compatibility GN1/1*

#### Features

- Manual thermostat
- 4 wire oven racks
- Stainless steel



\*Please see diagram for GN tray sizes on p. 85

# **Table Top Appliances**

# **Single Raised Hotplate**

## At a Glance

Model	H14A
Dimensions (W×D×H) mm	370×260×205
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	1.5

#### **Features**

62

- 3 boiling and 3 simmering positions Thermostat controlled



# **Double Raised Hotplate**

## At a Glance

Model	H14B
Dimensions (W×D×H) mm	565×400×120
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	3
Extra Details	180mm sealed hotplates

#### **Features**

- Variable heat control
- Automatic power reduction
  180 mm / 7" sealed hotplates for easy cleaning

# **Single Induction Hotplate**

#### At a Glance

H10A
330×430×100
240V/Single Phase/Neutral
13
3
260mm ring diameter

#### **Features**

- Durable stainless steel body Simple rotary control feature



# **Double Induction Hotplate**

## At a Glance

Model	H10B
Dimensions (W×D×H) mm	650×370×70
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	3



- Black ceramic glass
- Instant heat
- Over-heat protection
- LED display



# **Induction Wok**

## At a Glance

Model	H10D
Dimensions (W×D×H) mm	450×600×265
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	2.9

#### **Features**

- Pan detection function cuts power when no pan is present

- Boost function delivers power when it's most needed
- Pan included



# **Table Top Fryer**

## At a Glance

Model	H15A
Dimensions (W×D×H) mm	270×400×300
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	2.8
Extra Details	5 ltr. oil capacity

#### **Features**

- Adjustable thermostatic control
- 1 basketSingle tank



# **Table Top Fryer**

## At a Glance

H15B
540×400×300
240V/Single Phase/Neutral
2 × 13
5.6
2 x 5 ltr. capacity

#### **Features**

- Adjustable thermostatic control2 baskets
- Double tank



# **Table Top Flat Griddle**

## At a Glance

Model	Н9А
Dimensions (W×D×H) mm	750×465×240
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	2.9
Temperature	60 - 300°C

#### **Features**

- Large cooking area giving high output
- 2 independently controlled cooking areas



# **Small Table Top Flat Griddle**

#### At a Glance

Model	H9E
Dimensions (W×D×H) mm	550×465×240
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	2.9
Temperature	50 - 240°C

#### **Features**

- Adjustable thermostatic control
- Durable stainless steel bodySingle cooking area



# **Table Top Pasta Cooker**

#### At a Glance

Model	H29A
Dimensions (W×D×H) mm	285×520×435
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	2.9
Temperature	25 - 100°C
Extra Details	8 ltr. water capacity

#### **Features**

- Stainless steelThermal safety cut out



# **Sous Vide**

## At a Glance

Model	H73
Dimensions (W×D×H) mm	165×220×335
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	2
Temperature	0 - 95°C

#### **Features**

• Digital display



# **Double Panini Grill**

## At a Glance

Model	H31B
Dimensions (W×D×H) mm	540×390×210
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	2.9

#### Features

- Adjustable swivel headVariable heat control



# **Conveyor Toaster**

## At a Glance

Model	H54A
Dimensions (W×D×H) mm	370×640×400
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	2.8
Extra Details	Produces 360 slices per hour

## Features

66

• Double feed



## **1000W Commercial Microwave**

## At a Glance

Model	H12B
Dimensions (W×D×H) mm	425×510×335
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	3

#### **Features**

- LED internal lightStainless steel



## **750W Commercial Microwave**

#### At a Glance

Model	H12A
Dimensions (W×D×H) mm	500×400×300
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	1.5

## **Features**

- 5 power settingsGlass turntable ensures consistent cooking



# **Table Top Oven**

## At a Glance

Model	H17B
Dimensions (W×D×H) mm	360×420×250
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	1.5

#### **Features**

- Double glazed door
- Curved back to accommodate circular dishes



## **Rice Cooker**

#### At a Glance

Model	H30
Dimensions (W×D×H) mm	460×400×345
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	1.95
Output	13 ltr. / 52 portions of cooked rice*
Extra Details	13 ltr. cooked rice / 6 ltr. dry rice capacity

#### **Features**

- Stainless steelAuto switch from cook to warm
- Rice measure includedCooking time: approx 40 minutes



\*All portion sizes are based on a 250ml cooked rice portion.

