

















IF IT'S WORTH BUILDING, IT'S WORTH TESTING

www.ele.com

Contents



This wishlist was generated on 08/08/2017, and contains the following Products:

78-1250/01

225 Litre Drying Oven

83-4180/01

High Temperature Laboratory Furnace (1600C) 220-240V 50/60 Hz

430-020

Digital pH/Temp/mV Meter with electrode, carrying case and pH 4 & 7 buffers

525-402/01

Basic 6-Place Soxhlet Extraction System Less Glassware & Connections 220-240V 50/60Hz 1Ph.

525-403

Set of Soxhlet Glass Parts Including 1 Flask 500MI 1 Extractor 150MI and Condenser

525-404

Holder with Clamp for Soxhlet Glass Parts

525-406

Cooling Water Feed Pipe for 525-402 Series with 6 Fastening Clamps.

81-0140

Spatula 200 mm

485-031/01

Uv/Vis Spectrophotometer with 100 Plastic Cuvettes 10X10mm Cell Holder Instructions & Mains Lead

81-4030

Sample Tray - 406 x 406 x 50 mm

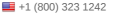
82-8600/01 Water Bath - 18 litres

82-8020/01

Distilled Water Still

535-210/01 Colony Counter 220-240V 50Hz 1Ph.

78-1235/01



Contents



150 Litre Drying Oven

46-4825/01 Magnetic Stirrer

23-3505

Mortar and Pestle Porcelain.

78-5335/01

Electronic Balance - 220g x 0.001g

500-112 **Pocket altimeter**

500-106 Clinometer

520-260 Large Current Flow Meter Wading Set for Velocities 0.03 to 10 M/S.

82-2100 Desiccator - Non-vacuum

78-5447/01 Electronic Balance - 3600g x 0.01g

514-126 **Soil moisture meter.**

514-444

Double Ring Infiltrometer

23-4090

38mm Hand Operated Hydraulic Sample Extruder with Trimming Knife 38mm Split Former & Cutting Tool.

23-1577

38mm Diameter Sample Tube 230mm Long Complete with End Caps.

506-250/10

Class A Evaporation Tank.

38-0200/01 ELE Flame Photometer

Contents



38-0320/01

Air Compressor

38-0250 Calcium Filter

24-2830

Gas Jar 75mm Dia X 300mm with Glass Cover and Rubber Bung.

560-040 Digital Grain Thermometer

503-062 Hand-Held Anemometer.

78-3104/01 Digital Hotplate

www.ele.com





225 Litre Drying Oven

Code: 78-1250/01 Product Group: Percentage Refusal Density (PRD), Oven Drying Method, Oven Drying Method, Oven Drying Method

Standards

EN 12697-32, EN 13280-4, BS 598-104, BS 1377

Specification

Capacity	225 litres
External Dimensions (I x w x h)	540 x 1040 x 940
Internal Dimensions (I x w x h)	440 x 920 x 600
Fluctuation	± 0.75°C
Rated power heater elements	2000 W
Shelves supplied	3
Shelf positions	4
Weight	80 kg

Alternatives



100 Litre Drying Oven

Code: 78-1225/01



150 Litre Drying Oven

Code: 78-1235/01



425 Litre Drying Oven

Code: 78-0135/01











50 Litre Drying Oven

Code: 78-1215/01



NEL



High Temperature Laboratory Furnace (1600C) 220-240V 50/60 Hz

Code: 83-4180/01

Product Group: N/A

Silicone carbide heated high temperature chamber furnace with a 3 litre capacity and a maximum operating temperature of 1600°C. The furnace has a robust construction and high quality elements that provide rapid heating rates (typically reaching 1400°C in under 40 mins) and a long reliable working life.

