BACK P BASICS

8th Edition

Essentials for your laboratory including:

- Up to 40% off A&D balances + 5yr warranty
- 40% off Gilson PIPETMAN P Classic
- 10% off Eppendorf Mastercycler X50 + FREE 8 Channel Pipette + £900 worth of FREE Eppendorf consumables
- 30% off SLS Lab Basics DigiRoll
- 40% off Corning Stripettor™ Ultra Pipette Controller

We stock the leading brands in laboratory supplies





Valid 1st June - 30th Sept 2018

Welcome to the 2018 issue of **Back 2 Basics**

We work closely with a number of our key suppliers to bring you the best deals in the market for selected laboratory products. In this edition of **Back 2 Basics** we have fantastic offers on selected lines from our own SLS Lab Pro and SLS Lab Basics brands alongside those from world renowned manufacturers such as 3M, Eppendorf, Corning, Mettler Toledo, Motic, Ohaus and Olympus.

But hurry, these discounts are only valid until 30th September 2018. To benefit from the prices offered in this brochure, please use the appropriate promotional code when placing your order.

Kind regards, Scientific Laboratory Supplies (SLS)



Offers valid until 30th September 2018

DELIVERING PRECISELY THE QUALITY YOU NEED

GlovePlus Lite Nitrile Gloves

glove

GlovePlus Lite are the perfect medium weight nitrile gloves with superb chemical barrier properties and precision grip, they are the ideal everyday use glove.

- EU Medical Grade & PPE Class III
- ISO 16604b:2003 Virus test passed
- EN420 Dexterity test passed max level 5
- Watertight AQL 0.65
- Textured fingers
- Colour pale blue

Code

B2B4500

B2B4502

B2B4504

B2B4506

Supplied in packs of 100

Size

Small

Large

Medium

Extra Large



Offer Price, £	List Price, £					
4.25	12.87					
4.25	12.87					
4.25	12.87					
4.25	12.87					

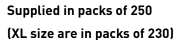
Ansell Microflex 93-833 Powder-Free Blue Nitrile Gloves



52%

OFF

- Designed with ERGOFORM™ Technology to support musculoskeletal health and increase worker productivity
- Offers a comfortable and light weight glove with its 0.07mm palm thickness
- Strong formulation prevents against rips and tears
- Smartly packaged 250 gloves per box (230 gloves for size XL) with clean, single glove dispensing to reduce waste
- Low 0.65 AQL for allowable pinholes means exceptional barrier integrity
- Contains no natural rubber latex or powder to help protect wearers from skin allergies, skin irritation and dryness
- EEC CATEGORY III, Complex Design, EN 455 1, 2 and 3, EN374-3, EN374-2 LEVEL 3



Code	Size	List Price, £	Offer Price, £
B2B4508	Extra Small	22.30	10.70
B2B4510	Small	22.30	10.70
B2B4512	Medium	22.30	10.70
B2B4514	Large	22.30	10.70
B2B4516	Extra Large	22.30	10.70

SLS SELECT Safety Spectacles











SELECT Vista

- Anti-scratch lens
- Polycarbonate
- Lightweight lens 23g

SELECT Vedere

- Anti-scratch and anti-fog lens
- Adjustable arm length/tilt
- Anallergic frame material
- Built in side shields for added protection

SELECT Alpha

- Adjustable arm length
- SoftPad temple arms
- Wraparound Floating Lens design
- Ultralight 26g
- Permanent anti-scratch and anti-fog lens
- EN166
- UV 400 protection

Code	Description	List Price, £	Offer Price, £
B2B4518	Select Vista	4.34	2.17
B2B4520	Select Alpha	12.32	5.54
B2B4522	Select Vedere	6.16	2.40

3M VirtuaClear Eyewear



Comfortable, impact-resistant, lightweight frame with high wrap lens for snug fit. Integral side shields, brow guard and flat arms that are compatible with ear muffs. Polycarbonate lenses with anti scratch coating also absorb 99.9% UV. Meets the requirements of EN 166:2001.





Code	List Price, £	Offer Price, £
B2B4524	7.94	2.38



Lab Coats, Howie Style



A unisex coat in white polyester cotton, designed to DHSS specifications. The coats have an overlapped, studded front to allow quick removal and give extra protection.

All sizes are 1080mm long.



Code	Chest Size	List Price, £	Offer Price, £
B2B4528	88cm/34in	32.77	14.75
B2B4530	92cm/36in	32.77	14.75
B2B4532	96cm/38in	32.77	14.75
B2B4534	100cm/40in	32.77	14.75
B2B4536	108cm/42in	32.77	14.75
B2B4538	112cm/44in	32.77	14.75
B2B4540	116cm/46in	32.77	14.75
B2B4542	122cm/48in	32.77	14.75

3M 4400 Disposable Lab Coats with Zip - White



The 4400 series visitors coat offers a barrier against non-hazardous particles and liquid splashes. Made of lightweight, breathable polypropylene with elastic cuffs and zip fastener. Anti-static treated.

- Internal pocket on the wearer's left side
- Manufactured in 45gsm polypropylene

Supplied in packs of 50





Code	Size	List Price, £	Offer Price, £
B2B4544	Small	91.00	59.00
B2B4546	Medium	91.00	59.00
B2B4548	Large	91.00	59.00
B2B4550	Extra Large	91.00	59.00
B2B4552	Extra Extra Large	91.00	59.00

Bio-bin® Infectious Waste Bins

Bio-bin $^{\circ}$ is a new concept for non-sharp infectious waste disposal. Designed to reduce costs and CO_2 emissions when disposing of infectious and other waste materials, the paper based construction significantly reduces the amount of plastic and weight that is sent for final waste.

