







www.scientific.co.za



Proudly Manufactured in South Africa

DISCLAIMER

The products may differ slightly from the pictures shown in this catalogue. Output and capacities given are the maximum possible, and these figures do vary according to circumstances. Product information is subject to change.

PRODUCT GUIDE





ABOUT US

Scientific Laboratory Equipment is South Africa's largest manufacturer of a premium range of laboratory equipment. We have been producing products for use in such markets as biochemistry, research, pharmaceuticals and general industry since 1966.

The 10, 000m² factory is situated west of Johannesburg, in South Africa. The most modern sheet metal processing machinery is used to consistently achieve the highest standards demanded in today's market.

The latest design software and a highly experienced team of designers and engineers ensure that our products remain a reliable, functional and cost effective solution to many laboratory applications.

Our products are now actively marketed in over 40 countries worldwide through a well established distributor network.



Ts & Cs

WARRANTY

• All Scientific equipment comes with a standard ONE year warranty, The 1 Year Extended Warranty is only valid for customers who have registered their warranty online at www.scientific.co.za within the first year after making their purchase.

DISCLAIMER

Output performance figures quoted are dependent on various factors. Scientific reserves the right, without notice, to make changes and revisions to product specifications, materials and design, when we believe it will provide better performance, durability, and efficiency. Unit measurements may vary depending on point of reference.

NOTE

• When viewing the appliance from the front in it's usual operating position, the width (W) of the product is the total distance from left to right; the depth (D) of the product is the total distance from the front to the back; the height (H) is the total distance from the bottom of the product to the top. Pictures may vary from actual product.





CATALOGUE INDEX

COUNTERTOP OVENS & INCUBATORS	1-4
DOUBLE DOOR OVENS & INCUBATORS	5-8
VERTICAL OVENS AND INCUBATORS	9-10
INDUSTRIAL OVENS	11-14
INDUSTRIAL INCUBATOR	14
STANDARD MUFFLE FURNACES	15
HIGH TEMPERATURE FURNACES	16
VOLATILE & ASHING FURNACES	17
COOLED INCUBATORS	18
GROWTH CHAMBERS	19
SHAKING INCUBATORS	20-21
LABORATORY CIRCULATOR	22
COOLING BATHS	22
LABORATORY WATER BATHS	23
HEATABLE BATHS	24
METABOLIC WATER BATH	25
ORBITAL SHAKERS	26
SIEVE SHAKER	27
LINEAR SHAKER	27
GLASSWARE DRIER	28
MAGNETIC STIRRER	28
LABORATORY TROLLEYS	29
DESICCATOR CABINET	30
HOTPLATES	31
STEAM BATHS	32
BLENDER	32
MIXER	33
WATER STILLS	33
RIFFLE SPLITTERS	35
THERMOCENTER	42
GLASSWARE CLEANER	43-44
VACUCENTER	46



INDEX

OVERHEAD STIRRER	36
CERAMIC MAGNETIC STIRRER	36
HEATED MAGNETIC STIRRER	37
ULTRASONIC BATHS	38
DIGITAL CIRCULATOR	39
I ABORATORY HOTPI ATES	40

Scientific

COUNTERTOP OVENS & INCUBATORS

STANDARD OVEN FEATURES

Whether for use in simple drying processes, ageing, curing or general investigations, Scientific ovens provide the ideal solution for diverse thermal applications

- Choice of 5 different capacities
- S/S 430 body construction with S/S 304 interior
- Powder coated mild steel door and control panel
- Robust slam lock door handle
- Fitted with adjustable hydraulic safety thermostat



- Temperature variation figures are based on no load conditions at 100°C
- Supplied with x2 shelves



ECONOMY OVENS

FEATURES

 A general purpose oven with a hydraulic thermostat control ideal for
 Operating temperature +50°C to 250°C based on an ambient of 25°C applications where accuracy is not critical

SPECIFICATIONS

MODEL	220	221	222
TEMP. VARIATION ACROSS CHAMBER (±°C)	1.5	1.5	2.0
POWER	1000W	1000W	1500W
VOLTAGE	230V / 50Hz	230V / 50Hz	230V / 50Hz
PACKAGING (W x D x H)	765 x 665 x 570 (mm)	885 x 770 x 590 (mm)	$930 \times 850 \times 910 (mm)$
UNIT (W x D x H)	655 x 590 x 510 (mm)	755 x 700 x 535 (mm)	810 x 765 x 735 (mm)
NET WEIGHT	34kg	40kg	63kg
GROSS WEIGHT	38kg	45kg	75kg
SHIPPING VOLUME	0.29m³	0.40m ³	0.77m^3
CHAMBER DIMENSIONS	385 x 360 x 370 (mm)	485 x 455 x 400 (mm)	530 x 530 x 580 (mm)
CHAMBER VOLUME	40ℓ	80ℓ	160ℓ
SHELF CAPACITY	5	5	8
MAXIMUM SHELF LOAD	26kg (per shelf)	26kg (per shelf)	26kg (per shelf)

SPECIFICATIONS

MODEL	223	224
TEMP. VARIATION ACROSS CHAMBER (±°C)	2.5	2.5
POWER	2000W	3000W
VOLTAGE	230V / 50Hz	230V / 50Hz
PACKAGING (W x D x H)	1040 x 880 x 1030 (mm)	1130 x 1060 x 1110 (mm)
JNIT (W x D x H)	910 x 805 x 840 (mm)	1010 x 980 x 935 (mm)
NET WEIGHT	75kg	116kg
GROSS WEIGHT	88kg	132kg
SHIPPING VOLUME	0.94m³	1.33m ³
CHAMBER DIMENSIONS	620 x 570 x 680 (mm)	725 x 755 x 775 (mm)
CHAMBER VOLUME	240ℓ	400ℓ
SHELF CAPACITY	8	10
MAXIMUM SHELF LOAD	20kg (per shelf)	20kg (per shelf)

DIGITAL OVENS

FEATURES

- process value
- High accuracy PT 100 temperature sensor
- Solid state control relay for optimum reliability and rapid response
- Electronic P.I.D temperature control with digital indication of set and
 Operating temperature +50°C to 250°C based on an ambient of 25°C
 - Digital display of set and actual temperature to 0.1°C
 - Temperature variation at a point ±0.3°C

SPECIFICATIONS

MODEL	275	276	277
TEMP. VARIATION ACROSS CHAMBER (±°C) POWER VOLTAGE PACKAGING (W x D x H) UNIT (W x D x H) NET WEIGHT GROSS WEIGHT SHIPPING VOLUME CHAMBER DIMENSIONS CHAMBER VOLUME SHELF CAPACITY MAXIMUM SHELF LOAD	1.5 1000W 230V / 50Hz 765 x 665 x 570 (mm) 655 x 590 x 510 (mm) 34kg 0.29m ³ 385 x 360 x 370 (mm) 40ℓ 5 26kg (per shelf)	1.5 1000W 230V / 50Hz 885 x 770 x 590 (mm) 755 x 700 x 535 (mm) 40kg 45kg 0.40m ³ 485 x 455 x 400 (mm) 80ℓ 5 26kg (per shelf)	2.0 1500W 230V / 50Hz 930 x 850 x 910 (mm) 810 x 765 x 735 (mm) 63kg 75kg 0.72m ³ 530 x 530 x 580 (mm) 160ℓ 8 26kg (per shelf)

SPECIFICATIONS

OI LOII IOAT IONO		
MODEL	278	279
TEMP. VARIATION ACROSS CHAMBER (±°C) POWER VOLTAGE PACKAGING (W x D x H) UNIT (W x D x H) NET WEIGHT GROSS WEIGHT SHIPPING VOLUME CHAMBER DIMENSIONS CHAMBER VOLUME SHELF CAPACITY	2.5 2000W 230V / 50Hz 1040 x 880 x 1030 (mm) 910 x 805 x 840 (mm) 75kg 88kg 0.94m ³ 625 x 580 x 680 (mm) 240ℓ 8	2.5 3000W 230V / 50Hz 1130 x 1060 x 1110 (mm) 1010 x 980 x 935 (mm) 116kg 133kg 1.30m ³ 725 x 775 x 780 (mm) 400ℓ
MAXIMUM SHELF LOAD	20kg (per shelf)	20kg (per shelf)

ACCESSORIES

NOTE

Special drying trays, racking systems, programmable controllers, process recorders and custom built stands are available on request

Accessories for the following Models

220, 221, 222, 223, 224, 275, 276, 277, 278, 279

ORDER CODES

Volume (ℓ)	40	80	160	240	400	
DESCRIPTION	CODE					
Chrome plated wire shelf	210	211	212	213	214	
Perforated stainless steel shelf	215	216	217	218	219	
24hr timer	252	252	252	252	252	
Inlet fan for rapid drying	253	253	253	253	253	
Timer run down facility	254	254	254	254	254	
Outer glass window	256A	256B	256C	256D	256E	

■ Scientific

STANDARD INCUBATOR FEATURES

Scientific general purpose incubators are ideal for use in the fields of life science, pharmacy, clinical science, chemistry and biology

- Choice of 5 different capacities
- S/S 430 body construction with S/S 304 interior
- Powder coated mild steel door and control panel
- Slam lock door handle
- Fitted with adjustable hydraulic safety thermostat



Model 227

- Temperature variation figures are based on no load conditions at 25°C for incubators
- Supplied with x2 shelves



ECONOMY INCUBATORS

FEATURES

- General purpose
- Ideal for applications where a lower degree of accuracy is acceptable Operating temperature +37°C to 110°C based on an ambient of 25°C
- Hydraulic thermostat control

SPECIFICATIONS

MODEL	225	226	227
TEMP. VARIATION ACROSS CHAMBER (±°C) POWER VOLTAGE PACKAGING (W x D x H) UNIT (W x D x H) NET WEIGHT GROSS WEIGHT SHIPPING VOLUME CHAMBER DIMENSIONS CHAMBER VOLUME SHELF CAPACITY MAXIMUM SHELF LOAD	1.0	1.0	1.0
	500W	500W	750W
	230V / 50Hz	230V / 50Hz	230V / 50Hz
	765 x 665 x 570 (mm)	885 x 770 x 590 (mm)	930 x 850 x 910 (mm)
	655 x 590 x 510 (mm)	755 x 700 x 535 (mm)	810 x 765 x 735 (mm)
	34kg	40kg	63kg
	38kg	45kg	75kg
	0.29m ³	0.41m ³	0.77m ³
	385 x 360 x 370 (mm)	485 x 455 x 400 (mm)	530 x 530 x 580 (mm)
	40ℓ	80 l	160ℓ
	5	5	8
	26kg (per shelf)	26kg (per shelf)	26kg (per shelf)

SPECIFICATIONS

MODEL	228	229
TEMP. VARIATION ACROSS CHAMBER (±°C)	1.5	1.5
POWER	1000W	1500W
VOLTAGE	230V / 50Hz	230V / 50Hz
PACKAGING (W x D x H)	1040 x 880 x 1030 (mm)	1130 x 1060 x 1110 (mm)
UNIT (W x D x H)	910 x 805 x 840 (mm)	1010 x 980 x 935 (mm)
NET WEIGHT	75kg	116kg
GROSS WEIGHT	88kg	132kg
SHIPPING VOLUME	0.94m ³	1.33m ³
CHAMBER DIMENSIONS	620 x 570 x 680 (mm)	725 x 755 x 775 (mm)
CHAMBER VOLUME	240ℓ	400ℓ
SHELF CAPACITY	8	10
MAXIMUM SHELF LOAD	20kg (per shelf)	20kg (per shelf)

DIGITAL INCUBATORS

FEATURES

- Ideal for applications where a higher degree of accuracy is required
- Electronic P.I.D temperature control with digital indication of set and process value
- High accuracy PT 100 temperature sensor

- Solid state control relay for optimum reliability and rapid response
- Digital display of set and actual temperature to 0.1°C Operating temperature +37°C to 110°C based on an ambient of 25°C
- Temperature variation at a point ±0.3°C

SPECIFICATIONS

MODEL	295	296	297
TEMP. VARIATION ACROSS CHAMBER (±°C) POWER VOLTAGE PACKAGING (W x D x H) UNIT (W x D x H) NET WEIGHT GROSS WEIGHT SHIPPING VOLUME CHAMBER DIMENSIONS CHAMBER VOLUME	1.0 500W 230V / 50Hz 765 × 665 × 570 (mm) 655 × 590 × 510 (mm) 34kg 38kg 0.29m ³ 385 × 360 × 370 (mm)	1.0 500W 230V / 50Hz 885 x 770 x 590 (mm) 755 x 700 x 535 (mm) 40kg 45kg 0.4m ³ 485 x 455 x 400 (mm) 80ℓ	1.0 750W 230V / 50Hz 930 x 850 x 910 (mm) 810 x 765 x 735 (mm) 63kg 75kg 0.77m ³ 530 x 530 x 580 (mm) 160ℓ
SHELF CAPACITY MAXIMUM SHELF LOAD	5 26kg (per shelf)	5 26kg (per shelf)	8 26kg (per shelf)