Further Information

• 1600°C maximum operating temperature

• Silicon carbide heating elements provide long life and are able to withstand the stresses of intermittent operation

- High quality controller, with single ramp to set-point & process timer
- Hard wearing refractory brick door surround and silicon carbide hearth
- Low thermal mass insulation for high energy efficiency

Specification

Heat-up time (mins)	42
Dimensions:	120 x 120 x 205
Internal $H \times W \times D$ (mm)	
Dimensions: External H x W x	655 x 435 x 610 (905)
D (mm) H (door open)	
Configuration	Bench-top
Max power (W)	2300
Power supply required (W)	4500
Thermocouple type	R
Weight (kg)	42
Power supply required per phase	200-240V single phase 36A



IEL



Digital pH/Temp/mV Meter with electrode, carrying case and pH 4 & 7 buffers

Code: 430-020

Product Group: Paqualab Test Meters

Robust waterproof case offering IP66/67 protection

Manual/automatic temperature compensation

Easy to use re-calibration function

The 430-020 pH meter is a three-in-one instrument that features a large easy to read, LCD display that indicates pH over the range of -2 to 16 pH with a resolution of 0.01 pH, mV over the range of -1000 to 1000 mV and temperature over the range of -39.9 to 149.9°C with a resolution of 0.1°C. The LCD display features both low battery indication and a user selectable backlight.

The pH readings are either manually or automatically temperature compensated over the range of 0 to 100°C. To automatically compensate, it is necessary to utilise a thermistor temperature probe. Each unit incorporates an auto-power off facility that automatically turns the instrument off after ten minutes, maximising battery life.

The 430-020 has an integrated rubber seal to ensure complete water resistance and helps to reduce the possiblity of damage in harsh environments. At the touch of a button, the instrument will automatically re-calibrate (two-point autocal) itself when used in conjunction with pH buffer solutions.

Each unit incorporates an easy to use BNC connector and Lumberg screw-locking type connector.

Further Information

Specification

Range -2 to 16 pH ± 1000 mV -39.9 to 149.9 °C Battery Battery Life Sensor Type Display Dimensions ResolutionAccuracy0.01 pH $\pm 0.02 \text{ pH}$ 1 mV $\pm 1 \text{ mV}$ $0.1 ^{\circ}\text{C}$ $\pm 0.4 ^{\circ}\text{C}$ (- $3 \times 1.5 \text{ volt AAA}$ $\pm 0.4 ^{\circ}\text{C}$ (-Maximum 5 years (2500 hours)Combination electrode/ thermistor12 mm LCD $32 \times 71 \times 141 \text{mm}$

Accuracy ± 0.02 pH ± 1 mV ± 0.4 °C (-10 to 70 °C)



www.ele.com +44 (0) 01525 249 200



Weight

230 grams

Spares/Consumables



Spare pH electrode for use with 430-020 meter

Code: 430-020/10



NEL



Basic 6-Place Soxhlet Extraction System Less Glassware & Connections 220-240V 50/60Hz 1Ph.

Code: 525-402/01 Product Group: Soxhlet apparatus

The soxhlet apparatus is ued for the continuous extraction of fats and oils from solid material using an organic solvent such as petroleum ether. In a practical agricultural context the method is usually applied to the determination of "oil content" in agricultural produce such as sunflower and other oil seeds.

The material to be extracted is usually placed in a porous paper thimble and continuously condensing solvent allowed to perculate through it before returning to the boiling vessel either continuously or intermittently. The solvent can then be evaporated off to leave the fat.

A 4 place and 6 place system is available. Each heating unit has individual hotplates of 85 mm diameter with stepless heating control so that the temperature of each hotplate can be operated individually. The heating unit has a lacquered sheet steel casing with an enamelled top plate. The basic extraction system is supplied complete with top moulds, air bath inserts support rods, 600 x 12 mm and a connection cable.

Accessories



Cooling Water Feed Pipe for 525-402 Series with 6 Fastening Clamps.

Code: 525-406



Holder with Clamp for Soxhlet Glass Parts

Code: 525-404







Paper Thimble Double Thickness 22 X 80mm Box of 25.

Code: 525-423



Set of Soxhlet Glass Parts Including 1 Flask 500MI 1 Extractor 150MI and Condenser

Code: 525-403





Set of Soxhlet Glass Parts Including 1 Flask 500MI 1 Extractor 150MI and Condenser

Code: 525-403 Product Group: Soxhlet apparatus

Consisting of 1 flat bottomed flask 500 ml, 1 extractor 150 ml capacity and 1 condenser.









Holder with Clamp for Soxhlet Glass Parts

Code: 525-404 Product Group: Soxhlet apparatus For Soxhlet Glass Parts

www.ele.com







Cooling Water Feed Pipe for 525-402 Series with 6 Fastening Clamps.