- Fold flat design saves storage space
- Reduced cost when compared to plastic bins
- Designs reflect DOH waste segregation guidelines

 UN3291 approved container, no additional packaging





Code	Volume, L	Colour	Pack	List Price, £	Offer Price, £
B2B4560	1	Yellow	Each	1.20	0.90
B2B4562	1	Orange	Each	1.08	0.81
B2B4564	2	Yellow	Each	1.43	1.07
B2B4566	2	Orange	100	101.00	75.75
B2B4568	6	Yellow	Each	7.72	2.32
B2B4570	6	Orange	40	78.00	62.40

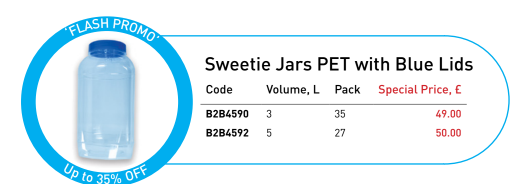
Parafilm® Sealing Film

PARAFILM® M stretches up to 200% and clings even around irregular shapes and surfaces. The sealing film is free of plasticisers and consists primarily of polyolefins and paraffin waxes. PARAFILM® M conforms to the provisions of the US FDA



(Food and Drug Administration) when used below 55°C and observance of GMP. It is resistant up to 48 hours against many polar substances eg saline solutions, inorganic acids and alkaline solutions. Temperature range (continuous use): -45°C to +50°C.

Code	Dims, mm x m	List Price, £	Offer Price, £
B2B4594	50 x 75	64.00	22.40
B2B4596	100 x 38	82.00	24.60
B2B4598	100 x 75	123.00	43.00
B2B4600	500 x 15	128.00	51.20





Scalpel Handles



A range of reusable stainless steel handles each of which will accept blades of the various patterns. Blades are supplied separately.

Code	Description	For Blades	List Price, £	Offer Price, £
B2B4572	No 3 - 120mm	No 10 - 20	4.93	1.97
B2B4574	No 4 - 130mm	No 21 - 27	4.93	2.07
B2B4576	No 7 - 160mm	No 10 - 20	4.89	3.91





Clarity in Servicing

Our service options:



Fault Find & Fix

With service prices starting at just £17.95, the Fault Find & Fix Service will collect your benchtop laboratory equipment, diagnose the faults and repair them



Service Contracts

For business critical equipment where continual operation is a priority, we offer annual preventative maintenance contracts



On-Site Repairs

For an agreed fee, the SLS Service Centre will dispatch an engineer to your site to evaluate your equipment and diagnose potential repairs.



Pipette Servicing

As an independent channel partner to a vast range of liquid handling solutions, we offer pipette servicing solutions for an extensive range of brands

To book your service or for further information please contact us..

servicecentre@scientific-labs.com

Telephone: 0115 977 5075



www.scientificlabs.co.uk/servicecentre

Our Knowledge + Your Equipment = Service Tailored to You

Qlicksmart Scalpel Blade Remover

Qlicksmart is designed for use with blades from handle numbers 3, 4, 5, 7 and 9 and can be wall or surface mounted using the purpose designed bracket.





Code	Description	List Price, £	Offer Price, £
B2B4586	Qlicksmart scalpel blade remover	25.76	19.32
B2B4588	Qlicksmart bracket	8.92	2.68

Scalpel Blades

Non-sterile. Carbon steel.

Supplied in packs of 100 (individually wrapped)





Code	Description	To Fit Handles	List Price, £	Offer Price, £
B2B4578	No 20	4	20.71	9.32
B2B4580	No 21	4	20.71	9.32
B2B4582	No 11	3 or 7	20.71	9.32
B2B4584	No 15	3 or 7	20.71	9.32

Terumo Disposable Syringes

Polypropylene body and plunger. Clear barrel for viewing of foreign materials. Individually blister packed and sterile.



Code	Туре	Capacity, mL	Pack	List Price, £	Offer Price, £
B2B4620	Concentric	1	100	27.20	8.16
B2B4622	Concentric	2	100	15.10	4.53
B2B4624	Concentric	5	100	22.96	6.89
B2B4626	Eccentric	10	100	29.27	9.37
B2B4628	Eccentric	20	50	22.90	7.33
B2B4630	Eccentric	30	50	70.00	35.00
B2B4632	Eccentric	50	25	48.66	12.17

SLS Select Reagent Reservoirs



Work with 8 & 12 channel pipettes. Designed with angled sides and a narrow V-shaped bottom to ensure that every last drop of costly reagents can be aspirated.

- Available sterile (gamma irradiation) or non-sterile
- Sterile reservoirs are certified RNase, DNase & pyrogen free



Code	Description	Pack	List Price, £	Offer Price, £
B2B4604	25mL sterile - individually wrapped	50	24.50	12.25
B2B4606	25mL sterile - inner packs of 5	100	35.90	17.95
B2B4608	25mL non-sterile - bulk pack	100	45.00	22.50
B2B4610	50mL sterile - individually wrapped	50	25.00	12.50
B2B4612	50mL sterile - inner packs of 5	100	39.50	19.75
B2B4614	50mL bulk pack non-sterile	100	30.50	15.25
B2B4616	100mL sterile - individually wrapped	50	31.50	15.75
B2B4618	100mL sterile - inner packs of 5	100	43.00	21.50

SLS Lab Pro Low Retention Tips

LAB PRO

SLS Lab Pro pipette tips low retention polymer was designed to increase pipetting accuracy by virtually eliminating sample retention. Low retention pipette tips deliver volumes within 0.1% of the indicated volume, versus 0.7% for standard polymer tips thereby providing more accurate results.