SPECIFICATIONS

0. =00710110		
MODEL	298	299
TEMP. VARIATION ACROSS CHAMBER (±°C)	1.5	1.5
POWER	1000W	1500W
VOLTAGE	230V / 50Hz	230V / 50Hz
PACKAGING (W x D x H)	1040 x 880 x 1030 (mm)	1130 x 1060 x 1110 (mm)
UNIT (W x D x H)	910 x 805 x 840 (mm)	1010 x 980 x 935 (mm)
NET WEIGHT	75kg	116kg
GROSS WEIGHT	88kg	132kg
SHIPPING VOLUME	0.94m ³	1.30m ³
CHAMBER DIMENSIONS	620 x 570 x 680 (mm)	725 x 755 x 775 (mm)
CHAMBER VOLUME	240ℓ	400l
SHELF CAPACITY	8	10
MAXIMUM SHELF LOAD	20kg (per shelf)	20kg (per shelf)

ACCESSORIES

Special drying trays, racking systems, programmable controllers, process recorders and custom built stands are available on request

Accessories for the following Models

225, 226, 227, 228, 229, 295, 296, 297, 298, 299

ORDER CODES

Volume (ℓ)	40	80	160	240	400	
DESCRIPTION	CODE					
Chrome plated wire shelf	210	211	212	213	214	
Perforated stainless steel shelf	215	216	217	218	219	
Inner glass door	240	241	242	243	244	
24hr timer	252	252	252	252	252	
Inlet fan for rapid drying	253	253	253	253	253	
Timer run down facility	254	254	254	254	254	
Fan speed reducer	255	255	255	255	255	
Outer glass window	256A	256B	256C	256D	256E	

DOUBLE DOOR OVENS & INCUBATORS

STANDARD OVEN FEATURES

Whether for use in simple drying processes, ageing, curing or general investigations, Scientific ovens provide the ideal solution for diverse thermal applications

- The Scientific range of double door ovens have been designed to complement the single door range
- They are particularly suited to applications where laboratory space and access is limited and a larger unit is required
- Available in 2 sizes
- Two point locking system for effective door sealing
- Available in 4 model types
- All other specifications identical to the comparable single door model
- Full range of accessories available

- Grade 304 S/S interior
- Bodies are constructed from corrosion protected mild steel with an epoxy powder coated finish
- Fitted with adjustable hydraulic safety thermostat

NOT

- Temperature variation figures are based on no load conditions at $100\,^{\circ}\text{C}$ for ovens
- Supplied with 2 shelves

Scientific (Scientific Model 223D)



ECONOMY OVENS

FEATURES

- A general purpose oven with a hydraulic thermostat control ideal for applications where accuracy is not critical
- Operating temperature +50°C to 250°C based on an ambient of 25°C
- Temperature variation across chamber ±2.5°C

MODEL: 223D

240L DOUBLE DOOR - ECONOMY OVEN

SPECIFICATIONS

 POWER
 2000W

 VOLTAGE
 230V / 50Hz

 PACKAGING (W x D x H)
 875 x 975 x 1095 (mm)

 UNIT (W x D x H)
 735 x 800 x 915 (mm)

NET WEIGHT 75kg GROSS WEIGHT 88kg SHIPPING VOLUME 0.93m³

CHAMBER DIMENSIONS 620 x 565 x 680 (mm)

CHAMBER VOLUME 240 8 SHELF CAPACITY 8

MAXIMUM SHELF LOAD 20kg (per shelf)

MODEL: 224D

400L DOUBLE DOOR - ECONOMY OVEN

SPECIFICATIONS

 POWER
 3000W

 VOLTAGE
 230V / 50Hz

 PACKAGING (W x D x H)
 1055 x 980 x 1215 (mm)

 UNIT (W x D x H)
 835 x 975 x 1020 (mm)

 NET WEIGHT
 116kg

 GROSS WEIGHT
 125kg

 SHIPPING VOLUME
 1.26m³

CHAMBER DIMENSIONS 715 x 740 x 780 (mm) CHAMBER VOLUME 400 ℓ

SHELF CAPACITY 10

MAXIMUM SHELF LOAD 20kg (per shelf)

ACCESSORIES

NOTE

Special drying trays, racking systems, programmable controllers, process recorders and custom built stands are available on request

Accessories for the following Models

223D, 224D, 278D, 279D

ORDER CODES

By Volume

Volume (ℓ)	240	400
DESCRIPTION	CODE	
Chrome plated wire shelf	213	214
Perforated stainless steel shelf	218	219
24hr timer	252	252
Inlet fan for rapid drying	253	253
Timer run down facility	254	254

DIGITAL OVENS

FEATURES

- Electronic P.I.D temperature control with digital indication of set and process value
- High accuracy PT 100 temperature sensor
- Solid state control relay for optimum reliability and rapid response

MODEL: 278D

240L DOUBLE DOOR - DIGITAL OVEN

SPECIFICATIONS

 POWER
 2000W

 VOLTAGE
 230V / 50Hz

 PACKAGING (W x D x H)
 875 x 975 x 1095 (mm)

 UNIT (W x D x H)
 735 x 800 x 915 (mm)

 NET WEIGHT
 75kg

 GROSS WEIGHT
 88kg

 SHIPPING VOLUME
 0.93m³

 CHAMBER DIMENSIONS
 620 x 565 x 680 (mm)

CHAMBER VOLUME 240ℓ SHELF CAPACITY 8

MAXIMUM SHELF LOAD 20kg (per shelf)

Operating temperature +50°C to 250°C based on an ambient of 25°C

20kg (per shelf)

- Temperature variation across chamber ±2.5°C
- Temperature variation at a point ±0.3°C

MODEL: 279D

400L DOUBLE DOOR - DIGITAL OVEN

SPECIFICATIONS

SHELF CAPACITY

MAXIMUM SHELF LOAD

POWER 3000W VOLTAGE 230V / 50Hz PACKAGING (W x D x H) 1055 x 980 x 1215 (mm) UNIT (W x D x H) 835 x 975 x 1020 (mm) **NET WEIGHT** 116kg **GROSS WEIGHT** 125kg SHIPPING VOLUME 1.26m³ CHAMBER DIMENSIONS 715 x 740 x 780 (mm) CHAMBER VOLUME 400l



|5| | | | | |

STANDARD INCUBATOR FEATURES

Scientific general purpose incubators are ideal for use in the fields of life science, pharmacy, clinical science, chemistry and biology

- The Scientific range of double door incubators have been designed to complement the single door range
- They are particularly suited to applications where laboratory space and access is limited and a larger unit is required
- Available in 2 sizes
- Two point locking system for effective door sealing
- Available in 4 model types
- All other specifications identical to the comparable single door
- Full range of accessories available
- Grade 304 S/S interior

- Bodies are constructed from corrosion protected mild steel with an epoxy powder coated finish
- Fitted with adjustable hydraulic safety thermostat

- Temperature variation figures are based on no load conditions at 25°C
- · Supplied with 2 shelves

ECONOMY INCUBATORS

FEATURES

- General purpose
- Ideal for applications where a lower degree of accuracy is acceptable
- Hydraulic thermostat control

MODEL: 228D

240L DOUBLE DOOR - ECONOMY INCUBATOR

SPECIFICATIONS

POWER 1000W VOLTAGE 230V / 50Hz PACKAGING (W x D x H) 875 x 975 x 1095 (mm) UNIT (W x D x H) 735 x 800 x 915 (mm)

NET WEIGHT 75ka **GROSS WEIGHT** 88kg SHIPPING VOLUME 0.93m³

CHAMBER DIMENSIONS 620 x 565 x 680 (mm)

CHAMBER VOLUME 240 ℓ

SHELF CAPACITY MAXIMUM SHELF LOAD 20kg (per shelf) Operating temperature +37°C to 110°C based on an ambient of 25°C

Temperature variation across chamber ±1.5°C

MODEL: 229D

400L DOUBLE DOOR - ECONOMY INCUBATOR

SPECIFICATIONS

POWER 1500W VOLTAGE 230V / 50Hz PACKAGING (W x D x H) 1055 x 980 x 1215 (mm) UNIT (W x D x H) 835 x 975 x 1020 (mm) NET WEIGHT 116ka

GROSS WEIGHT 125kg SHIPPING VOLUME 1.26m³ CHAMBER DIMENSIONS

715 x 740 x 780 (mm) CHAMBER VOLUME 400ℓ

SHELF CAPACITY

MAXIMUM SHELF LOAD 20kg (per shelf)

DIGITAL INCUBATORS

FEATURES

MODEL: 298D

POWER

VOLTAGE

SPECIFICATIONS

PACKAGING (W x D x H)

UNIT (W x D x H)

GROSS WEIGHT

SHIPPING VOLUME

CHAMBER VOLUME

SHELF CAPACITY

CHAMBER DIMENSIONS

MAXIMUM SHELF LOAD

NET WEIGHT

- Ideal for applications where a higher degree of accuracy is required Operating temperature +37°C to 110°C based on an ambient of 25°C • Electronic P.I.D temperature control with digital indication of set and • Temperature variation across chamber ±1.5°C
- High accuracy PT 100 temperature sensor

240L DOUBLE DOOR - DIGITAL INCUBATOR

• Solid state control relay for optimum reliability and rapid response

230V / 50Hz

75ka

88kg

240 ℓ

0.93m³

875 x 975 x 1095 (mm)

735 x 800 x 915 (mm)

620 x 565 x 680 (mm)

20kg (per shelf)

Digital display of set and actual temperature to 0.1°C

MODEL: 299D

400L DOUBLE DOOR - DIGITAL INCUBATOR

Temperature variation at a point ±0.3°C

SPECIFICATIONS

POWER VOLTAGE 230V / 50Hz PACKAGING (W x D x H) 1055 x 980 x 1215 (mm) UNIT (W x D x H) 835 x 975 x 1020 (mm) **NET WEIGHT** 116kg **GROSS WEIGHT** 125kg

SHIPPING VOLUME 1.26m³ CHAMBER DIMENSIONS 715 x 740 x 780 (mm)

CHAMBER VOLUME 400ℓ SHELF CAPACITY 10

20kg (per shelf) MAXIMUM SHELF LOAD





ACCESSORIES

Special drying trays, racking systems, programmable controllers, process recorders and custom built stands are available on request

Accessories for the following Models

228D, 229D, 298D, 299D

ORDER CODES

Volume (ℓ)	240	400	
DESCRIPTION	CODE		
Chrome plated wire shelf Perforated stainless steel shelf 24hr timer Inlet fan for rapid drying Timer run down facility Fan speed reducer	213 218 252 253 254 255	214 219 252 253 254 255	



VERTICAL OVENS AND INCUBATORS

Vertical Ovens and Incubators that can be used for simple drying processes, ageing, curing or general investigations. Scientific units provide the ideal solution for diverse thermal applications.