# **Hot Holding Equipment**

# 1.2m Plaine Top Hot Cupboard

#### At a Glance

Model	H42A
Dimensions (W×D×H) mm	1270×670×900
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	1.5

#### Features

- Curly cable with plug parkDigital temperature display



# 1.2m Bain Marie Hot Cupboard

## At a Glance

Model	H24B
Dimensions (W×D×H) mm	1270×670×900
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	3
Extra Details	3 × GN1/1 tray capacity*

#### **Features**

- Curly cable with plug park.
- Digital temperature display



\*Please see diagram for GN tray sizes on p. 85

# **Hot Cupboard Gantry Heat Lamp**

## At a Glance

Model	H23D
Dimensions (W×D×H) mm	1200×360×500
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	1
Extra Details	Suitable for H42A or H24B

#### **Features**

- Stainless steel
- Three built-in heat lamps underneath
- Magnetic feet

# **Banquet Cart**

#### At a Glance

Model	H58
Dimensions (W×D×H) mm	1070×760×1810
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	1.5

#### Features

- Integral water reservoir to cabinet base
  Curly cable with plug park
  4 shelves and supports



# **Carvery Pads**

## At a Glance

Model	H55A
Dimensions (W×D×H) mm	400×400×550
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	0.7

#### **Features**

- Portable
- Heated spiked top



mail@lowerental.com +44 (0)28 9260 4619

# **Double Gantry Light**

#### At a Glance

Model	H23F
Dimensions (W×D×H) mm	725×505×735
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	1.3

#### **Features**

- Height adjustable acrylic sneeze screen
- Attractive copper effect light shades
- Independent controls to base and gantry



# **Triple Gantry Light**

#### At a Glance

H23C
805×505×735
240V/Single Phase/Neutral
13
1.6

#### **Features**

- Height adjustable acrylic sneeze screen
- Attractive copper effect light shadesIndependent controls to base and gantry



# **Table Top Bain Marie**

#### At a Glance

Model	H24D
Dimensions (W×D×H) mm	360×580×280
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	1.5
Extra Details	1 × GN1/1 or 3 × GN1/3 tray capacity*

## **Features**

• Adjustable temperature control



\*Please see diagram for GN tray sizes on p. 85

mail@lowerental.com

# **Stainless Steel Table**

## At a Glance

Model	H20A	H20B	H20C
Dimensions (W×D×H) mm	700×600×900	1200×600×900	1800×600×900

#### **Features**

• Stainless steel undershelf



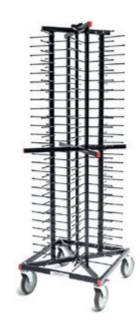
# **Jackstack**

## At a Glance

Model	H69
Dimensions (W×D×H) mm	600×600×1800
Extra Details	104 plate capacityw

#### **Features**

• Swivel castors and brakes



# **3 Tier Trolley**

## At a Glance

Model	H34C
Dimensions (W×D×H) mm	860×530×900

#### **Features**

- Swivel castors, bumpers and brakesRaised handles



# **Gastro Trolley**

## At a Glance

Model	H34B
Dimensions (W×D×H) mm	530×390×1600
Extra Details	20×GN1/1 tray capacity*

#### **Features**

• Swivel castors and breaks



\*Please see diagram for GN tray sizes on p. 85  $\,$ 

# **Table Top Blender**

## At a Glance

Model	H43A
Dimensions (W×D×H) mm	200×245×345
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	0.37
Extra Details	1 ltr. capacity