Racked, Sterile, Filtered

Code	Description	Pack	List Price, £	Offer Price, £
B2B4672	10µL	10 x 96	74.00	35.98
B2B4674	10XL	10 x 96	74.00	35.98
B2B4676	20µL	10 x 96	74.00	35.98
B2B4678	100µL	10 x 96	74.00	35.98
B2B4680	200µL	10 x 96	74.00	35.98
B2B4682	300µL	10 x 96	74.00	35.98
B2B4684	1000µL	8 x 96	74.00	35.98
B2B4686	1250µL	8 x 96	74.00	35.98

Reload, Non-Sterile

- Fully recyclable wafers
- Reduces plastic waste
- RNase, DNase, Pyrogen free
- For recycling information, please contact SLS for further information





SLS LAB Pro Single Channel Pipettes



- Ergonomic design ensuring light weight & soft plunger movement
- Click-stop system for volume selection
- Colour coded for easy identification
- Calibration conforms to EN-ISO 8655 standards ensuring high accuracy & precision
- Calibration report enclosed with every pipette





Code	Volume Range, µL	Increment, µL	Compatible Lab Pro tips	List Price, £	Offer Price, £
B2B4634	0.1 to 2.5	0.01	10μL/10XL	115.00	46.00
B2B4636	0.5 to 10	0.1	10μL/10XL	115.00	46.00
B2B4638	2 to 20	0.1	10XL	115.00	46.00
B2B4640	5 to 50	0.5	20μL/100μL	115.00	46.00
B2B4642	10 to 100	0.5	100µL/200µL	115.00	46.00
B2B4644	20 to 200	1	200µL/300µL	110.00	44.00
B2B4646	100 to 1000	5	1000µL/1250µL	115.00	46.00
B2B4648	500 to 5000	50		138.00	46.00
B2B4650	1000 to 10000	100		138.00	46.00

Reload, Non-Sterile Cont.

Code	Description	Pack	List Price, £	Offer Price, £
B2B4688	10µL	10 x 96	31.84	14.86
B2B4690	10XL	10 x 96	31.84	14.86
B2B4692	200μL	10 x 96	31.84	14.86
B2B4694	1000µL	10 x 96	34.56	16.13

SLS LAB Pro Multi Channel Pipettes



• Manifold can rotate 360° for easy right or left hand operation





Code	Channel	Volume Range, µL	Compatible Lab Pro tips	List Price, £	Offer Price, £
B2B4652	8	0.5 to 10	10µL/10XL	505.00	159.00
B2B4654	8	5 to 50	20µL/100µL	505.00	159.00
B2B4656	8	10 to 100	100µL/200µL	505.00	159.00
B2B4658	8	20 to 200	200µL/300µL	505.00	159.00
B2B4660	8	30 to 300	200µL/300µL	505.00	159.00
B2B4662	12	0.5 to 10	10µL/10XL	642.00	193.00
B2B4664	12	5 to 50	20µL/100µL	642.00	193.00
B2B4666	12	10 to 100	100µL/200µL	642.00	193.00
B2B4668	12	20 to 200	200µL/300µL	642.00	193.00
B2B4670	12	30 to 300	200µL/300µL	642.00	193.00

Eppendorf Research Plus Pipettes



- Light weight for ease of use and comfort
- Low tip-ejection forces for stress-free workflow
- Fully autoclavable to save time

Option 1

Eppendorf Research® plus pipettes (0.5-10μL, 10-100μL, 100-1,000μL),
 inc. epT.I.P.S boxes

Option 2

 Eppendorf Research® plus pipettes (2-20μL, 20-200μL, 100-1,000μL), inc. epT.I.P.S boxes

Option 3

Eppendorf Research® plus pipettes (100 - 1000μL, 0.5 - 5mL, 1 - 10mL),
 inc. epT.I.P.S boxes





Code	Description	List Price, £	Offer Price, £
B2B4908	Option 1	506.00	399.00
B2B4910	Option 2	506.00	399.00
B2B4912	Option 3	506.00	399.00

Gilson's PIPETMAN P Classic



OVER

Gilson's PIPETMAN P Classic pipette is designed and manufactured to provide you with a range of robust, accurate and precise pipettes. The PIPETMAN P Classic is a fully adjustable, air-displacement pipette with a direct volume reading displayed in decimal digits to prevent mistakes in volume setting. Comes with Gilson's Lifetime Warranty as standard.

- Stainless-steel PVDF components ensure resistance to aggressive chemicals
- Air-tight seal with unique grease-free "dry seal" technology
- Performance exceeding ISO recommendations by an average of 50%

PIPETMAN® Classic Starter Kit

- Three classic pipettes: P20, P200, and P1000
- Two racks of certified-quality Diamond® Tips: D200 and D1000
- Three adhesive-backed single pipette hangers

Code	Description	Volume Range, μL	List Price, £	Offer Price, £
B2B4844	Pipetman P2	0.2 to 2	199.00	115.00
B2B4846	Pipetman P10	1 to 10	199.00	115.00
B2B4848	Pipetman P20	2 to 20	199.00	115.00
B2B4850	Pipetman P100	20 to 100	199.00	115.00
B2B4852	Pipetman P200	5 to 200	199.00	115.00
B2B4854	Pipetman P1000	200 to 1,000	199.00	115.00
B2B4856	Pipetman P5000	1,000 to 5,000	199.00	115.00
B2B4858	Pipetman P10mL	1,000 to 10,000	199.00	115.00
B2B4860	Pipetman P Starter Kit	P20/P200/P1000	540.00	324.00

SLS Lab Basics Pipette Filler



This ergonomic pipette controller is lightweight, made from UV resistant material, features adjustable valves and is microprocessor controlled for reliability and accuracy. The powerful pump offers rapid, yet sensitive aspiration and dispensing. Filling and dispensing speed is easily set using the same hand by pressing the large mode button. The bright LED's will indicate which of the three modes has been selected, High, Low or Gravity Mode.



- Sensitive and adjustable aspiration and dispensing
- 5 different coloured autoclavable nose pieces as standard
- Uses standard available 0.45µm hydrophobic filters
- Long life Li-ion rechargeable battery (up to 20 hours continuous use)
- Complete with universal voltage and plug faced charger
- Comes with bench stand and magnetic/fixable wall mount

Code	Description	List Price, £	Offer Price, £
B2B4830	SLS Lab Basics pipette filler	189.00	100.00

Corning® Stripettor™ Ultra Pipette Controller



This light, ergonomic, motorised pipette controller is designed for use with glass and plastic serological pipettes from 0.5 to 100mL. Conveniently positioned switches change operating modes and speeds quickly to handle different liquid volumes and various viscosities. Aspirating and dispensing speed is controlled through the finger triggers. When fully charged, the batteries enable up to 8 hours of continuous use. The large LCD display clearly indicates battery status, pipetting mode, and speed. Corning stripettor ultra pipette controller comes with a universal power supply, three 0.2µm filters, 3 coloured nose pieces and a wall hanger.