ECONOMY VERTICAL OVEN & INCUBATOR

FEATURES

- General purpose
- Grade 304 S/S interior
- Bodies are constructed from corrosion protected mild steel with an epoxy powder coated finish
- Sized to fit through a standard width door frame
- Ideal for applications where a lower degree of accuracy is acceptable
- Fitted with adjustable hydraulic safety thermostat
- Temperature variation & figures are based on load conditions at 25°C for incubators and 100°C for ovens

OVEN

- Operating temperature +50°C to 250°C based on an ambient of 25°C
- Temperature variation across chamber ±2.5°C

- Operating temperature +37°C to 110°C based on an ambient of 25°C
- Temperature variation across chamber ±1.5°C

MODEL: 224V

400L VERTICAL - ECONOMY OVEN

SPECIFICATIONS

POWER 3000W VOLTAGE 230V / 50Hz PACKAGING (W x D x H) 940 x 850 x 1520 (mm)



MODEL: 229V

400L VERTICAL - ECONOMY INCUBATOR

SPECIFICATIONS

POWER 1500W VOLTAGE 230V / 50Hz PACKAGING (W x D x H) 940 x 850 x 1520 (mm) 116kg 120kg 1.21m³





- Ideal for applications where a higher degree of accuracy is required
- Electronic P.I.D temperature control with digital indication of set and
- . High accuracy PT 100 temperature sensor
- Solid state control relay for optimum reliability and rapid response

- Operating temperature +50°C to 250°C based on an ambient of 25°C
- Temperature variation across chamber ±2.5°C
- Temperature variation at a point ±0.3°C

INCUBATOR

- Operating temperature +37°C to 110°C based on an ambient of 25°C
- Temperature variation across chamber ±1.5°C
- Temperature variation at a point ±0.3°C



MODEL: 279V

400L VERTICAL - DIGITAL OVEN **SPECIFICATIONS**

POWER 3000W VOLTAGE 230V / 50Hz 940 x 850 x 1520 (mm) PACKAGING (W x D x H) UNIT (W x D x H) 735 x 795 x 1325 (mm) NET WEIGHT 116kg **GROSS WEIGHT**

120ka SHIPPING VOLUME 1.21m³ CHAMBER DIMENSIONS 620 x 570 x 985 (mm)

CHAMBER VOLUME 400l SHELF CAPACITY 10

MAXIMUM SHELF LOAD 20kg (per shelf)

MODEL: 299V

MAXIMUM SHELF LOAD

400L VERTICAL - DIGITAL INCUBATOR **SPECIFICATIONS**

POWER 1500W VOLTAGE 230V / 50Hz PACKAGING (W x D x H) 940 x 850 x 1520 (mm) UNIT (W x D x H) 735 x 795 x 1325 (mm) **NET WEIGHT** 116kg **GROSS WEIGHT** 120ka 1.21m³ SHIPPING VOLUME CHAMBER DIMENSIONS 620 x 570 x 985 (mm) CHAMBER VOLUME 400ℓ SHELF CAPACITY 10

20kg (per shelf)

ACCESSORIES

Special drying trays, racking systems, programmable controllers and process recorders are available on request

Accessories for the following Models

OVENS: 224V, 279V INCUBATORS: 229V, 299V

ORDER CODES

Volume (ℓ)	400		
DESCRIPTION	CODE		
Chrome plated wire shelf	213		
Perforated stainless steel shelf	218		
Inner glass door (Incubator only)	244V		
24hr timer	252		
Inlet fan for rapid drying	253		
Timer run down facility	254		
Fan speed reducer (Incubator only)	255		

Scientific

INDUSTRIAL OVENS

These robust and reliable industrial ovens are intended for a variety of drying and curing operations. They can be found in the mining, pharmaceutical and general industry sectors. Two model sizes are available. The 700 litre units operate on a forced draught air circulating system whilst the 1400 litre models incorporate a 3 wall system to ensure uniform temperature throughout the heated space. Each unit can be supplied in either digital or economy versions.

FEATURES

- Grade 304 stainless steel interior
- Fully adjustable shelf height
- Doors mounted on robust hinges for effective sealing
- Long lasting silicon door seal
- · All bodies are constructed from corrosion protected mild steel with an epoxy powder coated finish
- Special purpose shelves or drying trays manufactured to customer specifications if required
- Hydraulic safety thermostat and control circuit breakers fitted to all models

NOTE

Temperature variation figures are based on no load conditions at 100°C

ECONOMY OVENS

FEATURES

- · Ideal for applications where a lower degree of accuracy is acceptable
- Hydraulic thermostat control
- Operating temperature +50°C to 250°C based on an ambient of 25°C
- Temperature variation across chamber ±2.5°C

- Models 386 and 388 come standard with 2 shelves
- · Model 363 comes standard with 8 shelves

MODEL: 386 700L ECONOMY OVEN

SPECIFICATIONS

POWER

VOLTAGE 380V / 50Hz / 2P / N / E PACKAGING (W x D x H) 1090 x 1105 x 1630 (mm) UNIT (W x D x H) 1090 x 1070 x 1630 (mm)

NET WEIGHT 180kg **GROSS WEIGHT** 181kg SHIPPING VOLUME 1.96m³

CHAMBER DIMENSIONS 750 x 815 x 1220 (mm) CHAMBER VOLUME 700ℓ

SHELF CAPACITY MAXIMUM SHELF LOAD 20kg

MODEL: 388

700L ECONOMY OVEN **SPECIFICATIONS**

POWER **VOLTAGE** 230V / 50Hz PACKAGING (W x D x H) 1090 x 1105 x 1630 (mm) 1090 x 1070 x 1630 (mm) UNIT (W x D x H) **NET WEIGHT** 180kg **GROSS WEIGHT** 181kg SHIPPING VOLUME 1.96m³

CHAMBER DIMENSIONS 750 x 815 x 1220 (mm)

CHAMBER VOLUME 700ℓ SHELF CAPACITY MAXIMUM SHELF LOAD 20kg





MODEL: 363

1400L ECONOMY OVEN **SPECIFICATIONS**

POWER VOLTAGE PACKAGING (W x D x H) UNIT (W x D x H) **NET WEIGHT GROSS WEIGHT** SHIPPING VOLUME CHAMBER DIMENSIONS

CHAMBER VOLUME SHELF CAPACITY MAXIMUM SHELF LOAD 380V / 50Hz / 3P / N / E 1755 x 1210 x 2010 (mm) 1755 x 1175 x 2010 (mm) 480kg 481kg

1215 x 910 x 1215 (mm) (Two Openings 550 x 1215 (mm))

1400ℓ 26 23kg

5.58m3

DIGITAL OVENS

FEATURES

- Electronic P.I.D temperature control with digital indication of set and process value
- High accuracy PT 100 temperature sensor
- Ideal for applications where a higher degree of accuracy is required
- Multi stage heating

MODEL: 385

POWER

VOLTAGE

700L DIGITAL OVEN

SPECIFICATIONS

PACKAGING (W x D x H)

UNIT (W x D x H)

GROSS WEIGHT

SHIPPING VOLUME

CHAMBER VOLUME

SHELF CAPACITY

CHAMBER DIMENSIONS

MAXIMUM SHELF LOAD

NET WEIGHT

- Solid state control relays for optimum reliability and rapid response
- Weekly programmable timer
- Operating temperature +50°C to 250°C based on an ambient of 25°C

180kg

181kg

1.96m³

700ℓ

20kg

15

380V / 50Hz / 2P / N / E

1090 x 1105 x 1630 (mm)

1090 x 1070 x 1630 (mm)

750 x 815 x 1220 (mm)

Temperature variation across chamber ±2.5°C

Temperature variation at a point ±0.3°C

- Models 385 and 387 come standard with 5 shelves
- Models 362 comes standard with 16 shelves

MODEL: 387

700L DIGITAL OVEN **SPECIFICATIONS**

POWER VOLTAGE 230V / 50Hz PACKAGING (W x D x H) 1090 x 1105 x 1630 (mm) UNIT (W x D x H) 1090 x 1070 x 1630 (mm) NET WEIGHT 180kg 181kg **GROSS WEIGHT** 1.96m³ SHIPPING VOLUME CHAMBER DIMENSIONS 750 x 815 x 1220 (mm) CHAMBER VOLUME 700ℓ SHELF CAPACITY 15 MAXIMUM SHELF LOAD 20kg

MODEL: 362

1400L DIGITAL OVEN **SPECIFICATIONS**

POWER 12kW

380V / 50Hz / 3P / N / E VOLTAGE PACKAGING (W x D x H) 1755 x 1210 x 2010 (mm) UNIT (W x D x H) 1755 x 1175 x 2010 (mm)

NET WEIGHT 480kg **GROSS WEIGHT** 481kg SHIPPING VOLUME 4.27m³

1215 x 910 x 1215 (mm) - Two Openings 550 x 1215 (mm) CHAMBER DIMENSIONS

CHAMBER VOLUME 1400 € SHELF CAPACITY 26 MAXIMUM SHELF LOAD 23kg

Model 385

ACCESSORIES

Special drying trays, racking systems, programmable controllers, process recorders and custom built stands are available on request

All models are available with Stainless steel outer bodies on request

All units being exported or transported out of Gauteng should be crated Crating prices available on request

Accessories for the following Models

OVENS: 386, 388, 363, 385, 362, 387

ORDER CODES

By Volume

Volume (ℓ)	700	1400		
DESCRIPTION	CODE			
Extra chrome plate wire shelf Extraction Fan	311A 313	312 313		7



1/1



INDUSTRIAL OVEN

This robust and reliable industrial oven is intended for a variety of drying and curing operations. Convenient loading and off-loading with purpose built push in trolley.

FEATURES

- Doors mounted on robust hinges for effective sealing
- Long lasting silicon door seal
- The body is constructed from corrosion protected mild steel with an epoxy powder coated finish
- Ideal for applications where a large volume of product is required
- Electronic P.I.D temperature control with digital indication of set and process value
- High accuracy PT 100 temperature sensor
- Solid state control relay for optimum reliability and rapid response
- **MODEL:** 620

2000L DIGITAL DRYING OVEN

SPECIFICATIONS

POWER 12k

 VOLTAGE
 380V / 50Hz / 3P / N / E

 PACKAGING (W x D x H)
 1650 x 1370 x 2305 (mm)

 UNIT (W x D x H)
 1530 x 1340 x 2160 (mm)

UNIT (W x D x H) 1530 x NET WEIGHT 620kg GROSS WEIGHT 660kg SHIPPING VOLUME 5.21m³

CHAMBER DIMENSIONS 1140 x 1105 x 1800 (mm)

CHAMBER VOLUME 2000ℓ SHELF CAPACITY 7 MAXIMUM SHELF LOAD 100kg

 TROLLEY DIMENSIONS
 1030 x 905 x 1680 (mm)

 TROLLEY SHELF SIZE
 980 x 855 x 25 (mm)

ACCESSORIES

NOTE

Special drying trays, racking systems, programmable controllers and process recorders are available on request

All units being exported or transported out of Gauteng should be crated Crating prices available on request

Accessories for the following Model

OVEN: 620

ORDER CODES

By Volume

Volume (ℓ)	2000	
DESCRIPTION	CODE	
Extra Trolley	621	

Grade 304 stainless steel interior

- Operating temperature +50°C to 150°C based on an ambient of 25°C
- Temperature variation across chamber ±2.5°C
- Temperature variation at a point ±0.3°C
- · Fitted with adjustable hydraulic safety thermostat

NOTE

Supplied with one 304 Stainless Steel trolley with 7 fixed perforated shelves



INDUSTRIAL INCUBATOR

The industrial incubator is ideally suited for applications where a larger volume incubator is required, in fields of life science, pharmacy, clinical science, chemistry and biology.

DIGITAL INCUBATOR

FEATURES

- Grade 304 stainless steel interior
- · Fully adjustable shelf height
- · Doors mounted on robust hinges for effective sealing
- Long lasting silicon door seal
- The body is constructed from corrosion protected mild steel with an epoxy powder coated finish
- Hydraulic safety thermostat and control circuit breakers fitted
- Electronic P.I.D temperature control with digital indication of set and process value
- Solid state switching for improved reliability and rapid response
- High accuracy PT 100 temperature sensor
- Ideal for applications where a higher degree of accuracy is required
- Weekly programmable timer
- · Fitted with adjustable hydraulic safety thermostat
- Temperature variation across chamber ±2.5°C
- Temperature variation at a point ±0.3°C

MODEL: 389

700L DIGITAL INCUBATOR SPECIFICATIONS

POWER 1.5kW VOLTAGE 230V / 50Hz

PACKAGING (W x D x H) 1090 x 1105 x 1630 (mm) UNIT (W x D x H) 1090 x 1070 x 1630 (mm) NET WEIGHT 180kg

GROSS WEIGHT 181kg
SHIPPING VOLUME 1.96m³

 CHAMBER DIMENSIONS
 750 x 815 x 1220 (mm)

 CHAMBER VOLUME
 700ℓ

CHAMBER VOLUME 7001
SHELF CAPACITY 15
MAXIMUM SHELF LOAD 20kg

- This unit does not require 3 phase power and is a 230V single phase unit
- Operating temperature +37°C to 110°C based on an ambient of 25°C

NOTE

- Temperature variation figures are based on no load conditions at 25°C
- conditions at 25°C
- Model 389 comes standard with 5 shelves



ACCESSORIES

NUIE

Special drying trays, racking systems, programmable controllers, process recorders and custom built stands are available on request Available with Stainless steel outer body on request

All units being exported or transported out of Gauteng should be crated Crating prices available on request

Accessories for the following Model

INCUBATOR: 389

ORDER CODESBy Volume

Volume (ℓ)	700

DESCRIPTION	CODE
Extra chrome plate wire shelf	311A
Extraction fan	313
Inner glass door	364

13 / | ///





MUFFLE FURNACES

The Scientific general purpose laboratory furnaces are ideal for a wide range of applications. The units are robustly constructed and fitted with high quality components for reliable operation. For special applications please contact our technical department for advice.