#### **Features**

- Removable lid capCrushes ice in secondsPulse controls: high, low and off



## Stick Blender

## At a Glance

Model	H43B
Dimensions (dia. ×H) mm	diam.70×h395
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	0.22
Extra Details	Shaft length - 160mm

#### Features

- 4 blade emulsifying knife
- Lightweight

72

• Titanium coated blade



mail@lowerental.com +44 (0)28 9260 4619

#### **Food Processor**

#### At a Glance

Model	H43C
Dimensions (W×D×H) mm	220×280×500
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	0.55
Extra Details	2.9 ltr. capacity

#### **Features**

- Speed: 1500rpmPowerful high performance induction motor



# 10 Ltr. Planetary Mixer

#### At a Glance

Model	H44A
Dimensions (W×D×H) mm	410×485×635
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	0.5
Extra Details	10 ltr. capacity

#### **Features**

- Three speed settingsLever operated bowl lift
- Safety stop function
- Bowl guard
- Stainless steel bowlNot suitable for dough pizza



# 4 Ltr. Planetary Mixer

#### At a Glance

Model	H44B
Dimensions (W×D×H) mm	230×400×300
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	1.4
Extra Details	4 ltr. capacity

#### **Features**

- 8 speed settings including a pulse function
- Automatic electronic speed control



### 22cm Meat Slicer

#### At a Glance

Model	H36A
Dimensions (W×D×H) mm	445×445×457
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	0.2
Extra Details	Blade diam. 220mm

#### **Features**

- Integral sharpenerBuilt-in guardsAdjustable thickness controlAnodized aluminium body



### **30cm Meat Slicer**

#### At a Glance

Model	H36B
Dimensions (W×D×H) mm	500×450×585
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	0.2
Extra Details	Blade diam. 300mm

#### **Features**

- Integral sharpenerBuilt-in guardsAdjustable thickness controlAnodized aluminium body



# **Soup Kettle**

#### At a Glance

H61
diam. 345×h360
240V/Single Phase/Neutral
13
0.4
35 - 95°C
10 ltr. capacity

#### **Features**

- Temperature dial
- Hinged lid

74



# **Scales**

#### At a Glance

Model	H44F
Dimensions (W×D×H) mm	305×250×100
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	0.1
Extra Details	12lbs / 6kg capacity



#### Features

- Stainless steelMeasures kg/g/lb/oz

# **Pedal Sack Holder**

#### At a Glance

Model	H74
Dimensions (W×D×H) mm	430×300×880

#### Features

- Stainless steel and chrome plated steelFree standingFoot pedal operation



### Insectocutor

#### At a Glance

Model	H52
Dimensions (W×D×H) mm	650×860×320
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	0.1

#### **Features**

- Removable catchment tray
- Free standing or ceiling mounting



mail@lowerental.com +44 (0)28 9260 4619

# **Double Bowl Juice Dispenser**

#### At a Glance

Model	H6A
Dimensions (W×D×H) mm	420×450×635
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	0.4
Temperature	+6+12°C
Extra Details	2 × 12 ltr. capacity

#### **Features**

- Adjustable thermostat control
- Non-drip stainless steel taps
- Froth-free stirring



# 26Kg Ice Maker

#### At a Glance

Model	H63B
Dimensions (W×D×H) mm	420×510×700
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	0.4
Water Inlet/Drain	In ¾" BSP - Out 40mm diam.
Output	26kg in 24 hours

#### **Features**

- Standard ice cube: 18g6kg storage



# 90Kg Ice Maker

#### At a Glance

H63C
740×600×1120
240V/Single Phase/Neutral
13
0.9
In ¾" BSP - Out 40mm diam.
95kg in 24 hours