 LCD display for continuous visualisation of speed, modes, and battery status

Coloured nose pieces for user or application identification

Well positioned function buttons





Code	List Price, £	Offer Price, £
B2B4866	259.00	155.40

SLS Serological Pipettes



Single wrapped.

Code	Volume, mL	Pack	List Price, £	Offer Price, £
B2B4832	1	1000	132.00	80.43
B2B4834	5	500	257.00	70.11
B2B4836	10	500	105.00	73.28







Molecular Biology Take your research to the next level.

From sample preparation to analysis, discover how Corning molecular biology tools can help you raise your research to a new level.

- PCR Consumables
- **Automation Tips**
- Sample Preparation Solutions
- Molecular Biology Equipment
- Benchtop equipment

Visit corning.com/molecularbiology to learn more.

SLS Lab Basics Mini-Centrifuge



The SLS Lab Basics mini-centrifuge is ideal for microfiltration and quick spin downs from the walls and caps of microcentrifuge tubes. The compact design takes up less than six inches of bench space and features an easy open clear lid. Simply close the lid for acceleration and open the lid for deceleration, or alternatively use the on/off switch to control.

- Maximum speed 7000RPM/2680 x g
- Supplied with an 8 place 1.5/2.0mL microtube rotor and PCR rotor
- Compact design
- Whisper quiet operation
- Ideal for quick spin downs of microtubes and PCR tubes
- Universal voltage





Code	Description	List Price, £	Offer Price, £
B2B4734	SLS Lab Basics mini-centrifuge	198.00	99.00

Eppendorf MiniSpin and MiniSpin Plus

eppendorf

Powerful and user-friendly MiniSpin and MiniSpin plus are small enough so that each workstation can be equipped with a 'personal' centrifuge. Two models are available to meet your performance requirements.

- Max. speed: 14,100 × q (14,500RPM)
- Extremely compact footprint
- Acceleration and deceleration time <13s
- User-friendly digital display for time and speed
- Metal rotor bowl
- Separate short-spin key for fast and comfortable centrifugation

- Optimal ventilation flow reduces heating and protects temperature-sensitive samples
- Soft-touch lid closure for ergonomic lid locking
- Automatic lid opening at the end of the run to prevent sample warming and to allow easy access to samples





Code	Description	Spin Speed RPM/RCF	List Price, £	Offer Price, £
B2B4904	MiniSpin incl. standard rotor	13400/12100	771.00	559.00
B2B4906	MiniSpin plus incl. "Black Line" rotor	14500/14100	1001.00	739.00

SLS Lab Basics 12 Place Microcentrifuge



The SLS Lab Basics 12 Place Microcentrifuge is a compact and powerful high-speed (15,000RPM) centrifuge. It is ideal for research applications including sedimentation of cells and viruses and isolation of macromolecules such as DNA, RNA, proteins or lipids.

- Large LCD display provides all visual information
- Max Speed 15,000RPM (rcf 15,100 x g)
- Supplied with a 12 position 1.5/2.0mL microtube plastic rotor
- Compact design
- Whisper quiet operation
- Brushless motor drive, maintenance free
- Pulse operation for quick spins
- Automatic door lock
- Over-speed detection



20%

Code	Description	List Price, £	Offer Price, £
B2B4736	SLS Lab Basics 12 place microcentrifuge	654.00	523.00

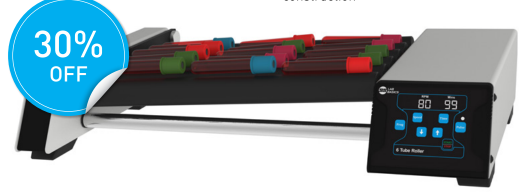
SLS Lab Basics DigiRoll



Digital Tube Rollers with microprocessor control for optimum mixing of viscous samples.

- Rocking and rolling motion
- Brushless DC motor for maintenance free long life and quiet operation
- Digital display with soft touch keypad
- IP 21 Protection Class
- Speed setting from 10 to 80RPM & timer from 1 min to 99 min and infinite mode

- Adjustable rollers spacing to hold different diameter tubes
- Programming feature User can save and run up to 9
 user defined programs
- Microprocessor controller for accurate speed under variable load
- User can set pulse time from 30 to 99 seconds
- Stackable design with robust construction



Code	Description	List Price, £	Offer Price, £
B2B4742	DigiRoll 6 tube roller	450.00	315.00
B2B4744	DigiRoll 10 tube roller	650.00	455.00

Eppendorf Refrigerated Centrifuge 5424 R



Eppendorf refrigerated centrifuge 5424 R is the laboratory standard when it comes to efficient cooling performance (e.g. quick cooling down from room temperature to set temperature) in a very ergonomic product design. It features state of the art cooling technology to ensure high temperature accuracy for maximum sample protection and best separation results. Ideal for everyday laboratory use.