FEATURES

- process value
- Solid state switching for improved reliability and rapid response
- Independent over temperature safety system
- Independent sensors for control and safety using type n duplex thermocouple
- Maximum continuous operating temperature 1150°C
- Easily replaceable side wall mounted slab elements
- Automatic cut out switch on door opening deactivates element Door mounted temperature sampling port for easy validation, thus
- Robust construction with slide out control panel for ease of service
- retaining heat inside the chamber Available in 9 litre and 30 litre capacity

- Electronic P.I.D temperature control with digital indication of set and Optional programmable controllers
 - High thermal efficiency ceramic insulation coupled to double skin construction ensures cool to touch exterior panels
 - Out and up door with vertically counterbalanced action protects operator from potential burns
 - Ashing option available

Prior to ordering please advise on application



MODEL: 909

9L MUFFLE FURNACE - SLAB ELEMENT **SPECIFICATIONS**

POWER VOLTAGE 230V / 50Hz 850 x 950 x 910 (mm) PACKAGING (W x D x H) 570 x 660 x 695 (mm) UNIT (W x D x H) **NET WEIGHT** 50kg

60kg **GROSS WEIGHT** SHIPPING VOLUME $0.7m^{3}$

CHAMBER DIMENSIONS 195 x 300 x 155 (mm)

CHAMBER VOLUME MAX CONTINUOUS TEMP. 1150°C MAX TEMPERATURE 1200°C

MODEL: 930

30L MUFFLE FURNACE - SLAB ELEMENT **SPECIFICATIONS**

POWER VOLTAGE 380V / 50Hz / 2Phase / N / Earth PACKAGING (W x D x H) 850 x 950 x 939 (mm) 690 x 820 x 730 (mm) UNIT (W x D x H)

NET WEIGHT 68kg 78kg **GROSS WEIGHT** SHIPPING VOLUME 0.76m³

CHAMBER DIMENSIONS 300 x 450 x 205 (mm)

CHAMBER VOLUME 30P 1150°C MAX CONTINUOUS TEMP. MAX TEMPERATURE 1200°C

HIGH TEMPERATURE FURNACES

The Scientific high temperature furnaces are designed for use with aggressive fluxes in bead preparation for XRF analysis. The units are robustly constructed and fitted with high quality components for reliable operation. For special applications please contact our technical department for advice.

FEATURES

- Electronic P.I.D temperature control with digital indication of set and process value
- Solid state switching for improved reliability and rapid response
- Independent over temperature safety system
- Independent sensors for control and safety using type R duplex thermocouple
- Automatic cut out switch on door opening deactivates element
- Door mounted temperature sampling port for easy validation thus, retaining heat inside the chamber
- Robust construction with slide out control panel for ease of service
- 15 litre capacity
- Optional programmable controllers
- High thermal efficiency ceramic insulation coupled to double skin construction ensures cool to touch exterior panels

- Out and up door with vertically counterbalanced action protects operator from potential burns
- Ashing option available
- Silicone Carbide heating elements mounted across the top of the

NOTE

- Prior to ordering please advise on application.
- Elements are packed separately and require installation and connection on site by qualified technician
- Model 931 maximum temperature 1400°C
- Model 932 maximum temperature 1500°C



MODEL: 931

15L HIGH TEMPERATURE FURNACE

SPECIFICATIONS

POWER

VOLTAGE 380V / 50Hz / 2Phase / N / Earth PACKAGING (W x D x H) 850 x 950 x 939 (mm)

690 x 820 x 730 (mm) UNIT (W x D x H) NET WEIGHT 68kg **GROSS WEIGHT** 78kg SHIPPING VOLUME $0.76 m^{3}$

CHAMBER DIMENSIONS 210 x 400 x 180 (mm)

CHAMBER VOLUME 15ℓ 1400°C MAX TEMPERATURE

MODEL: 932

15L HIGH TEMPERATURE FURNACE

SPECIFICATIONS

POWER VOLTAGE 380V / 50Hz / 2Phase / N / Earth PACKAGING (W x D x H) 850 x 950 x 939 (mm) UNIT (W x D x H) 690 x 820 x 730 (mm)

NET WEIGHT 68kg **GROSS WEIGHT** 78kg SHIPPING VOLUME 0.76m³

CHAMBER DIMENSIONS 210 x 400 x 180 (mm)

CHAMBER VOLUME 15ℓ 1500°C MAX TEMPERATURE



VOLATILE & ASHING FURNACES

The Scientific volatile test furnaces are for testing contamination levels of coal due to amount of volatiles produced before oxidation. Design allows for fast heating as specified by test methods. The Scientific coal ash furnaces are for determination of coal ash in preheated airfow for improved uniformity as required by relevant test methods.

FFATURES

- Digital setpoint control with digital indication of set value
- Solid state switching for improved reliability and rapid response
- Control using K type thermocouple
- Maximum continuous operating temperature 1000°C
- Easily replaceable side wall mounted slab elements
- Door mounted temperature sampling port for easy validation, thus retaining heat inside the chamber

 High thermal efficiency ceramic insulation coupled to double skin construction ensures cool to touch exterior panels

NOTE

Prior to ordering please advise on application.



MODEL: 905

5L VOLATILE FURNACE **SPECIFICATIONS**

POWER
VOLTAGE
PACKAGING (W x D x H)
UNIT (W x D x H)
NET WEIGHT
GROSS WEIGHT
SHIPPING VOLUME
CHAMBER DIMENSIONS
CHAMBER VOLUME
MAX CONTINUOUS

3500W 230V / 50Hz On Application 480 x 495 x 515 (mm) 50kg

60kg 0.12m³ 200 x 240 x 100 (mm)

5l 1000°C

MODEL: 908

7.6L ASHING FURNACE **SPECIFICATIONS**

POWER 3500W 230V / 50Hz VOLTAGE PACKAGING (W x D x H) On Application 680 x 495 x 515 (mm) UNIT (W x D x H) NET WEIGHT 50kg **GROSS WEIGHT** 60kg SHIPPING VOLUME 0.17m³ CHAMBER DIMENSIONS 170 x 450 x 100 (mm) CHAMBER VOLUME 7.68 MAX CONTINUOUS 1000°C

ECONOMY FURNACE

The Scientific economy furnace is used for the following applications annealing, ashing, calcination, curing, drying, loss on ignition, sintering and fusion.

FEATURES

TEMPERATURE

- Electronic P.I.D temperature control with digital indication of set and process value
- Solid state switching for improved reliability and rapid response
- Control using type K thermocouple
- Maximum continuous operating temperature 1000°C
- Easily replaceable side wall mounted slab elements
 Door mounted temperature sampling port for easy
 validation, thus retaining heat inside the chamber
- High thermal efficiency ceramic insulation coupled to double skin construction ensures cool to touch exterior panels

MODEL: 916

TEMPERATURE

TEMPERATURE

16L ECONOMY FURNACE SPECIFICATIONS

POWER 3300W VOLTAGE 230V / 50Hz PACKAGING (W x D x H) On Application UNIT (W x D x H) 490 x 580 x 520 (mm) NET WEIGHT 50kg 60kg **GROSS WEIGHT** SHIPPING VOLUME 0.15m³ CHAMBER DIMENSIONS 300 x 300 x 185 (mm) CHAMBER VOLUME 16 P 1000°C MAX CONTINUOUS

COOLED INCUBATORS

The Scientific range of robust cooled incubators are available in two sizes. The units are ideal for use in cultivating low temperature microbes and plant cells, general pharmacy, clinical science and biology.

FEATURES

- Electronic P.I.D temperature control with digital indication of set and process value
- High accuracy PT 100 temperature sensor
- · Solid state control relay for optimum reliability and rapid response
- Reliable refrigeration system with high quality compressor and components
- Grade 304 stainless steel interior
- Fully adjustable shelf heights
- Forced air circulation for excellent temperature uniformity
- High quality silicon door seal to minimise heat loss
- Automatic defrost function

NOTE

MODEL: 354

POWER

VOLTAGE

150L COOLED INCUBATOR

SPECIFICATIONS

PACKAGING (W x D x H)

UNIT (W x D x H)

GROSS WEIGHT

SHIPPING VOLUME

CHAMBER VOLUME

SHELF CAPACITY

REFRIGERANT

CHAMBER DIMENSIONS

TEMPERATURE RANGE

NET WEIGHT

- Model 354 is supplied with 2 chrome plated wire shelves
- Model 356 is supplied with 4 chrome plated wire shelves
- Optional inner glass viewing door for sample inspection without affecting chamber temperature

1100W

82ka

90kg

 0.71m^{3}

150 {

134a

230V / 50Hz

800 x 810 x 1090 (mm)

685 x 755 x 890 (mm)

595 x 495 x 495 (mm)

7 with 50mm Spaces

-10°C to +60°C

Operating temperatures based on an ambient of 25°C



MODEL: 356

400L COOLED INCUBATOR SPECIFICATIONS

POWER
VOLTAGE
PACKAGING (W x D x H)
UNIT (W x D x H)
NET WEIGHT
GROSS WEIGHT
SHIPPING VOLUME
CHAMBER FUNIONS
CHAMBER VOLUME
SHELF CAPACITY
REFRIGERANT
TEMPERATURE RANGE

1200W 230V / 50Hz 760 x 880 x 1960 (mm) 685 x 810 x 1820 (mm) 100kg 104kg 1.31m³ 595 x 495 x 1305 (mm) 400ℓ 21 with 50mm spacing

0°C to +60°C

ACCESSORIES

NOTE

Perforated trays available on request

Accessories for the following Models

354, 356

ORDER CODES

Volume (ℓ)	150	400		
DESCRIPTION	CODE			
Extra chrome plated wire shelf Inner glass door	361 359	361A 360		

GROWTH CHAMBERS

This range of growth chambers have been designed for experimentation in the growth of plants, animals and insects. The controls are easy to set for all desired parameters of light and temperature.

FEATURES

- Electronic P.I.D temperature control with digital indication of set and
- Fully adjustable day/night and temperature time settings
- High accuracy PT 100 temperature sensor
- Solid state control relay for optimum reliability and rapid response
- Reliable refrigeration system with high quality compressor and components
- Grade 304 stainless steel interior
- Temperature range 0°C to +60°C
- Fully adjustable shelf heights
- Forced air circulation for excellent temperature uniformity
- Inner glass viewing door for sample inspection without affecting chamber temperature
- High quality silicon door seal to minimize heat loss
- Independently controlled Grolux lighting allowing the selection of different lux levels via a rocker switch
- Automatic defrost function
- Weekly programmable timer

NOTE

- Model 357 is supplied with 2 chrome plated wire shelves and model
- Refrigerant 134a on model 357 and 358 with 404 refrigerant
- Operating temperatures based on an ambient of 25°C



150L GROWTH CHAMBER

SPECIFICATIONS

TEMPERATURE RANGE

POWER VOLTAGE 230V / 50Hz 800 x 810 x 1090 (mm) PACKAGING (W x D x H) UNIT (W x D x H) 685 x 755 x 890 (mm)

NET WEIGHT 82kg **GROSS WEIGHT**

CCHAMBER DIMENSIONS

CHAMBER VOLUME 150ℓ

SHELF CAPACITY 7 with 50mm Spaces TOTAL LIGHTING

90kg 0.71m³ SHIPPING VOLUME

595 x 495 x 495 (mm)

1000 Lux 0°C to +60°C



Model 357

MODEL: 358

400L GROWTH CHAMBER

POWER VOLTAGE PACKAGING (W x D x H) UNIT (W x D x H) **NET WEIGHT GROSS WEIGHT**

CHAMBER DIMENSIONS CHAMBER VOLUME

SHELF CAPACITY TOTAL LIGHTING TEMPERATURE RANGE

SHIPPING VOLUME

21 with 50mm spacing 1000 Lux

SPECIFICATIONS

230V / 50Hz 760 x 880 x 1960 (mm) 685 x 810 x 1820 (mm) 100kg 104kg 1.31m³ 595 x 495 x 1305 (mm) 400ℓ

0°C to +60°C

ACCESSORIES

NOTE

Perforated trays available on request

Accessories for the following Models

357, 358

ORDER CODES

By Volume

Volume (ℓ)	150	400	
DESCRIPTION	CODE		
Extra chrome plated wire shelf	361	361A	



This range of orbital shaking incubators comprises of two models depending on the required temperature range. The units are ideal for a wide variety of laboratory experimentation in fields such as molecular biology, plant and animal cell culture and microbiology.