Code: 525-406

Product Group: Soxhlet apparatus

Made of nickel plated brass, for intake and outflow, with 4 fastening clamps.







Spatula 200 mm

Code: 81-0140 Product Group: Determination of Plastic Limit, Spatulas

Further Information **NOT AVAILABLE FOR SALE IN THE USA**

Accessories



Vibrating Hammer Code: 47-0455/01

Alternatives



Vibrating Hammer

Code: 47-0455/01







Uv/Vis Spectrophotometer with 100 Plastic Cuvettes 10X10mm Cell Holder Instructions & Mains Lead

Code: 485-031/01 Product Group: General laboratory instrumentation

Spares/Consumables



Spare Xenon lamp module

Code: 485-031/10









Sample Tray - 406 x 406 x 50 mm

Code: 81-4030 Product Group: Sample Trays

Further Information **NOT AVAILABLE FOR SALE IN THE USA**









Water Bath - 18 litres

Code: 82-8600/01 Product Group: Water Baths

Further Information

NOT AVAILABLE FOR SALE IN THE USA

Specification

Capacity	18 litres
Working area	390 x 300 mm
Tray	Yes
Max Water Depth	131 mm
Controller	Digital
Temperature range and	1 to 99.9
stability °C	± 0.1
Electrical supply	221 – 240 V AC,
	50 - 60 Hz, 1 ph
Rated power kW	1.6
Weight	9.2 kg



www.ele.com +44 (0) 01525 249 200





Distilled Water Still

Code: 82-8020/01 Product Group: Distilled Water Still

Further Information

NOT AVAILABLE FOR SALE IN THE USA

Specification

Dimensions (I x w x h) Boiling chamber Condenser Output

Electrical supply

Rated power Weight 590 x 530 x 940 mm Glass Borosilicate glass 3.5 litres/hr when permanently connected to water supply 220 – 240 V AC, 50 - 60 Hz, 1 ph 2.75 kW 12 kg





Colony Counter 220-240V 50Hz 1Ph.

Code: 535-210/01

Product Group: Microbiology

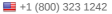
- Uniform glare-free illumination.
- Angled front for operator comfort.
- Counter triggered by depressing petri dish.
- Digital display of results.
- Built in magnifier.

The petri dish is placed on the viewing and every time a colony is pressed a count is registered and accompanied by an audible tone. Both the amount of pressure needed to register a count and the volume of the tone are adjustable. The built-in adjustable magnifier enables samples to be examined more easily. For use with up to 10 cm glass or plastic petri dishes.• Uniform glare-free illumination.

- Angled front for operator comfort.
- Counter triggered by depressing petri dish.
- Digital display of results.
- Built in magnifier.

The petri dish is placed on the viewing and every time a colony is pressed a count is registered and accompanied by an audible tone. Both the amount of pressure needed to register a count and the volume of the tone are adjustable. The built-in adjustable magnifier enables samples to be examined more easily. For use with up to 10 cm glass or plastic petri dishes.

Further Information For 220-240 V, 50 Hz, 1 ph.







150 Litre Drying Oven

Code: 78-1235/01 Product Group: Oven Drying Method, Oven Drying Method, Oven Drying Method

Standards BS 2648, BS 598, BS 1377, BS 1924

Further Information **NOT AVAILABLE FOR SALE IN THE USA**

Alternatives



100 Litre Drying Oven

Code: 78-1225/01



225 Litre Drying Oven Code: 78-1250/01



425 Litre Drying Oven Code: 78-0135/01



50 Litre Drying Oven Code: 78-1215/01



www.ele.com





Magnetic Stirrer

Code: 46-4825/01 Product Group: Ring and Ball Apparatus

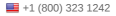
Utilises a rotating magnetic field to induce variable speed stirring action. A built-in regulating transformer provides fine temperature control of liquid up to a maximum temperature of +150°C. The unit is suitable for use with the Ring and Ball Apparatus.

Standards

EN 1427, BS 2000-58

Further Information

NOT AVAILABLE FOR SALE IN THE USA







Mortar and Pestle Porcelain.

Code: 23-3505 Product Group: Sample Reduction

Thick walled porcelain mortar; 107mm internal diameter and porcelain pestle.