#### Features

- Standard ice cube: 18g
- 55kg storage

76



mail@lowerental.com +44 (0)28 9260 4619

# Water Dispenser

#### At a Glance

Model	H7
Dimensions (W×D×H) mm	300×330×1400
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	0.6
Extra Details	19 ltr. bottle capacity

#### **Features**

- Dual tap2 canisters of water included



# Filter Coffee Maker

#### At a Glance

Model	H11B
Dimensions (W×D×H) mm	210×390×470
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	2
Extra Details	Produces up to 120 cups per hour or 1.8 ltr. jug in 5 minutes

#### Features

- Upper and lower hotplatesManual water fill



# **Nespresso Capsule Coffee Machine**

#### At a Glance

Model	H11C
Dimensions (W×D×H) mm	120×230×320
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	1.3

#### **Features**

- Automatic volume control
- Automatic power-off
- High pressure pump
- Capsules not included



### **Kettle**

#### At a Glance

Model	H45
Dimensions (W×D×H) mm	135×250×255
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	2.5
Extra Details	1.5 ltr. capacity

#### Features

- Automatic switch offVisable water gauge



# 25-30 Ltr. Water Boiler

#### At a Glance

Model	H46A
Dimensions (W×D×H) mm	435×440×520
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	2.6
Extra Details	25-30 ltr. water capacity

#### Features

- Polished stainless steel bodyNon-drip tapManual fill



### 10 Ltr. Water Boiler

#### At a Glance

Model	H46C
Dimensions (W×D×H) mm	255×450×560
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	3
Water Inlet/Drain	in ¾" BSP
Temperature	70 - 96°C
Extra Details	10 ltr. water capacity

#### Features

- Stainless steel Auto fill
- Output: 3 ltr. per hour with 10 ltr. rapid draw off



### **Gas Rinnai Water Heater**

#### At a Glance

Model	H53
Dimensions (W×D×H) mm	1100×500×1210
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	16
El. Consumption (kW)	2
Gas Connection	¾" BSP
Gas Consumption (kW)	63
Water Inlet/Drain	Cold in 22mm - Hot out 22mm

#### **Features**

- Flow rate: up to 37 ltr. per minute, 820 ltr. per hour
  Minimum operating pressure 1.0 bar



### **Electric Instantaneous Water Heater**

#### At a Glance

Model	H53B
Dimensions (W×D×H) mm	230×100×470
Voltage	400V/Three Phase/Neutral
El. Plug (Amps)	32 Amp
El. Consumption (kW)	27
Water inlet / drain	Cold in 15mm - Hot out 15mm

#### **Features**

- Electronic control with dial temperature adjust
- Compact design and easy to install



# **Electric Under Sink Water Boiler**

#### At a Glance

Model	H53C
Dimensions (W×D×H) mm	360×330×360
Dimensions (W×D×H) mm	350×370×510 including copper connection pipes
Voltage	240V/Single Phase/Neutral
El. Consumption (kW)	3
El. Plug (Amps)	13 Amp
Water inlet / drain	Cold in 15mm - Hot out 15mm
Extra Details	15ltr. water capacity



- Easy to operate with mechanical dial
- 'E' setting on the dial to optimise comfort and energy saving
- Fast reheat times



### **Self-Contained Sink**

#### At a Glance

Model	H21C
Dimensions (W×D×H) mm	555×505×860
Voltage	240V/Single Phase/Neutral
El. Plug (Amps)	13
El. Consumption (kW)	3
Extra Details	25 ltr. water capacity

#### **Features**

- Foot pump installedRemovable lid to manually refill
- Heating element built-inManual fill



# Single Bowl Stainless Steel Sink

#### At a Glance

Model	H21A
Dimensions (W×D×H) mm	1000×600×900
Water Inlet/Drain	In ½" BSP - Out 40mm diam.

#### Features

- Complete with undershelfRear upstand and raised lipAngled draining board



### **Double Bowl Stainless Steel Sink**

#### At a Glance

Model	H21B
Dimensions (W×D×H) mm	1500×600×900
Water Inlet/Drain	In ½" BSP - Out 40mm diam.