FEATURES

#Scientific

Model 358

- · Electronic P.I.D temperature control with digital indication of set and process value
- High accuracy PT 100 temperature sensor
- Solid state control relay for optimum reliability and rapid response
- Micro processor based speed control for high stability with digital indication of RPM
- 120 minute timer with infinity override position for continuous operation if required
- Forced air circulation for excellent temperature uniformity
- Grade 304 stainless steel interior
- Loose rubber mat fitted to platform
- Safety cut out on the shaking platform when door is opened
- Counterbalanced drive system ensures smooth running under all

Specific features model 353

- Supplied with one chrome plated shelf and a shaking platform (size 480mm x 380mm) with four adjustable clamping bars
- 30kg load capacity
- Temperature range 37°C to 60°C

Specific features model 355

- Supplied with one chrome plated shelf and a shaking platform (size 480mm x 380mm) with four adjustable clamping bars
- 30kg load capacity
- Temperature range 0°C to 60°C
- Reliable refrigeration system with high quality compressor and components
- Automatic defrost function

Specific features model 260

- Standard unit supplied with platform (size 395mm x 295mm) and 4 adjustable clamping bars
- 8kg load capacity
- Viewing window mounted in lift up cover
- Safety cut out switch stops the platform when the lid is opened
- Temperature range 37°C to 60 °C

NOTE

- Flask holding clamps available as accessories
- Operating temperatures based on an ambient of 25°C

MODEL: 353

150L SHAKING INCUBATOR **SPECIFICATIONS**

POWER VOLTAGE 230V / 50Hz PACKAGING (W x D x H) 800 x 800 x 1080 (mm) UNIT (W x D x H) 685 x 760 x 890 (mm) **NET WEIGHT** 98kg **GROSS WEIGHT** 108kg SHIPPING VOLUME 0.69m³ CHAMBER DIMENSIONS 595 x 495 x 495 (mm) CHAMBER VOLUME 150_ℓ

SHELF CAPACITY 5 with 50mm spaces 10-250

MODEL: 355 150L SHAKING INCUBATOR

SPECIFICATIONS

POWER VOLTAGE PACKAGING (W x D x H) UNIT (W x D x H) **NET WEIGHT GROSS WEIGHT** SHIPPING VOLUME CHAMBER DIMENSIONS CHAMBER VOLUME SHELF CAPACITY

98kg 108kg 0.69m³ 595 x 495 x 495 (mm) 150ℓ 5 with 50mm spaces

685 x 760 x 890 (mm)

1100W

230V / 50Hz 800 x 800 x 1080 (mm)





MODEL: 260

14L ORBITAL SHAKING INCUBATOR

SPECIFICATIONS

POWER 900W

VOLTAGE 230V / 50Hz

PACKAGING (W x D x H) 635 x 560 x 720 (mm)

UNIT (W x D x H) 460 x 530 x 555 (mm)

NET WEIGHT 27kg

GROSS WEIGHT 30kg

SHIPPING VOLUME 0.26m³

CHAMBER DIMENSIONS $455 \times 455 \times 345 \text{ (mm)}$ CHAMBER VOLUME 14ℓ

RPM 10 - 250 PLATFORM SIZE 395 x 295 (mm)



ACCESSORIES

NOTE

Double platform available on request

Accessories for the following Models

260, 353, 355

ORDER CODES

By Volume

Volume (ℓ)	150	14			
DESCRIPTION	CODE				
Extra chrome plated wire shelf	358				
Inner glass door	359				
50ml Flask Clamp (Capacity 30)	269A	269A			
125ml Flask Clamp (Capacity 30)	269B	269B			
250ml Flask Clamp (Capacity 20)	269C	269C			
500ml Flask Clamp (Capacity 10)	269D	269D			
1000ml Flask Clamp (Capacity 4)	269E	269E			
2000ml Flask Clamp (Capacity 2)	269F	269F			



LABORATORY CIRCULATOR

The Scientific laboratory circulator is designed to complement the range of waterbaths and accessories requiring a high degree of temperature control accuracy.

FEATURES

- Powerful circulation pump to ensure uniform temperature distribution within the bath
- · Suitable for pumping low viscosity media such as water
- Rear panel mounted safety fuse
- · High quality, incoloy immersion heating element
- All body parts and pump manufactured from grade 304 stainless steel
- Separate main switch, control pilot light and heat switch
- External gravity pump port capable of pumping 6 litres p/min @ 1M head

MODEL: 103

DIGITAL CIRCULATOR
SPECIFICATIONS

 POWER
 1200W

 VOLTAGE
 230V / 50Hz

 PACKAGING (W x D x H)
 425 x 415 x 180 (mm)

 UNIT (W x D x H)
 120 x 390 x 325 (mm)

 NET WEIGHT
 4.5kq

 NET WEIGHT
 4.5kg

 GROSS WEIGHT
 5.5kg

 SHIPPING VOLUME
 0.03m³

 MAX TEMPERATURE
 100°C

 PUMP CAPACITY @ 1m HEAD
 6 ℓ/min

- Ideal for applications where a high degree of accuracy is required
- Electronic P.I.D temperature control with digital indication of set and process value
- High accuracy PT 100 temperature sensor
- Solid state control relay for optimum reliability and rapid response
- Float switch safety prevents damage to the heating element
- Operating temperatures based on an ambient of 25°C
- Temperature range 37°C to 100°C



COOLING BATHS

The Scientific cooling bath units offer a versatile solution where a low temperature medium is required. The insulated bath can be used for experimentation or the medium can be externally pumped to other equipment. The latter process is often used in digestion research or testing.

FEATURES

- Electronic P.I.D temperature control with digital indication of set and process value
- High accuracy PT 100 temperature sensor
- Powerful internal pump for circulation in the bath or externally.
 Capacity 6 I /min @ 1M head
- Temperature range ambient -20°C to +100°C
- Removable lid
- Reliable refrigeration system with high quality compressor and components
- Grade 304 stainless steel tank
- Solid state control relay for optimum reliability and rapid response

NOTE

- Model 175 fitted with castors
- \circ $\,$ Operating temperatures based on an ambient of 25°C $\,$

MODEL: 170

10L COOLING BATH
SPECIFICATIONS

 POWER
 1000W

 VOLTAGE
 230V / 50Hz

 PACKAGING (W x D x H)
 380 x 575 x 740 (mm)

 UNIT (W x D x H)
 300 x 445 x 675 (mm)

 NET WEIGHT
 27kg

 NET WEIGHT
 27kg

 GROSS WEIGHT
 30kg

 SHIPPING VOLUME
 0.17m³

 TANK DIMENSIONS
 200 x 3

 TANK DIMENSIONS
 200 x 300 x 150 (mm)

 OPENING DIMENSIONS
 200 x 150 (mm)

TANK VOLUME 10 ℓ

Scientific

Model 170



MODEL: 175 20L COOLING BATH

SPECIFICATIONS

POWER
VOLTAGE
PACKAGING (W x D x H)
UNIT (W x D x H)
NET WEIGHT
GROSS WEIGHT
SHIPPING VOLUME
TANK DIMENSIONS
OPENING DIMENSIONS
TANK VOLUME

1500W 230V / 50Hz 570 x 600 x 870 (mm) 420 x 520 x 850 (mm) 37kg 40kg 0.25m³ 300 x 360 x 180 (mm)

300 x 360 x 180 (mr 300 x 210 (mm) 20 l

21 / / / //



LABORATORY WATER BATHS

These water baths and accessories are ideally suited to all general laboratory applications. All baths together with the optional accessories are designed to be used with the Model 103 circulators.

FEATURES

- All bodies are constructed from corrosion protected mild steel with an epoxy powder coated finish
- Inner tanks are manufactured from grade 304 stainless steel for exceptional corrosion resistance
- Optional gabled lids and height reducers manufactured from grade 304 stainless steel
- All height reducers easily adjustable
- Specially designed gabled lid to ensure no direct dripping of condensate into samples
- Cool to touch lid handle

MODEL: 130

14L WATER BATH
SPECIFICATIONS

 PACKAGING (W x D x H)
 415 x 335 x 330 (mm)

 UNIT (W x D x H)
 350 x 350 x 250 (mm)

 NET WEIGHT
 7.5kg

 GROSS WEIGHT
 8kg

 SHIPPING VOLUME
 0.05m³

TANK DIMENSIONS $225 \times 305 \times 200 \text{ (mm)}$ TANK VOLUME 14ℓ MODEL: 132 34L WATER BATH

SPECIFICATIONS

 PACKAGING (W x D x H)
 700 x 420 x 320 (mm)

 UNIT (W x D x H)
 685 x 350 x 245 (mm)

 NET WEIGHT
 14.5kg

 GROSS WEIGHT
 15.5kg

 SHIPPING VOLUME
 0.09m³

 TANK DIMENSIONS
 555 x 305 x 200 (mm)

 TANK VOLUME
 34ℓ

MODEL: 132A 40L WATER BATH

 SPECIFICATIONS

 PACKAGING (W x D x H)
 930 x 415 x 315 (mm)

 UNIT (W x D x H)
 835 x 350 x 245 (mm)

NET WEIGHT 15kg GROSS WEIGHT 16kg SHIPPING VOLUME 0.12m³

TANK DIMENSIONS 705 x 305 x 200 (mm)

TANK VOLUME







ACCESSORIES

Accessories for the following Models

130, 132, 132A

ORDER CODES

By Volume

Volume (ℓ)	14	34	40			
DESCRIPTION	CODE					
Height Reducer Adjustable 50 - 90mm Stainless steel Gabled lid	136C 139C	136 139	136A 139A			







HEATABLE BATHS

This proven range of heatable baths are ideally suited for water or oil applications. The units are available in two model options depending on the control accuracy required.

FEATURES

- Inner tanks are manufactured from grade 304 stainless steel for exceptional corrosion resistance
- Reliable, high quality incoloy heating elements
- Heaters and sensors protected by a perforated removable diffuser to ensure even temperature distribution
- Auxiliary heating element to assist in rapid heat up of bath if required
 High density mineral wool insulation for minimum heat loss
- High density mineral wool insulation for minimum heat los
 Unit designed for operation at ambient +10°C to 199°C

Specific features model 415

- Ideal for applications where a lower degree of accuracy is acceptable
- Hydraulic thermostat control

Specific features model 416

- Ideal for applications where a higher degree of accuracy is required
- Electronic P.I.D temperature control with digital indication of set and process value
- High accuracy PT 100 temperature sensor
- Solid state control relay for optimum reliability and rapid response

Specific features model 415/416

Grade 304 stainless steel lid optional

NOTE

Operating temperatures based on an ambient of 25°C



MODEL: 415

25L ECONOMY HEATABLE WATERBATH

SPECIFICATIONS

 POWER
 2000W

 VOLTAGE
 230V / 50Hz

 PACKAGING (W x D x H)
 925 x 425 x 330 (mm)

 UNIT (W x D x H)
 790 x 350 x 250 (mm)

 NET WEIGHT
 15kg

 GROSS WEIGHT
 16kg

 SHIPPING VOLUME
 0.13m³

 TANK DIMENSIONS
 460 x 305 x 200 (mm)

TANK VOLUME 258



MODEL: 416

25L DIGITAL HEATABLE WATERBATH

SPECIFICATIONS

POWER 2000W VOLTAGE 230V / 50Hz PACKAGING (W x D x H) 925 x 425 x 330 (mm) UNIT (W x D x H) 790 x 350 x 250 (mm) NET WEIGHT 15kg **GROSS WEIGHT** 16kg SHIPPING VOLUME $0.13 \,\mathrm{m}^{3}$ 460 x 305 x 200 (mm) TANK DIMENSIONS TANK VOLUME

ACCESSORIES

Accessories for the following Models

415, 416



ORDER CODES

y Volume

Volume (ℓ)	25		
DESCRIPTION	CODE		
Stainless steel Gabled lid	13.3		



METABOLIC SHAKING WATER BATH

The metabolic shaking water bath is ideal for general material and corrosion testing, biochemical research, enzyme and tissue studies, fermentation, incubation and thawing of blood samples.