- Max. rotor capacity: 24 × 1.5/2.0mL tubes
 (FA-45-24-11 rotor)
- Max. speed: 20,238 × g (14,680RPM)
- OptiBowl® design for quiet operation, even without a rotor lid
- Soft-touch one-finger lid closure for ergonomic operation
- Temperature range from -10°C to +40°C
- ECO power shut-off engages after 8 hours of non-use to reduce energy consumption (40% over night) and extend compressor life (can be deactivated)

- FastTemp function for quick pre-cooling of the centrifuge, e.g. from ~ 21°C to 4°C in only 8 minutes
- Guaranteed temperature of 4°C at maximum rotational speed
- Built-in condensation drain to eliminate water accumulation in the rotor chamber
- The patented compressor technology reduces vibrations and protects your samples
- 2 year warranty

Code	Description	List Price, £	Offer Price, £
B2B4896	5424 R refrigerated foil keypad version incl. rotor FA-45-24-11 Aerosol-tight	3981.00	2950.00
B2B4898	5424 R refrigerated foil keypad version without rotor	3703.00	2750.00
B2B4900	5424 R refrigerated knob version incl. rotor FA-45-24-11 Aerosol-tight	3981.00	2950.00
B2B4902	5424 R refrigerated knob version without rotor	3703.00	2750.00

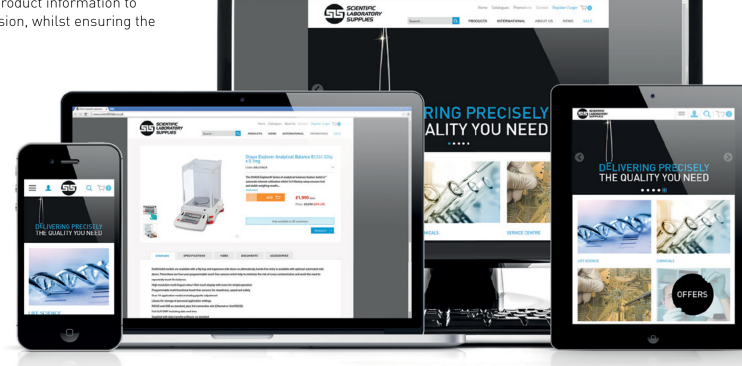
Just a Click Away!



At SLS we always strive to improve the service that we provide to our customers. We apply this ethos to our website to ensure a superior online experience. We are constantly adding additional product information to enable the user to make an informed buying decision, whilst ensuring the website remains simple to navigate.

Featuring:

- Full e-commerce facilities
- Totally secure payment options
- Over 300,000 products online
- Easy to navigate
- Supplier & manufacturer subsites
- Detailed product information
- Dedicated Life Science subsite
- Product resource tabs including multiple images, videos, brochures & data sheets
- Brand & product categorisation
- Favourite baskets
- Intuitive search engine with fuzzy logic
- Mobile & tablet friendly
- Advanced search filtering
- Easy access to promotions & special offers



SLS Select Filter Paper Discs Grade A - Qualitative

 The most widely used general purpose filter paper for general applications in laboratory analysis and liquid clarification

Medium filtration velocity and retention

160μm thickness, 5-13μm nominal retention

Whatman Grade 1 Equivalent

Supplied in Packs of 100





Code	Ø, mm	List Price, £	Offer Price, £
B2B4696	55	3.55	2.13
B2B4698	70	3.87	2.32
B2B4700	90	4.56	2.74
B2B4702	110	5.68	3.41
B2B4704	125	5.83	3.50
B2B4706	150	8.33	5.00
B2B4708	185	12.39	7.43
B2B4710	240	20.07	12.04

SLS Select Glass Microfibre Filter Discs Grade GF/1



- 1.6µm pore size
- Manufactured from 100% borosilicate micro-glass fibres, and are binder free
- Due to their very fine micro fibres these filters are particularly suitable for micro-filtration

Equivalent to Whatman Grade GF/A filters



Supplied in packs of 100

Code	Ø, mm	List Price, £	Offer Price, £
B2B4712	25	14.90	8.94
B2B4714	47	21.61	12.97
B2B4716	70	27.40	16.44
B2B4718	90	39.25	23.55
B2B4720	110	52.00	31.20
B2B4722	125	66.00	39.60
B2B4724	150	80.00	48.00



Edding Lab Permanent Markers

Code	Description	Pack	Special Price, £
B2B4840	0.75mm tip - Black	10	14.23
B2B4842	1mm tip - Black	10	14.50

SLS Lab Basics Vortex Mixer



The SLS Lab Basics Vortex Mixer has a compact and stable design and offers variable speed from 0 to 2500RPM. Electronic speed control ensures the same speed is maintained at all times, even during changes of load and also features continuous or touch operation. The orbital diameter is 4mm, providing an effective and efficient mixing inside the sample.

- Quiet and compact stable design
- Continuous or touch operation
- Electronic speed control for constant speed even during changes in load
- Aluminium cast base with silicone feet for excellent stability and vibration damping





Code	Description	List Price, £	Offer Price, £
B2B4740	SLS Lab Basics vortex mixer	208.00	95.00

SLS Lab Basics Evolution Vortex Mixer



The SLS Lab Basics Evolution vortex mixer is capable of meeting the mixing requirements of the most popular consumables used in today's lab without the need to swap out head units. The truly innovative design makes maximum use of the space available, providing holding slots for no less than five different sizes of tube and a standard assay plate, while the traditional centre cup can be used for quick hand-held mixing of a vast range of tubes and vessels.

- Variable speed rotary dial provides pre-set speed control (1000, 2000, 3000 RPM) for continuous or intermittent mixing
- Stable elastomeric device feet, provide vibration dampening and prevent movement during operation
- Innovative head can be removed for cleaning purposes
- High impact ABS body shell holding capacity (plus a centre cup)
 - Assay Plate x 1
 - 50mL conical tubes x 2
 - 15mL conical tubes x 2
 - 1.5/2mL microfuge tubes x 4
 - 0.5mL microfuge tubes x 6
 - 0.2mL microfuge tubes x 24



Code	Description	List Price, £	Offer Price, £
B2B4738	SLS Lab Basics evolution	311.00	155.00

Cleaver PowerPro Power Supplies



The PowerPro range benefits from a 2.4" TFT-LCD screen which displays the current running parameters and allows the user to browse pre-set and saved protocols. The PowerPro packs can be operated at constant voltage, constant current or constant power and can store up to 30 programmes with up to 6 steps each. The convenient pause/resume key allows any run to be temporarily halted for inspection of the gel and restarted from the same position. The PowerPro packs consist of 5 pairs of outlets for multiple gel tanks.