#### **Features**

- Complete with undershelfRear upstand and raised lipAngled draining rack



# **Plumbed Hand-Wash Basin**

#### At a Glance

Model	H21D	
Dimensions (W×D×H) mm	300×310×1500	
Water Inlet/Drain	In ½" BSP - Out 40mm diam.	

#### **Features**

• Supplied with tissue and soap dispenser



# **Single Pot Sink**

#### At a Glance

Model	H21F
Dimensions (W×D×H) mm	1200×650×900
Water inlet / drain	In ½" BSP - Out 400mm diam.
Bowl Size (W×D×H)mm	700×500×350

#### **Features**

• Complete with undershelf



# **Double Pot Sink**

#### At a Glance

Model	H21G
Dimensions (W×D×H) mm	1800×650×900
Water inlet / drain	In ½" BSP - Out 40mm diam.
Bowl Size (W×D×H)mm	700×500×350

#### Features

• Complete with undershelf



#### Dish / Glass Washer 50x50

#### At a Glance

Model	H47B	
Dimensions (W×D×H) mm	580×610×830	
Voltage	240/Single Phase/Neutral	
El. Plug (Amps)	13	
El. Consumption (kW)	2	
Water Inlet/Drain	In ¾" BSP - Out 40mm diam.	

#### **Features**

- Cycle time: 60 180 seconds
- Double skinned construction (door only)
- 50×50 basket, rinse dispenser, detergent dispenser and drain pump built-in
- Loading height: 360mm



### Dish / Glass Washer 50x50

Three phase upon request

#### At a Glance

Model	H47B	
Dimensions external (W×D×H) mm	580×610×830	
Voltage	400V/Three Phase/Neutral	
El. Plug (Amps)	16	
El. Consumption (kW)	6	
Water Inlet/Drain	In ¾" BSP - Out 40mm diam.	



- Cycle time: 60 180 seconds
- Double skinned construction (door only)
- $\bullet~50\times50$  basket, rinse dispenser, detergent dispenser and drain pump built-in
- Loading height: 360mm



# Pass-Through Dish Washer

#### At a Glance

Model	H47A	
Dimensions (W×D×H) mm	720/2020×815×1510/2000	
Voltage	400V/Three Phase/Neutral	
El. Plug (Amps)	16	
El. Consumption (kW)	7	
Water Inlet/Drain	In ¾" BSP - Out 40mm diam.	

#### **Features**

82

- Cycle time: 60 90 seconds
- $\bullet~50\times50$  basket, rinse dispenser, detergent dispenser, drain pump built-in and side tables
- Upon request, we can supply with pre-wash sink (H47A KIT)



# Pre-Rinse Table for Pass-Through Dish Washer

#### At a Glance

Model H47A Kit	
Dimensions (W×D×H) mm	700×635×890
Water Inlet/Drain	In ½" BSP – Out 40mm diam.

#### Features

- Includes pre-rinse tap
   Robust stainess steel construction
- Adjustable legs



# Conveyor Dish Washer 50x50

#### At a Glance

Model	H47D	
Dimensions (W×D×H) mm	1350/4000×785×1970	
Voltage	400V/Three Phase/Neutral	
El. Plug (Amps)	63	
El. Consumption (kW)	36.2	
Water Inlet/Drain	In 2×¾" BSP - Out 50mm diam.	
Output	1980 dishes per hour	

#### **Features**

- 50×50 basket and side tables
- Please specify if you require a left to right or right to left operation direction setup on enquiry
- This unit can be setup to feed either from the left or from the right, please specify on enquiry