FEATURES

- Electronic P.I.D temperature control with digital indication of set and Temperature range ambient +7°C to 100°C process value
- High accuracy PT 100 temperature sensor
- Solid state control relay for optimum reliability and rapid response
- Micro processor based speed control for high stability with digital indication of RPM
- 120 minute timer with infinity override position for continuous operation
- Grade 304 stainless steel tank interior and lid
- Suitable for water or low viscosity medium
- Powerful internal circulation pump ensures uniform temperature

MODEL: 207 40L METABOLIC SHAKING WATER BATH

SPECIFICATIONS

POWER VOLTAGE 230V / 50Hz PACKAGING (W x D x H) 950 x 520 x 420 (mm) UNIT (W x D x H) 840 x 410 x 355 (mm)

NET WEIGHT GROSS WEIGHT 43kg SHIPPING VOLUME 0.21m³

TANK DIMENSIONS 640 x 350 x 170 (mm) TANK VOLUME 40l

SHAKING PLATFORM (W x D x H) 450 x 295 x 160 (mm) 10 - 250

- Flask holding clamps available as accessories
- Easily removable shaking carriage for cleaning and maintenance
- Platform size 450 x 300 x 160 mm
- Shaking stroke 38 mm
- Supplied with gabled lid specially designed to ensure no direct dripping of condensate onto samples
- · Fitted with drainage tap for easy cleaning and maintenance

Operating temperatures based on an ambient of 25°C



ACCESSORIES

Accessories for the following Model

ORDER CODES

DESCRIPTION	CODE	
50ml Flask Clamp (Capacity 40)	269A	
125ml Flask Clamp (Capacity 15)	269B	
250ml Flask Clamp (Capacity 10)	269C	
500ml Flask Clamp (Capacity 6)	269D	
1000ml Flask Clamp (Capacity 3)	269E	

ORBITAL SHAKERS

The Scientific orbital shakers create a shaking motion ideal for mixing liquids in flasks and conducive to culturing cells. A full range of accessories are available for all clamping requirements. The robust, functional design ensures reliable trouble free operation.

FEATURES

- Micro processor based speed control for high stability with digital indication of RPM
- 120 minute timer with infinity override position for continuous operation
- Loose rubber mat fitted to platform
- Counterbalanced drive system ensures smooth running under all

- Available in 8kg or 30 kg load capacity
- Flask holding clamps available as accessories
- · Standard unit supplied with platform and 4 adjustable clamping bars



MODEL: 261 ORBITAL SHAKER **SPECIFICATIONS**

POWER VOLTAGE 230V / 50Hz 475 x 395 x 250 (mm) PACKAGING (W x D x H) UNIT (W x D x H) 440 x 370 x 290 (mm) **NET WEIGHT** 14kg **GROSS WEIGHT** 16kg SHIPPING VOLUME 0.05m³ PLATFORM DIMENSIONS 400 x 300 (mm) STROKE 25mm 10 - 250 LOAD CAPACITY 8kg



MODEL: 262 ORBITAL SHAKER

SPECIFICATIONS

POWER VOLTAGE PACKAGING (W x D x H) UNIT (W x D x H) **NET WEIGHT GROSS WEIGHT** SHIPPING VOLUME PLATFORM DIMENSIONS STROKE LOAD CAPACITY

230V / 50Hz 680 x 600 x 280 (mm) 640 x 540 x 340 (mm) 32kg 34kg 0.11m³ 595 x 480 (mm) 25mm 10 - 250 30kg

ACCESSORIES

Accessories for the following Models

ORDER CODES

By Model

Model	261
DESCRIPTION	CODE
Shaker Bar	261A
Double Platform	267A
50ml Flask Clamp (Capacity 30)	269A
125ml Flask Clamp (Capacity 30)	269B
250ml Flask Clamp (Capacity 20)	269C
500ml Flask Clamp (Capacity 10)	269D
1000ml Flask Clamp (Capacity 4)	269E
2000ml Flask Clamp (Capacity 2)	269F

Model	262
DESCRIPTION	CODE
Shaker Bar	262A
Double Platform	267B
50ml Flask Clamp (Capacity 50)	269A
125ml Flask Clamp (Capacity 50)	269B
250ml Flask Clamp (Capacity 40)	269C
500ml Flask Clamp (Capacity 10)	269D
1000ml Flask Clamp (Capacity 10)	269E
2000ml Flask Clamp (Capacity 6)	269F

SIEVE SHAKER

The Scientific laboratory sieve shaker and analytical test sieves are universally used for particle size analysis in QA laboratories, the method is simple, economical and interpretation of results is easy.

FEATURES

- Manual 0 30 minute timer, cuts off power. Reset via on/off switch
- Catchment tray and lid included
- Compatible with Ø100 and Ø200 sieves
- RPM range from 0 to 1420

MODEL: 266

SIEVE SHAKER SPECIFICATIONS

 POWER
 1250W

 VOLTAGE
 230V / 50Hz

 PACKAGING (W x D x H)
 450 x 530 x 500 (mm)

 UNIT (W x D x H)
 380 x 400 x 690 (mm)

 NET WEIGHT
 31 kg

 GROSS WEIGHT
 45 kg

 GROSS WEIGHT
 45 kg

 SHIPPING VOLUME
 0.12 m³

 NOISE LEVEL
 <50dB</td>

 STROKE
 5mm

 RPM
 1420

 STANDARD SIEVE LAYERS
 8

OUTPUT SIZE 0.025-3 mm DIAMETER OF SIEVE Ø100 and Ø200 (mm)



LINEAR SHAKER

The Scientific linear shakers create a shaking motion ideal for mixing liquids in flasks and conducive to culturing cells. A full range of accessories are available for all clamping requirements. The robust, functional design ensures reliable trouble free operation.

FEATURES

 Microprocessor based speed control with easy to use RPM setting and digital indication of speed

0.11m³

- Unit supplied complete with platform and 4 clamping bars with rubber mat insertion on platform
- Platform size 600mm x 480mm
- Stroke length 40mm

MODEL: 264 LINEAR SHAKER SPECIFICATIONS

SHIPPING VOLUME

27

 POWER
 230W

 VOLTAGE
 230V / 50Hz

 PACKAGING (W x D x H)
 675 x 600 x 265 (mm)

 UNIT (W x D x H)
 650 x 570 x 250 (mm)

 NET WEIGHT
 20kg

 GROSS WEIGHT
 23kg

 PLATFORM DIMENSIONS
 570 x 460 (mm)

 STROKE
 40mm

 RPM
 50 - 400

 LOAD CAPACITY
 20kg

Digital timer setting with the option of run-down or continuous operation

NOTE

· Optional beverage platform available



This simple, robust unit is ideally suited for the rapid and efficient drying of laboratory glassware.

FEATURES

- · Grade 304 stainless steel body construction
- Reliable incoloy heating elements
- Unit provided with 2 chrome plated wire shelves
- Toughened glass sliding doors on both sides for ease of access
- Variable heat control via energy regulator

MODEL: 310

GLASSWARE DRIER
SPECIFICATIONS

 POWER
 1000W

 VOLTAGE
 230V / 50Hz

 PACKAGING (W x D x H)
 1120 x620 x 585 (mm)

 UNIT (W x D x H)
 1040 x 555 x 530 (mm)

 NET WEIGHT
 27kg

 GROSS WEIGHT
 30kg

 SHIPPING VOLUME
 0.41m³

CHAMBER DIMENSIONS 965 x 495 x 415 (mm)

CHAMBER VOLUME 180ℓ



GLASSWARE DRIER

MAGNETIC STIRRER

Magnetic Stirrers are suitable for most types of laboratory applications where controlled stirring and heating is required.

FEATURES

- For controlled heating and stirring
- Reliable heating elements
- Temperature range 50°C 350°C
- · Reliable solid state electronic speed control
- Stirring bar 40 x 8mm
- RPM: 100 1800

MODEL: 105

MAGNETIC STIRRER
SPECIFICATIONS

POWER 500W VOLTAGE 230V / 50Hz PACKAGING (W x D x H) 230 x 310 x 215 (mm) UNIT (W x D x H) 180 x 270 x 330 (mm) NET WEIGHT 4.6kg **GROSS WEIGHT** 5kg SHIPPING VOLUME 0.02m³ LOAD CAPACITY 5ℓ 100 - 1800 PLATE SIZE 170 x 170 (mm)





LABORATORY TROLLEYS

This proven range of laboratory and general purpose trolleys are characterized by their robust construction and hygienic, easy to clean design. Large castor wheels, with vibration absorbing tyres, ensure ease of manoeuvrability and no snagging on floor joints or lift entrances. The top trays are at a convenient working height to allow for easy transfer of items to and from any standard bench.

FEATURES

- Supplied in knock down form
- Units are easy to assemble, instructions provided
- 100mm easy glide, silent running, heavy duty castors
- Non marking tyres to ensure floors remain clean
- Carrying capacity 50 kg per shelf
- Stainless steel trays
- · Sturdy stainless steel framework

SPECIFICATIONS

OI LOII IOATTONO		
MODEL	552	554
PACKAGING (W x D x H) UNIT (W x D x H) NET WEIGHT GROSS WEIGHT SHIPPING VOLUME NUMBER OF TRAYS DISTANCE BETWEEN TRAYS	1000 x 205 x 600 (mm) 930 x 550 x 930 (mm) 20kg 21kg 0.12m ³ 2 450mm	1000 x 205 x 600 (mm) 930 x 550 x 930 (mm) 25kg 26kg 0.12m ³ 3 200mm





ACCESSORIES

Accessories for the following Models

552, 554

ORDER CODES

SPECIAL LABORATORY TROLLEY

MODEL: 551

SPECIAL LABORATORY TROLLEY

SPECIFICATIONS

PACKAGING (W x D x H) (TROLLEY) 1000 x 205 x 600 (mm) PACKAGING (W x D x H) (BASKETS) 460 x 620 x 320 (mm)(x2) UNIT (W x D x H) 930 x 545 x 930 (mm) NET WEIGHT 20kg **GROSS WEIGHT** 23kg SHIPPING VOLUME 0.12m³ NUMBER OF TRAYS NUMBER OF BASKETS DISTANCE BETWEEN BASKETS & TRAY 200mm



DESICCATOR CABINET

Scientific laboratory desiccators are sealable enclosures containing desiccants used for preserving moisture-sensitive items.

FEATURES

- For indoor use only
- Stainless steel 304 interior
- Epoxy powder coated exterior
- Magnetic door closure with toughened glass window

MODEL: 710

40L DESICCATOR CABINET

SPECIFICATIONS

PACKAGING (W x D x H) 590 x 575 x 550 (mm) 480 x 480 x 465 (mm) UNIT (W x D x H) **NET WEIGHT GROSS WEIGHT** SHIPPING VOLUME 0.19m³

CHAMBER DIMENSIONS 350 x 330 x 350 (mm)

CHAMBER VOLUME 40ℓ

MODEL: 711

80L DESICCATOR CABINET

SPECIFICATIONS

PACKAGING (W x D x H) 645 x 670 x 680 (mm) UNIT (W x D x H) 560 x 550 x 590 (mm) **NET WEIGHT** 14kg GROSS WEIGHT 15kg SHIPPING VOLUME 0.29m³

430 x 380 x 465 (mm) CHAMBER DIMENSIONS CHAMBER VOLUME

80ℓ

- Supplied with two perforated trays and one tray for desiccant
- · Desiccant not supplied



Model 710







HOTPLATES

This proven range of reliable Scientific laboratory hotplates are ideally suited for applications where high temperature stability is not critical.

FEATURES

- · Heavy duty mild steel heating top with special Teflon finish
- Mild steel body treated for long term resistance to corrosion with an epoxy powder coated finish
- Unique body design to ensure maximum cooling airflow to the controls and wiring
- Suitable for continuous operation
- Variable energy regulator for optimum heat control

Pilot light for power indication

- · Sandbath attachments available
- 3 models to choose from
- Maximum operating temperature: 250°C







MODEL: 500

HOTPLATE

SPECIFICATIONS

POWER 1500W VOLTAGE 230V / 50Hz PACKAGING (W x D x H) 370 x 345 x 230 (mm) UNIT (W x D x H) 305 x 330 x 165 (mm)

NET WEIGHT 16kg **GROSS WEIGHT** 17kg $0.03 \,\mathrm{m}^3$ SHIPPING VOLUME SURFACE DIMENSIONS 300 x 300 (mm)

MAX TEMPERATURE 250°C

SPECIFICATIONS

POWER 2000W VOLTAGE 230V / 50Hz PACKAGING (W x D x H) UNIT (W x D x H) **NET WEIGHT** 22kg **GROSS WEIGHT** 23kg SHIPPING VOLUME 0.06m³

MODEL: 502

HOTPLATE

SPECIFICATIONS

POWER 3000W VOLTAGE 230V / 50Hz PACKAGING (W x D x H) 700 x 555 x 240 (mm) 605 x 485 x 165 (mm) UNIT (W x D x H)

NET WEIGHT 31kg **GROSS WEIGHT** 32kg SHIPPING VOLUME 0.09m³ 600 x 450 (mm) SURFACE DIMENSIONS MAX TEMPERATURE 250°C

MODEL: 501

SURFACE DIMENSIONS 450 x 300 (mm) MAX TEMPERATURE 250°C

Model 509

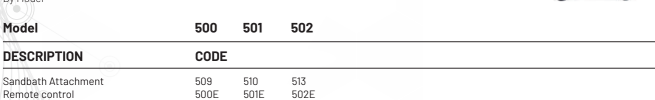
ACCESSORIES

Accessories for the following Models

500, 501, 502

ORDER CODES

By Model



HOTPLATES

550 x 400 x 255 (mm) 455 x 340 x 165 (mm)

STEAM BATHS

The Scientific range of laboratory steambaths or hot water baths are suited for many types of digestion experiments.