Code	Description	Voltage, V	Current, mA	Power, W	List Price, £	Offer Price, £
B2B4758	PowerPro 300	5 to 300	1 to 700	150	425.00	297.00
B2B4760	PowerPro 500	5 to 500	1 to 800	300	992.00	694.00
B2B4762	PowerPro 2	5 to 300	10 to 3000	300	784.00	548.00



ProtoGel (30%)



ProtoGel forms an electrophoresis matrix that is ideal for the separation of proteins and polypeptides. ProtoGel is a stabilised, ready-to-use 30% (w/v) acrylamide/ methylene bisacrylamide solution (37.5:1 ratio), manufactured from the highest quality materials, from which virtually all impurities have been removed. Storage: ProtoGel is stable for 24 months when stored tightly capped in a dark area at room temperature (20°C).

- 37.5:1 Acrylamide to Bisacrylamide stabilised solution
- Optimised for SDS-PAGE of proteins (Laemmli gels)
- Consistently crystal clear gels,
 zero fluorescence
- Stabilised for long shelf life





Code	Volume, mL	List Price, £	Offer Price, £
B2B4750	450	55.00	27.47
B2B4752	1000	90.00	45.14

Tris-Glycine-SDS PAGE Buffer (10X)



Tris-Glycine-SDS PAGE Buffer (10X) is a concentrated solution of Tris-Glycine-SDS in distilled/deionised water, especially intended for use as the running buffer in SDS-PAGE of proteins. Each bottle of Tris-Glycine-SDS PAGE Buffer (10X) contains 0.25M Tris base, 1.92M glycine, and 1% (w/v) SDS.

- Formulated with 18 MegOhm water and 0.2 micron filtration
- More economical than benchtop made buffers
- Saves time and improves results





Code	Volume, L	List Price, £	Offer Price, £
B2B4756	1	32.21	18.00
B2B4754	4	64.00	35.20

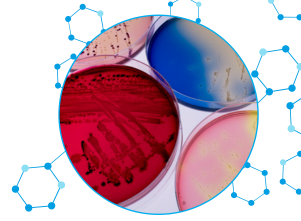
EO Labs Dehydrated Culture Media



Dehydrated Culture Media products are formulated to supply the required nutrients to allow for the growth of microorganisms. Used in combination with a variety of selective agents and incubation conditions a wide range of specific organisms can be isolated. For each formulation the necessary ingredients are accurately weighed, combined and blended together to produce a homogenous powdered product.

Supplied in packs of 500g





Code	Description	List Price, £	Offer Price, £
B2B4782	Membrane Lactose Glucuronide agar (mLGA)	27.09	20.32
B2B4784	Columbia agar	48.55	36.41
B2B4786	Yeast extract agar	73.00	54.75
B2B4788	Tryptone soya agar	53.00	39.75
B2B4790	Malt extract agar	59.00	44.25
B2B4792	Nutrient agar	45.09	33.82
B2B4794	Maximum Recovery Diluent (MRD)	20.91	15.68
B2B4796	Sabouraud Dextrose agar	36.73	27.55
B2B4798	Tryptone	49.64	37.23
B2B4800	Urea agar base	64.00	48.00

SLS Lab Basics Hotplate Stirrer 280°C



Digital control system - ideal for use in physics, chemistry and biotech labs.

- Heating temperature up to 280°C
- Stainless steel with ceramic coated hotplate resists corrosion
- LED display shows temperature and speed
- 50°C HOT warning indicates residual hotplate temperature
- ABS chemical resistant casing
- Includes FREE external temperature sensor PT1000, support clamp and silicone protective cover



SLS Lab Basics Hotplate Stirrer 340°C



Widely used in chemical synthesis, physical and chemical analysis, bio-tech labs.

- Stainless steel with ceramic coated hotplate resists corrosion
- Simple running interface easy to use and program. Automatically identifies temperature sensor
- LCD display shows target and actual temperatures, as well as set and actual speed
- PID temperature technology precisely controls the heating process, rapidly reaches target temperature and enhances control accuracy
- HOT warning indicates residual hotplate temperature
- Includes FREE external temperature sensor PT1000, support clamp and silicone protective cover



Code Description List Price, £ Offer Price, £

B2B4732 SLS Lab Basics hotplate stirrer 340°C 436.00 281.00

Stuart Hotplate Stirrers



Model UC152 has a glass ceramic top which has excellent chemical resistance. The surface is easy to clean and the thermal properties allow very high plate temperatures while ensuring the edges stay cooler, reducing the chance of accidental burns. The white surface ensures good visibility of colour changes.

Model US152 has a robust aluminium/silicon alloy top plate for excellent heat transmission. The top plate has a thin ceramic coating for added chemical resistance. A 700W element gives rapid heating and ensures even temperature distribution across the whole surface of the plate.

- Flashing HOT warning light mains independent
- Powerful magnets and motor give stirring speeds up to 2000RPM
- Capable of mixing large volumes (up to 15L)
- Accurate temperature control with LED indicator scale
- Each hotplate stirrer includes;
 SCT1 temperature controller,
 SCT1/1 probe holder, SR1 retort rod



Code	Description	List Price, £	Offer Price, £
B2B4922	UC152	501.00	375.00
B2B4924	US152	491.00	368.00

WPA 1200+ Spectrophotometer



The small footprint of this spectrophotometer makes it ideal for laboratories where space is at a premium. Great functionality such as the automatic calibration at start up gives you the confidence you need in your measurements. This is an easy to use, low maintenance visible spectrophotometer. Which includes stored methods for Bradford, BCA, Biuret, and Lowry protein quantitation, in addition to absorbance, transmittance, OD600, and concentration modes. The standard cell holder accepts 10mm glass and disposable cuvettes and is easily removed for cleaning.