# **Propane Gas Bottle**

#### At a Glance

Model	H51C
Dimensions (W×D) mm	375×1290
Capacity	47kg

#### Features

• Additional sizes available upon request



# Medium Gas Cylinder Cage

#### At a Glance

Model	H51
Dimensions (W×D×H) mm	1000×500×1400
Extra Details	Suitable for 2×47kg cylinders

#### **Features**

• Padlockable hinged door



# Large Gas Cylinder Cage

#### At a Glance

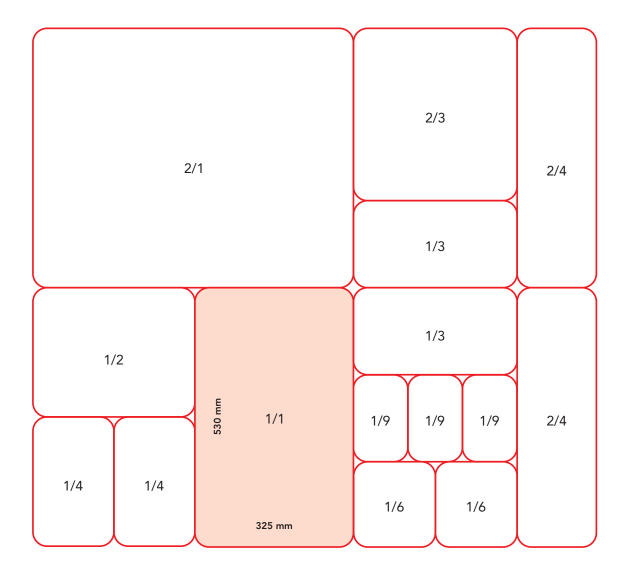
Model	H51D	
Dimensions external (W×D) mm	1300×1240×1800	
Extra Details	Suitable for 9×47kg cylinders	