FEATURES

- Easily replaceable high quality incoloy heating element for long and reliable use
- Manual reset safety thermostat protects the element should the bath
- Simple device for automatic control of water level
- Flask openings 31mm, 50mm, 70mm and 80mm diameter
- Heat resistant, safe to touch lid knobs
- The self locating removable lids can readily accommodate a variety of round bottom kjeldahl flasks.
- All models are manufactured from high grade 304 stainless steel.
- The unique design of the lid and tank rim ensure that all water vapor returns back to the bath.





MODEL: 401

STEAM BATH - 6 STATION

SPECIFICATIONS

NUMBER OF STATIONS

POWER 2000W 230V / 50Hz VOLTAGE 550 x 400 x 245 (mm) PACKAGING (W x D x H) UNIT (W x D x H) 545 x 280 x 160 (mm) **NET WEIGHT** 5kg **GROSS WEIGHT** 6kg SHIPPING VOLUME 0.05m^{3}

6

MODEL: 402 STEAM BATH - 12 STATION

SPECIFICATIONS

POWER VOLTAGE PACKAGING (W x D x H) UNIT (W x D x H) **NET WEIGHT GROSS WEIGHT** SHIPPING VOLUME NUMBER OF STATIONS

2000W 230V / 50Hz 710 x 545 x 230 (mm) 660 x 405 x 160 (mm) 7kg 8kg 0.09m^{3} 12

BLENDER

Scientific blenders are durable and robust for use in agricultural, microbological and cement laboratories

FEATURES

- Multi-function
- Two-in-one stainless steel cutting blade
- Industrial high speed motor

- Premium quality 1.5L polycarbonate jug with mixing rod
- Precision technology

MODEL: 722 1.5L BLENDER

SPECIFICATIONS

POWER 1200W VOLTAGE 230V / 50Hz PACKAGING (W x D x H) 410 x 215 x 240 (mm) UNIT (W x D x H) 200 x 225 x 420 (mm) NET WEIGHT 4.5kg **GROSS WEIGHT** 5.5kg 0.04m³ SHIPPING VOLUME 1.5 { JUG CAPACITY



Model 500E

MIXER

Scientific mixers are durable and robust for use in agricultural, microbological and cement laboratories

FEATURES

- Rugged construction
- Supplied with stainless steel mixing cup (800ml)
- Small footprint

MODEL: 723

800ml MIXER

SPECIFICATIONS

POWER 230V / 50Hz VOLTAGE 350W

PACKAGING (W x D x H) 190 x 180 x 570 (mm) UNIT (W x D x H) 180 x 260 x 470 (mm)

NET WEIGHT 4.5kg **GROSS WEIGHT** 5.5kg SHIPPING VOLUME 0.02m³ **CUP CAPACITY** 800ml



WATER STILLS

Water distillers are used to produce high quality water through the process of distillation. This is an effective method of producing high quality water from a raw source and eliminating contaminants, minerals and trace elements.

FEATURES

- · For indoor use only
- Ambient temperature range + 5°C to + 40°C
- Relative humidity conditions: 80%RH for temperatures up to 31°C decreasing linearly to 50% RH at 40°C
- Safety cut out in the event of low water
- Easy access for cleaning and de-scaling
- 3 models to choose from

MODEL: 405

5L WATER STILLS

SPECIFICATIONS POWER

4500W VOLTAGE 230V / 50Hz PACKAGING (W x D x H) 370 x 360 x 830 (mm) 330 x 240 x 730 (mm) UNIT (W x D x H)

NET WEIGHT 10kg **GROSS WEIGHT** 11kg SHIPPING VOLUME 0.11m³ CAPACITY WATER YIELD 5ℓ/h

MODEL: 406 10L WATER STILLS **SPECIFICATIONS**

POWER 7500W 230V / 380V / 50Hz **VOLTAGE** PACKAGING (W x D x H) 385 x 385 x 925 (mm) UNIT (W x D x H) 350 x 270 x 830 (mm)

NET WEIGHT GROSS WEIGHT 12kg SHIPPING VOLUME 0.14m³ CAPACITY 10ℓ WATER YIELD 10 l/h

Water yield: 405: 5l/h **406:** 10ℓ/h

407: 20ℓ/h



MODEL: 407 20L WATER STILLS **SPECIFICATIONS**

CAPACITY

WATER YIELD

POWER 15000W 380V / 50Hz VOLTAGE PACKAGING (W x D x H) 410 x 410 x 1090 (mm) 380 x 380 x 1010 (mm) UNIT (W x D x H) **NET WEIGHT** 14kg **GROSS WEIGHT** 15kg 0.18m³ SHIPPING VOLUME

20ℓ

20l/h

FEATURES

- Battery of fourteen and twenty open chambers
- Sample is equally divided into two subsamples
- The chamber width is available invarious sizes depending on size of opening
- Powder coated steel construction
- 7 variants to choose from
- · Supplied with three bins







RIFFLE SPLITTERS

SPECIFICATIONS

MODEL 600

PACKAGING (W x D x H) UNIT (W x D x H) **NET WEIGHT** GROSS WEIGHT SHIPPING VOLUME CHAMBER SIZE NUMBER OF SLOTS

425 x 450 x 500 (mm) 425 x 450 x 450 (mm) 8kg 9kg 0.10m³ 12.5 (mm) 20

601 545 x 450 x 500 (mm) 545 x 450 x 450 (mm)

9kg 10kg 0.12m³ 19.0 (mm) 20

605

16kg

16kg

0.27m³

609

20

75.0 (mm)

602

670 x 450 x 450 (mm) 10kg 11kg 0.15m³ 25.0 (mm) 20

670 x 450 x 500 (mm)

603 925 x 450 x 500 (mm) 925 x 450 x 450 (mm)

14kg 14kg 0.21m³ 37.5 (mm) 20





SPECIFICATIONS

MODEL

PACKAGING (W x D x H) UNIT (W x D x H) **NET WEIGHT GROSS WEIGHT** SHIPPING VOLUME CHAMBER SIZE NUMBER OF SLOTS

680 x 450 x 500 (mm) 680 x 450 x 450 (mm) 10kg 10kg 0.15m³

604

37.5 (mm)

860 x 450 x 500 (mm)

610

20

1210 x 450 x 500 (mm)

1210 x 450 x 450 (mm)

860 x 450 x 450 (mm) 12kg 12kg 0.19m³ 50.0 (mm)

445x 345x460 (mm) 445x 345x455 (mm) 14kg

14kg 0.7m³ 10.0 (mm) 20

SPECIFICATIONS

MODEL 608

PACKAGING (W x D x H) UNIT (W x D x H) **NET WEIGHT GROSS WEIGHT** SHIPPING VOLUME CHAMBER SIZE NUMBER OF SLOTS

480x 345x460 (mm) 480x 345x455 (mm)

16kg 16kg $0.07m^{3}$ 14.0 (mm) 20

580x 345x460 (mm) 580x 345x455 (mm) 18kg 18kg 0.09m³ 20.0 (mm)

735x 345x460 (mm) 735x 345x455 (mm) 22kg 22kg 0.12m 28.0 (mm)



SCIENTECH



INDEX

OVERHEAD STIRRER	36
CERAMIC MAGNETIC STIRRER	36
HEATED MAGNETIC STIRRER	37
ULTRASONIC BATHS	38
DIGITAL CIRCULATOR	39
LABORATORY HOTPLATES	40

Ts & Cs

NOTE: Pictures may vary from actual product. | **DISCLAIMER:** Output performance figures quoted are dependent on various factors. Scientific reserves the right, without notice, to make changes and revisions to product specifications, materials and design, when we believe it will provide better performance, durability, and efficiency. Unit measurements may vary depending on point of reference. | **WARRANTY:** All Scientech equipment comes with a standard ONE year warranty. REMEMBER TO COMPLETE THE ONLINE WARRANTY REGISTRATION

OVERHEAD STIRRER

Overhead Stirrers are suitable for most types of laboratory applications where controlled stirring is required.

FEATURES

- Easy to set digital control with rotating knob
- Plate size 200mm x 300mm
- Solid state electronic speed control
- · Removable stirrer bar for easy cleaning
- RPM 100 2500
- · Adjustable height and angle via clamping bar
- Maximum volume 20 litres

Note

- Glass flask not included
- · Stand and clamping bar included

MODEL: 720

OVERHEAD STIRRER
SPECIFICATIONS

 POWER
 60W

 VOLTAGE
 230V / 50Hz

 PACKAGING (W x D x H)
 270 x 400 x 200 (mm)

 UNIT (W x D x H)
 200 x 380 x 860 (mm)

 NET WEIGHT
 8kg

 GROSS WEIGHT
 8.5kg

 SHIPPING VOLUME
 0.02m³

 PLATE SIZE
 200 x 300 (mm)

 RPM
 100 - 2500



CERAMIC MAGNETIC STIRRER

Magnetic Stirrers are suitable for most types of laboratory applications where controlled stirring and heating is required.

FEATURES

- · Corrosion resistant ceramic heating plate
- Reliable heating elements
- Temperature range 50°C 350°C
- Reliable solid state electronic speed control
- Stirring bar 40 x 8mm
- RPM: 100 2000
- Control of temperature via hotplate control or by external PT 100 inserted into the beaker

MODEL: 725

CERAMIC MAGNETIC STIRRER

SPECIFICATIONS

 POWER
 600W

 VOLTAGE
 230V / 50Hz

 PACKAGING (W x D x H)
 240 x 400 x 220 (mm)

 UNIT (W x D x H)
 190 x 350 x 400 (mm)

 ONT (WX DX H)
 190 x 350 x 400

 NET WEIGHT
 8kg

 GROSS WEIGHT
 8.5kg

 SHIPPING VOLUME
 0.02m³

 PLATE SIZE
 190 x 190 (mm)

 RPM
 100 - 2000

 LOAD CAPACITY
 5kg







HEATED MAGNETIC STIRRER

Heated Magnetic Stirrers are suitable for most types of laboratory applications where controlled stirring and heating is

FEATURES

- Corrosion resistant ceramic heating plate
- Reliable heating elements
- Temperature range 50°C 350°C
- Reliable solid state electronic speed control
- Stirring bar 40 x 8mm
- RPM: 100 1500
- Control of temperature via hotplate control or by external PT 100 inserted into the beaker

350

MODEL: 727

HEATED MAGNETIC STIRRER

TEMP. RANGE >5°C ORt to (°C)

SPECIFICATIONS

POWER 550W VOLTAGE 230V / 50Hz PACKAGING (W x D x H) 240 x 400 x 220 (mm) 190 x 350 x 400 (mm) UNIT (W x D x H) **NET WEIGHT GROSS WEIGHT** 8.5kg SHIPPING VOLUME 0.02m³ PLATE SIZE Ø135 (mm) 100 - 1500 LOAD CAPACITY

ACCESSORIES

ORDER CODES

By Model

MODEL	727

DESCRIPTION

- A. Stirrer
- B. Stirrer
- C. Stirrer D. Stirrer
- E. Stirrer F. Stirrer
- G. Stirrer
- H. Stirrer I. Stirrer

Carrying plate blue Fixed ring, blue

Quarter pie, black

Quarter pie, blue

Quarter pie, gold Quarter pie, green

Quarter pie, purple

Quarter pie, red

Reaction block for 50ml

Reaction block for 100ml Reaction block for 250ml

Reaction block for 500ml

External PT-1000 temp. probe

Support clamp for PT-1000

Stirrer bar 40 x 8mm

G.