Alternatives



Heat of Hydration Apparatus Code: 38-4600/01



Heat of Hydration Apparatus

Code: 38-4600/06



Rubber Headed Pestle.

Code: 23-3500









Electronic Balance - 220g x 0.001g

Code: 78-5335/01 Product Group: Electronic Balances

Further Information

Not available for sale in the USA

Specification

Capacity resolution Pan size Mains and battery Dimensions (w x d x h) Weight Weighing units

Readability

220 g x 0.001 mg 120 mm dia No 220 x 310 x 270 mm 12 kg g, mg, ct, GN, N, oz, ozt, dwt, T, custom unit 0.001 mg









Pocket altimeter

Code: 500-112 Product Group: Surveying Equipment With combination holder, as specified.





Clinometer

Code: 500-106 Product Group: Surveying Equipment

A hand-held precision instrument for determining heights, slopes and vertical angles. The direct sighting device has the peak scale reading visible through the eye piece. Percentage and degree scales permit quick calculation of object heights using a known base line distance. Used by foresters, geologists and surveyors throughout the world.







Large Current Flow Meter Wading Set for Velocities 0.03 to 10 M/S.

Code: 520-260 Product Group: Flow meters

Consisting of current meter, revolution counter, wading rods, base and knob, 3 metres wading cable. All packed into carrying case.

Further Information

Case dimensions: 850 x 180 x 220 mm

Accessories



Pc Download Cable for Current Flow Meter.

Code: 520-261







Desiccator - Non-vacuum

Code: 82-2100 Product Group: Dessicators

200 mm internal diameter borosilicate glass. Supplied with perforated zinc disc.

Further Information **NOT AVAILABLE FOR SALE IN THE USA**







Electronic Balance - 3600g x 0.01g

Code: 78-5447/01 Product Group: Electronic Balances

Further Information

Not available for sale in the USA

Specification

Capacity resolution Pan size Mains and battery Dimensions (I x w x h) Weight Weighing units

Readability

3600 g x 0.01 g 160 x 160 mm No 260 x 170 x 90 mm 6 kg g, kg, ct, GN, N, lb, oz, lb:oz, ozt, dwt, T, custom unit 0.1 g







Soil moisture meter.

Code: 514-126 Product Group: Soil Moisture

This instrument is rugged, hand-held for field derivation of soil moisture.

Buriable soil moisture blocks allow moisture levels to be measured throughout the soil profile.

It is easy to use and battery operated.

This instrument is the ideal companion for the new, slim design moisture blocks, which are placed in the soil and leads connected in turn, to the meter. The measured resistance of the block, in ohms, is converted to a corresponding reading between 0 and 100 on an empirical scale. In practical terms this empirical range covers the soil suction range 0.2 to 15 bar and using the calibration graphs of soil moisture content (dry weight percentage) against soil suction in bars, the soil moisture content may be determined.

In practical situations, resistance blocks are often placed at various depths in the soil to monitor soil moisture content profiles across the root zone. Experience will determine the optimum depth of placement depending on the particular soil type.

The soil moisture blocks are designed for use with this particular meter and give a uniform and quick response, made possible by their slim design (20mm diameter).

Further Information

Specification

Measuring range

Power requirements Weight 0-100 empirical range corresponds to 0.2-15 bar 1 x 9V battery (supplied) 0.24 kg

Accessories









Soil Moisture Block 0.9 m Lead

Code: 514-128



Soil Moisture Block 2.7 m Lead

Code: 514-130



Soil Moisture Block 4.5 m Lead

Code: 514-132



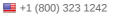






Double Ring Infiltrometer

Code: 514-444 Product Group: Permeability With measuring bridge and float.



NELE



38mm Hand Operated Hydraulic Sample Extruder with Trimming Knife 38mm Split Former & Cutting Tool.

Code: 23-4090 Product Group: Soil Extruders

This Sample Extruder comprises a vertically mounted lever action hydraulic jack, with the body extended to form a chamber which accommodates a 38 mm diameter sample tube. Supplied complete with trimming knife, 38 mm split former and wire saw.

Standards

BS 1377-1

Alternatives



Cbr/Core Cutter Extruder Frame and Hydraulic Jack Extrudes 150mm/6 Inch Diameter Specimens.