#### Features

Padlockable hinged door



# **GN Tray Diagram** Gastronorm tray sizes



A Series, p. 4	GN Diagram, p. 85	H3WT, p. 21	K1, p. 8, 31
AC Series, p. 4	GN1, p. 25, 38	H4, p. 19	K1R / K2R, p. 8, 31
	GN2, GN3, p. 25	H40A, p. 52	K4, p. 9, 32
B Corner, p. 5	GN3DBF, p. 39	H40B, p. 56	
B Series, p. 5		H41A, p. 52	L1F, p. 10, 30
Beer Dump, p. 26	H Series, p. 23, 37	H41B, p. 56	L1S, p. 9, 30
Blast Chiller/Freezer, p. 26, 42	H10A, p. 63	H42A, p. 68	
	H10B, p. 63	H43A, p. 72	M Series Dome, p. 12
C2R, p. 14	H10D, p. 64	H43B, p. 72	M Series Wooden, p. 13
C2-SD, p. 15	H11B, p. 17	H43C, p. 73	Magnum Kitchens, p. 48
Central Island Canopies, p. 49	H11C, p. 77	H44A, p. 73	Meat Dry Ager, p. 12
CLT Series, p. 14	H12A, p. 67	H44B, p. 73	Mini Kitchens, p. 47
Crystal Series, p. 10	H12B, p. 67	H44F, p. 75	Mixed Double Kitchens, p. 48
CT Series, p. 13	H14A, p. 62	H45, p. 78	Modular Cold Rooms, p. 43
	H14B, p. 63	H46A, p. 78	
D Series, p. 7, 29	H15A, p. 64	H46C, p. 78	N2, p. 35
D1, p. 28	H15B, p. 64	H47A, p. 82	N2C, p. 11
D1C, p. 28	H15C, p. 57	H47A Kit, p. 83	N2K, p. 11
Dry Store Units, p. 46	H15D, p. 52	H47B, p. 82	N3W, p. 20
	H17B, p. 67	H47D, p. 83	
E Series, p. 22, 36	H17C, p. 62	H48C, p. 54	Panarea, p. 6
E1NL, E1.7NL, E2NL, p. 27	H17D, p. 62	H48D, p. 59	Pot Wash Units, p. 50
E1NS, E2NS, p. 27	H18A, p. 54	H49B, p. 58	Preparation Kitchens, p. 49
E5, p. 34	H18B, p. 59	H49C, p. 53	
E6A, p.7, 29	H20A, p. 71	H49D, p. 58	Temporary Food Cube, p. 46
EH21A, p. 61	H20B, p. 71	H5, p. 23, 37	Temporary Kitchens, p. 46
EH21B, p. 60	H20C, p. 71	H51, p. 84	
EH21C, p. 61	H21A, p. 80	H51C, p. 84	
EH21D, p. 61	H21B, p. 80	H51D, p. 84	
	H21C, p. 80	H52, p. 75	
F Series, p. 40	H21D, p. 81	H53, p. 79	
F1S, p. 40	H21F, p. 81	H53B, p. 79	
F1SS, p. 41	H21G, p. 81	H53C, p. 79	
F2SS, p. 41	H23C, p. 70	H54A, p. 66	
F3SS, p. 42	H23D, p. 68	H55A, p. 69	
Field Kitchens, p. 47	H23F, p. 70	H58, p. 69	
Fish Counter, p. 6	H24B, p. 68	H61, p. 74	
	H24D, p. 70	H63B, p. 76	
G1, p. 32	H28B, p. 56	H63C, p. 76	
G1S, p. 15, 33	H29A, p. 65	H69, p. 71	
G2, p. 38	H29B, p. 54	H6A, p. 76	
G3, p. 24, 39	H29C, p. 58	H7, p. 77	
G4, p. 16	H30, p. 68	H72A, p. 55	
G4WS, p. 17	H31B, p. 66	H72B, p. 59	
G4WT, p. 21	H34B, p. 72	H73, p. 66	
G5/600, p. 24	H34C, p. 71	H74, p. 75	
G7 / G7XXL, p. 16, 33	H36A, p. 74	H91A, p. 53	
G8S, p. 17, 34	H36B, p. 74	H91B, p. 57	
GN COMBI 10E, p. 55	H3DD, p. 18	H91C, p. 53	
GN COMBI 10G, p. 60	H3N, p. 20	H91D, p. 57	
GN COMBI 24E, p. 55	H3R, p. 18	H9A, p. 65	
* I * * * * * * * * * * * * * * * * * *	* C	* 1	



#### Global Headquarters

#### Lowe Rental Ltd

Lissue Industrial Estate East 9 Lissue Walk Lisburn Co. Antrim BT28 2LU Northern Ireland

#### Lowe Rental Ltd

Unit 37, Marchington Industrial Estate Uttoxeter, Staffordshire England ST14 8LP

#### Lowe Rental

Building F 3Q, Bund Soho, No. 88 Second East Zhongshan Rd, Huangpu District, Shanghai, P.R.China, 200002

#### Lowe Rental Inc.

6855 Speedway Blvd, Suite 101, Las Vegas, Nevada 89115

#### Lowe Refrigeration LLC

DIP 1 First Gulf Properties Warehouse Complex Warehouse WJ1 & WJ2 PO Box 392327 Dubai, UAE

#### Lowe Rental Ltd

Unit 1B Excelsior Park Canyon Road Netherton Industrial Estate Wishaw, Scotland ML2 0EG

#### Lowe Rental Ltd

Room 11, 14 Floor, Wah Wai Centre 38-40 Au Pui Wan Street Fo Tan, New Territories, Hong Kong

#### Lowe Rental Inc.

7405 Graham Road, Suite B Fairburn GA 30213

#### PKL Group (UK) Ltd

Stella Way, Bishops Cleeve Cheltenham Gloucestershire

#### Lowe Rental Pte. Ltd

7 Kaki Bukit Crescent #01-01 Fullion Building 416239 Singapore

#### Lowe Deutschland GmbH

Hohlstuck 4 56368 Klingelbach Germany













87