ULTRASONIC BATHS

Wide scope of uses in many fields for effective cleaning for example, precision instruments, jewellery and dentistry items. Can be used for emulsification, mixing and removal of oxidation from surfaces

FEATURES

- Long lasting stainless steel 304 tanks
 - Supplied with baskets and lids as standard
- · Units above 4 Litre capacity are fitted with drain taps for easy
- All models fitted with a 60 minute timer and with bypass function
- All models are fitted with a heating element with a maximum temperature capacity of 80°C
- Variable frequency and power settings on all models

- Not for use with heat sensitive materials, ie. perfumes etc. due to heat transfer from transducers
- Operating temperatures based on an ambient of 25°C
- Units can only operate for 8 hours continuously











SPECIFICATIONS

702 703	701	MODEL
100W 150W 230V / 50Hz 230V / 50Hz 230V / 50Hz 320 x 195 x 335 (mm) 440 x 310 x 435 (mm) 5 x 250 (mm) 305 x 165 x 295 (mm 370 x 175 x 300 (mm) 4.2kg 5.8kg 4.5kg 6kg 0.02m³ 0.06m³ 4ℓ 5.7ℓ 5.7ℓ 325 x 135 x 150 (mm) 300 x 150 x 145 (mm)	50W 230V / 50Hz 230 x 200 x 305 (mm) 200 x 155 x 250 (mm) 2.8kg 3kg 0.01m ³ 2.5ℓ 150 x 135 x 150 (mm)	POWER VOLTAGE PACKAGING (W x D x H) UNIT (W x D x H) NET WEIGHT GROSS WEIGHT SHIPPING VOLUME TANK VOLUME TANK DIMENSIONS TEMPERATURE RANGE
5 x 150 (mm) 235 x 135 x 150 (mm) 300 x 150		

MODEL	704	705
POWER VOLTAGE PACKAGING (W x D x H) UNIT (W x D x H) NET WEIGHT GROSS WEIGHT SHIPPING VOLUME TANK VOLUME	300W 230V / 50Hz 480 x 440 x 470 (mm) 415 x 325 x 355 (mm) 8.8kg 9kg 0.10m ³	600W 230V / 50Hz 640 x 445 x 530 (mm) 590 x 320 x 425 (mm) 12.5kg 0.15m ³ 25ℓ
TANK DIMENSIONS TEMPERATURE RANGE	325 x 295 x 145 (mm) Ambient +7°C to 80°C	500 x 300 x 200 (mm) Ambient +7°C to 80°C





DIGITAL CIRCULATOR

The Scientech laboratory circulator and bath is designed to complement the range of waterbaths and accessories requiring a high degree of temperature control accuracy.

FEATURES

- Submersible parts made from Stainless Steel for durability and ease
- Powerful circulation pump with removable filter to ensure uniform temperature distribution
- Electronic temperature control with large easy to read digital display showing time, set temperature and current temperature
- Versatile clamp for attaching directly to baths
- Stainless steel immersion heating elements
- Float switch safety cut out
- · High accuracy electronic controller
- Over temperature safety with rest button
- Operating temperature 37°C to 99°C

- Polycarbonate bath included
- Bath volume 25 l
- Operating temperatures based on an ambient of 25°C

MODEL: 104

DIGITAL CIRCULATOR **SPECIFICATIONS**

POWER 1500W 230V / 50Hz VOLTAGE PACKAGING (W x D x H) 345 x 555 x 245 (mm) 325 x 590 x 325 (mm) $UNIT(W \times D \times H)$ **NET WEIGHT** 2kg **GROSS WEIGHT** 2.4kg

SHIPPING VOLUME $0.05 m^{3}$ MAX TEMPERATURE 99°C

525 x 325 x 195 (mm) BATH DIMENSIONS







LABORATORY HOTPLATES

Scientech laboratory hotplates are ideally suited for applications where even temperature distribution is required.

FEATURES

- Heavy duty aluminium top
- · Excellent heat distribution
- Digital heat control for accurate temperature setting
- Maximum temperature setting of 400°C

MODEL: 730

300mm LABORATORY HOTPLATE

SPECIFICATIONS

POWER VOLTAGE 230V / 50Hz PACKAGING (W x D x H) 530 x 375 x 245 (mm) UNIT (W x D x H) 300 x 430 x 150 (mm)

16kg **NET WEIGHT GROSS WEIGHT** 17kg 0.05m³ SHIPPING VOLUME 320°C MAX TEMPERATURE

PLATE SIZE 300 x 300 (mm)



MODEL: 731

450mm LABORATORY HOTPLATE

SPECIFICATIONS

POWER 1800W VOLTAGE 230V / 50Hz PACKAGING (W x D x H) 575 x 525 x 245 (mm) UNIT (W x D x H) 450 x 490 x 150 (mm)

NET WEIGHT 22kg **GROSS WEIGHT** 23kg SHIPPING VOLUME 0.07m³ 320°C MAX TEMPERATURE

PLATE SIZE 450 x 300 (mm)



MODEL: 732

600mm LABORATORY HOTPLATE

SPECIFICATIONS

POWER 3000W VOLTAGE 230V / 50Hz PACKAGING (W x D x H) 675 x 620 x 245 (mm) UNIT (W x D x H) 600 x 550 x 150 (mm)

NET WEIGHT 31kg **GROSS WEIGHT** 34kg SHIPPING VOLUME $0.1m^{3}$ 320°C MAX TEMPERATURE 600 x 450 (mm) PLATE SIZE





Savis LAB

SalvisLab Renggli AG, founded in 1927, is an established Swiss family enterprise with an international orientation in complete laboratory solutions.

As one of the leading European manufacturers and market leaders in Switzerland, Renggli designs and implements state-of-the-art laboratories for research, industry, medicine and education.

With the renowned SalvisLab trademark, Renggli develops and produces various drying and vacuum ovens, incubators, and laboratory cleaning machines.













THERMOCENTER

The SalvisLab Thermocenter sets standards in quality and design. Short heating and precise temperature control make the Thermocenters true experts in heating and drying tasks. The peculiarity of this multi-functional dry and heat cabinet is in a unique system «everything-in-the-door». Above all, the system guarantees full flexibility in the placement of the interior. Thanks to the touch screen, the operation is even easier and more manageable than before. SwissTEQ in its unique form.

FEATURES

- Product temperature controllerProgram- and user package
- Process graph
- Concealed PT-100 probe
- Factory temperature mapping
- LAN-Interface
- Additional memory
- Entry port 20mm
- Entry port 40mm
- IQ/OQ draft paper, 3 hard copiest
- + point calibration

ACCESSORIES

- Stainless steel shelves (standard)
 Perforated stainless steel shelves
 Wire shelves
- Exhaust air adapter
- Fresh air filter
- Product temperature probe Stacking adapter
- Wall bracket



MODEL: TC40

SPECIFICATIONS

POWER 1100W VOLTAGE 230V / 50Hz INTERNAL (W x D x H) 340 x 370 x 330 (mm) UNIT (W x D x H) 460 x 490 x 526 (mm) INTERNAL VOLUME(I) SHELVES (standard/max) 1/8 TEMP VARIATION AT 50/150°C 0.4/1.5 TEMP VARIATION AT 100°C 0.1°C MAX TEMPERATURE 200°C HEAT UP TIME 70/150°C (MIN) 10/24 SALVIS TEQ CONTROLLER YES TOUCH DISPLAY USB,RJ45



MODEL: TC100

SPECIFICATIONS

POWER VOLTAGE 230V / 50Hz INTERNAL (W x D x H) 450 x 500 x 460 (mm) UNIT (W x D x H) 570 x 620 x 656 (mm) INTERNAL VOLUME(I) SHELVES (standard/max) 1/8 TEMP VARIATION AT 50/150°C 0.4/1.7 TEMP VARIATION AT 100°C 200°C MAX TEMPERATURE HEAT UP TIME 70/150°C (MIN) 15/35 SALVIS TEO CONTROLLER YES DISPLAY TOUCH USB,RJ45



salvis LAB

GLASSWARE CLEANER





GLASSWARE CLEANER

SCD G6 | SCD 2560 | SC 2560 165lt





UNDER BENCH MODELS. Machines equipped with a manual opening and closing door made in double tempered glass (SCD G6) or stainless steel (SCD 2560 and SC2560), for laboratory glassware with 2 independent levels. SCD G6 and SCD 2560 are equipped with a system that filter, electrically heat and force, with a powerfull blower, the air in the wash chamber and inside the hollow instruments, to obtain an excellent drying result. A wide range of racks, nozzles and accessories complete these machines, suitable to wash and dry a wide variety of laboratory glassware.

Key features





















1000

Technical features	SCD G6	SCD 2560	SC 2560
External dimension (WxDxH)	600x650x845 mm		
Chamber dimension (WxDxH)	550x500x600 mm		
Max. pump flow rate	370 l/mn		
Max. drying fan flow rate with filter	180 m³/h -		-
Max. absorbed power	6.2 kW		
Standard/max. number of dosing pumps for chemicals with flowmeters	2/4		
Chemical tank capacity	51		

SCD G9 | SCD 2590 165lt





UNDER BENCH MODELS. Machines equipped with a manual opening and closing door made in double tempered glass (SCD G9) or stainless steel (SCD 2590), for laboratory glassware with 2 independent levels. Both cleaners are equipped with a system that filter, electrically heat and force, with a powerfull blower, the air in the wash chamber and inside the hollow instruments, to obtain an excellent drying result. A wide range of racks, nozzles and accessories complete these machines, suitable to wash and dry a wide variety of laboratory glassware.

Key Features







multi filters



























Technical features	SCD G9	SCD 2590
External dimension (WxDxH)	900x650x845 mm	
Chamber dimension (WxDxH)	550x500x600 mm	
Max. pump flow rate	370 l/mn	
Max. drying fan flow rate with filter	180 m³/h	
Max. absorbed power	6.2 kW	
Standard/max. number of dosing pumps for chemicals with flowmeters	2/4	
Chemical tank capacity	51	



VACUCENTER



SwissTEO

The SalvisLab Vacucenter is the optimal solution for oxidation-sensitive substances and thermally unstable products. It provides precise thermal conditions in dust-free vacuum atmosphere. These characteristics enable highly successful SalvisLab Vacucenter applications for a wide range of laboratory applications in areas such as chemical engineering, pharmaceuticals, foodstuffs, cosmetics and electronics. The SalvisLab Vacucenter is renowned for its compact formfactor, reliability and durability. SwissTEO in its complete form.

FEATURES

- Dynamic regulation and improved energy efficiency thanks to our SalvisTEQ controller
- Precise needle valve ensures a perfectly controlled pressurizing
- Real-time clock with process times
- Uniform temperature through mantle heating
- Safety class 3.3
- USB and RJ45 interface
- Touch screen
- Standard DN25 entry port
- Ambient temperature probe

ACCESSORIES

- · Stainless steel shelves
- Aluminum shelves
- Double connector air & inert gas
- Light barrier
- Product temperature probe PT-100
- Vacuum pump connector
 DN16

MODEL: VC20

SPECIFICATIONS

SALVIS TEQ CONTROLLER

DISPLAY

PORTS

POWER 900W 230V / 50Hz VOLTAGE INTERNAL (W x D x H) 250 x 250 x 320 (mm) 545 x 375 x 425 (mm) $UNIT(W \times D \times H)$ INTERNAL VOLUME(I) 20 SHELVES (standard/max) 1/3 TEMP VARIATION AT 50/150°C 1.0/2.4°C TEMP FLUCTUATION AT 100°C 0.2°C 200°C TEMP RANGE >5°C oRt to

YES

TOUCH

USB,RJ45



MODEL: VC50 SPECIFICATIONS

POWER 1350W **VOLTAGE** 230V / 50Hz INTERNAL (W x D x H) 350 x 350 x 420 (mm) UNIT (W x D x H) 645 x 475 x 525 (mm) INTERNAL VOLUME(I) 1/5 SHELVES (standard/max) TEMP VARIATION AT 50/150°C 1.0/2.6°C TEMP FLUCTUATION AT 100°C 0.2°C TEMP RANGE >5°C oRt to 200°C SALVIS TEQ CONTROLLER YES DISPLAY TOUCH USB,RJ45 PORTS







HEATING CENTER

The HC120 heating cabinet was specially developed and manufactured for the care and surgical sector, traumatology, intensive care units, baby units, maternity wards, old age and care homes, therapy units, physiotherapy, wellness areas, etc.

The unit is made of 304 stainless steel, while the interior is entirely manufactured from electropolished stainless steel and has all-around insulation, heating, and sealing. The temperature can be continuously and precisely adjusted, from ambient temperature $+5^{\circ}$ C to $+80^{\circ}$ C, with the digital display. The door locking mechanism is equipped with two magnetic fasteners to ensure the closure of the doors. Excellent materials and good insulation guarantee low operating costs. The HC120 heating cabinet is designed for continuous operation.

MODEL: HC120

SPECIFICATIONS

 POWER
 900W

 VOLTAGE
 230V / 50Hz

 INTERNAL (W x D x H)
 480 x 435 x 610 (mm)

 UNIT (W x D x H)
 550 x 500 x 760 (mm)

 INTERNAL VOLUME (I)
 120

 SHELVES
 2

SHELVES 2
TEMP RANGE 10°C oRt to (°C) 80°C
IDLE POWER CONSUMPTION 65W @ 50°C