Code: 23-4250



Proctor/Core Cutter Extruder Frame and Hydraulic Jack. Extrudes 100mm/4 Inch Diameter Specimens

Code: 23-4200







38mm Diameter Sample Tube 230mm Long Complete with End Caps.

Code: 23-1577 Product Group: Extension Rods, Handles and Tools Supplied without Adaptor, but with two end caps







Class A Evaporation Tank.

Code: 506-250/10 Product Group: Evaporation measurement 1220 mm diameter x 254 mm high.





ELE Flame Photometer

Code: 38-0200/01 Product Group: ELE Flame Photometer

Special Note: The Flame Photometer requires a source of moisture-free air at 6 litres/minute at a pressure of 1 kg/cm². It also requires a fuel source for the flame and a regulator (see accessories).

Standards EN 196-21, ASTM C114, TEST 17

Further Information

NOT AVAILABLE FOR SALE IN THE USA

For 220-240 V AC, 50-60 Hz, 1 ph

Specification

Dimensions (I x w x h) Readout Sensitivity Na K Ca Reproducibility

Recorder Output

Weight

LED three 12.5 mm digits 3 to 100 ppm 3 to 100 ppm 5 to 100 ppm (optional filter) 1% CV for 20 consecutive samples using 10 ppm, set to read 100 Nominal 1.00 V for a reading of 100.0 8 kg

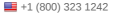
420 x 360 x 300 mm

Accessories



Air Compressor

Code: 38-0320/01











Barium Filter

Code: 38-0260



Calcium Filter

Code: 38-0250



Regulators for Natural Gas

Code: 38-0270



Regulators for Propane Gas

Code: 38-0280







Air Compressor

Code: 38-0320/01 Product Group: ELE Flame Photometer

Supplies air at 6 litres/minute at a pressure of 1 kg/cm2, for use with 38-0200/01 Flame Photometer.

Standards EN 196-21, ASTM C114, TEST 17

Further Information

NOT AVAILABLE FOR SALE IN THE USA



www.ele.com +44 (0) 01525 249 200





Calcium Filter

Code: 38-0250 Product Group: ELE Flame Photometer

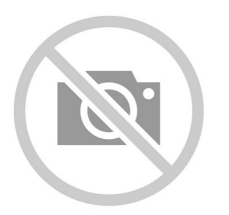
Standards EN 196-21, ASTM C114, TEST 17

Further Information

NOT AVAILABLE FOR SALE IN THE USA







Gas Jar 75mm Dia X 300mm with Glass Cover and Rubber Bung.

Code: 24-2830 Product Group: Gas Jar Method

1 litre capacity complete withrubber bung and glass cover.

Standards BS 1377, EN 1997-2

Accessories



Mechanical End-Over-End Shaker Ce

Code: 24-2854/01





Digital Grain Thermometer

Code: 560-040 Product Group: Thermometers

The Digital Grain Thermometer is supplied with a long stainless steel needle and is ideally suited for applications where a longer probe is required. ie grain silos.

The stainless steel probe is 1 metre in length with a diameter of 9.5mm. Probe temperature range: -75 to 250 Deg.C.

Specification

Temperature range (Deg.C)	0.1: -99.9 to 299.9
Acurracy: (Deg.C)	±0.4
Resolution (Deg.C)	0.1
Temperature range (Deg.C)	1:300 to 1372
Accuracy (Deg.C)	±0.1%
Resolution (Deg.C)	1





Hand-Held Anemometer.

Code: 503-062 Product Group: Wind measurement

A robust, easy to use instrument of durable plastic construction. Wind strength/speed is clearly and accurately displayed on 4 scales (m/s, km/h, knots and Beaufort). A secure fitting transparent cap protects the cups when not in use.

Further Information Range 0 to 120 km/hr.

Accessories



Anemometer Cups. Set of 3.

Code: 503-062/10



www.ele.com +44 (0) 01525 249 200

NELE



Digital Hotplate

Code: 78-3104/01 Product Group: Digital Hotplate

Further Information **Not available for sale in the USA**

Specification

Dimensions Construction

Maximum temperature Rated power 520 x 360 x 130 mm Robust metal with anodised aluminium plate heated surface 300 x 1°C 1500 W