- Graphical display with zoom and track function
- Visible spectrophotometer covers 325-1100nm (bandwidth <7nm)
- USB PC connection with included PVC (Print via Computer) software
- No lid or moving parts, this robust instrument is easy to use, clean and store



Code	Wavelength Range, nm	Monochromator	Photometric Range	List Price, £	Offer Price, £
B2B4952	325 - 1100	Flat grating	- 0.300 to 2.500A, 0.3 to 199%T	1927.00	1500.00

Hanna Iris Portable Spectrophotometer



Hanna Iris portable spectrophotometer allows for measurement in the spectrum of all wavelengths of visible light and not just pre-specified wavelengths. This compact meter incorporates a number of features that facilitate both performance and exceptional usability. The iris spectrophotometer maintains a narrow bandwidth of 5nm resulting in good spectral resolution. With a 6" display, the screen is large and easy to read. The high contrast makes every character on the display stand out even during outdoor use. The wide viewing angle allows for measurements to be seen from far away, so while working around the lab it is not necessary to hover over the meter to see the measurements.



NEW and EXCLUSIVE to SLS!

- Supplied with 85 factory methods
- Create up to 100 user methods
- Field upgradeable firmware
- 5 cuvette types with automatic detection
- Rechargeable Li-ion battery
- Data storage for 14000 measurements with ability to auto log results
- Simplified data transfer to a PC or Mac
- Battery life 3000 measurements or 8 hours
- Dims, mm 155 x 205 x 322
- Weight 3kg

Code	Description	Wavelength Range, nm	Wavelength Resolution, nm	Absorbance Range, Abs	Spectral bandwidth, nm	List Price, £	Offer Price, £
B2B4838	Hanna Iris portable spectrophotometer	340 to 900	1	0.000 to 3.000	5	2495.00	2145.00

Mettler Toledo FiveEasy Bench pH Meters

reasonable price. Includes FREE pack of Buffers.



Ideally suited for applications in the laboratory, the new FiveEasy and FiveEasy Plus benchtop instruments provide high quality pH/mV or conductivity measurements with the simple click of a button. Compact in design, and featuring various data export opportunities, the FiveEasy series instruments are the perfect companion to get reliable measurement data, all at a

Model	Range, pH	Range, mV	Range,°C	1/
F20	0.00 to 14.00	-2000 to 2000	1 to 100	METTI ED 7
20	-2.00 to 16.00	-2000 to 2000	-5 to 105	METTLER TO
	30% OFF ist price		7.27 27 m 25 m	

Code	Description	List Price, £	Offer Price, £
B2B4868	FiveEasy F20 Standard kit with LE438 sensor	510.00	357.00
B2B4870	FiveEasy Plus FP20 Bio kit with LE410 sensor	660.00	462.00

Hanna Bench Top pH Meter with pH Electrode and °C Probe



Simple and straight forward bench pH meters designed for every-day use by technical and non-technical staff alike. A two button calibration procedure with pre-programmed buffers, and step by step calibration guide, along with a stability indicator help the user to gain accurate results simply and efficiently.

- pH range -2.00 to 16.00 at 0.01pH accuracy
- Two point pH calibration with five memorised buffers
- Temperature range, -9.9 to 120.0°C
- Dims l x w x h, mm; 240 x 187 x 74
- Weight; 1.3kg

Supplied with:

- General purpose glass pH electrode
- Temperature probe
- Flectrode stand
- Calibration and cleaning solution sachets
- Power lead



Code	List Price, £	Offer Price, £
B2B4940	429.95	344.00

SLS Select Lens Cleaning Tissue



High quality lens cleaning tissue made from very fine lint-free manila fibre paper. Ideal solution for cleaning lenses and other optical surfaces made from glass, quartz or plastic.



Code	Dims, mm	List Price, £	Offer Price, £
B2B4726	80 x100	4.56	2.28
B2B4728	95 x 135	5.69	2.86

Motic BA310E Microscopes



A professional transmitted light microscope, designed for intense use. Displaying the advanced quality level of Motic's CCIS® Infinity Optics, the new EC-Plan Achromat objectives are the basis of a fully corrected intermediate image for professional digital documentation. The rackless stage allows a safe x/y scanning movement. A fast throughput of samples is enabled by an expansive travel range in combination with a new specimen holder for better grip to the glass slides. A slide holder for 2 slides is also available. The BA310E performs the Full-Koehler illumination, while implementing an easy interchangeability of its Halogen light source with LED modules of different colour temperatures. Sufficient power resources allow easy performance of phase contrast, polarisation and darkfield.



Code	Description	List Price, £	Offer Price, £
B2B4862	BA310 Elite Binocular	1470.00	1030.00
B2B4864	BA310 Elite Trinocular	1665.00	1165.00

Olympus Microscope Package CX23 Binocular with 4x, 10x, 40x and 100x Oil



An ideal entry level microscope, the CX23 series offers competitive pricing combined with easy and safe operation and Olympus standard optical performance including a large 20 Field Number (FN) and built-in LED light source.

- Anti-fungus optics coating helps protect optical parts even in high humidity regions
- LED light source offering low power consumption and a 20,000 hour life
- Rack-free stage without side protrusions, ergonomic grips and "light touch" feel
- Binocular tube with 30° inclination
- Inward-facing, revolving nosepiece for easy access and quick slide changes.

Security features include a power cable storage compartment, Kensington Lock security slot, locking eyepieces and observation tube

Package includes:

- Lens cleaning tissue
- Dust cover

Includes 12 month GOLD service plan:

- Labour and parts for service or repair through normal wear and tear or accidental damage
- All labour and travel cost for planned preventative maintenance visits and any additional service and technical assistance call-outs*
- A year 1 preventive maintenance call
- To qualify for the GOLD service plan, Olympus requires the serial number and installation address

GOLD service plan excludes:

Consumables(e.g. light source lamps)



*Selected equipment is to be returned to KeyMed House for service or repair. For further details please see our website.

CodeDescriptionList Price, £Offer Price,B2B4938CX23 upright microscope kit1465.001095.0



A&D FXi-WP Series Balances



- IP-65 Dust & water protection
- 2nd Generation Super Hybrid Sensor
- Die cast & stainless steel body
- High speed response time for stability in 1 second

- Blue vacuum fluorescent display
- Compact size: 263 x 193 x 85mm
- Large round weighing pan
- Arithmetical statistics function



Code	Description	Capacity, g	Readability, g	Pan Dims, mm	List Price, £	Offer Price, £
B2B4820	FX-120i-WP	122	0.001	130	860.00	516.00
B2B4822	FX-300i-WP	320	0.001	130	950.00	570.00
B2B4824	FX-1200i-WP	1220	0.01	150	860.00	516.00
B2B4826	FX-3000i-WP	3200	0.01	150	950.00	570.00

Ohaus Scout STX Portable Precision Balances



Ideal for laboratory & industrial applications, the OHAUS Scout features an easy to navigate color touchscreen display & a slim design which allows stackable storage. Geared for superior performance with fast stabilisation time and high resolution weighing results, these portable balances set a new standard for a broad range of weighing applications. Features also include superior overload protection and expanded connectivity options.

- Large, resilient colour touchscreen
- Stabilisation time as fast as 1 sec
- Integrated superior overload protection system rated
- The space-saving, slim design allows for stackable storage



Code	Capacity, g	Readability, g	Platform Ø, mm	Draft Shield	List price, £	Offer Price, £
B2B4872	120	0.001	93	Υ	479.00	326.00
B2B4874	220	0.001	93	Υ	535.00	364.00
B2B4876	220	0.01	120	N	340.00	231.00
B2B4878	420	0.01	120	N	389.00	265.00
B2B4880	620	0.01	120	N	430.00	292.00
B2B4882	1200	0.01	170 x 140	N	479.00	326.00
B2B4884	2200	0.01	170 x 140	N	535.00	364.00
B2B4886	420	0.1	120	N	205.00	140.00
B2B4888	620	0.1	170 x 140	N	235.00	160.00
B2B4890	2200	0.1	170 x 140	N	340.00	231.00
B2B4892	6200	0.1	170 x 140	N	455.00	310.00
B2B4894	8200	1	170 x 140	N	320.00	218.00



Laboratory Equipment



Do More with OHAUS

From stirrers to shakers, centrifuges to dry block heaters, lifts to clamps, the newly expanded OHAUS portfolio is filled with products perfect for life science applications, giving you countless opportunities to maximize your reach in your customer's laboratories.

Don't limit yourself to just measurement — Do More!









Axygen[®] MaxyGene[™] II Thermal Cycler with 96 Well Block



The MaxyGene II Thermal Cycler replaces the successful and reliable MaxyGene. It brings increased speed and advanced features, providing the premium performance. Precision Thermal Control provides rapid heating and cooling of the precision-machined sample block by six independently temperaturecontrolled Peltier modules. A sophisticated algorithm program calculates sample temperature and triggers heating and cooling accordingly, minimising over- and under-shooting. MaxyGene II Thermal Cycler may be programmed to operate between one and six different annealing temperatures across the block. This thermal cycler provides improved throughput by reducing time and simplifies workflow by reducing steps.

- Unique flexible programming
- Rapid run times
- Improved workflow over traditional gradient cyclers
- Ramping rates up to 5°C/sec heating and 3.5°C/sec cooling
- Simple user interface
- Adjustable heated lid accommodates strips, tubes and microplates
- Pre-programmed standard protocols
- 3 year warranty



Code List Price, £ Offer Price, £

B2B4942 3000.00 2550.00

Eppendorf Mastercycler X50



Speed and enhanced PCR optimisation functions like the 2D-Gradient make the Mastercycler X50 the ideal PCR cycler for advanced research in molecular biology. The excellent block temperature regulation gives rise to the next stage of PCR reproducibility, whereas the adaptable user management and profound documentation capabilities give peace of mind to laboratories working to set standards. A highly intuitive touch display, low noise levels, low power consumption, and the versatile flexlid® concept complete the product to be a powerful PCR cycler. Up to 10 PCR cyclers can be combined – ideal for high throughput applications or labs with a high number of users running different assays. For greater flexibility or throughput, up to 50 PCR cyclers can be combined in a computer-controlled network.

- Innovative 2D-Gradient for advanced PCR optimisation
- Heating rate: up to 10°C/s
- Wide selection of blocks from a fast silver block to 384
- Touch screen interface
- Unit can control up to 9 other units (connected cyclers do not have a touch screen interface)
- Flexlid® concept: automatic height adjustment of the lid allows you to use all types of consumables

•	Small footprint
---	-----------------

2 year warranty

Code	Description	List Price, £	Offer Price, £
B2B4914	Mastercycler X50s 96-well thermoblock silver with control panel	7650.00	6885.00
B2B4916	Mastercycler X50a 96-well thermoblock aluminium with control panel	7225.00	6502.00
B2B4918	Mastercycler X50p 96-well thermoblock aluminium high pressure lid with control panel	7650.00	6885.00
B2B4920	Mastercycler X50h 384-well thermoblock aluminium high pressure lid with control panel	7650.00	6885.00

10% OFF

10% Off PLUS £1498 worth of FREE Eppendorf products!

Purchase of a Mastercycler X50 comes with a free Eppendorf 8 channel research plus multichannel pipette and £900 of Eppendorf PCR consumables free of charge. Free of charge products to be fulfilled directly by Eppendorf UK. Eligible Pipettes - Eppendorf Research® plus, 8-channel, variable $0.5 - 10\mu L/10 - 100\mu L/30 - 300\mu L$



Buchi R-100 Rotavapor



The R-100 rotary evaporator is an entry level Rotavapor® to meet the essential needs in evaporation.

- Effective Rotavapor for limited budgets
- Fundamental design fulfils essential needs of evaporation
- High longevity due to high quality material





Code	Description	List Price, £	Offer Price, £
B2B4930	R-100 V (Vertical condenser) solution with I-100 interface, Heating bath and V-100 vacuum pump	4008.00	2790.00
B2B4932	R-100 V (vertical condenser) solution with F-100 recirculating chiller. I-100 interface, heating bath and V-100 vacuum pump	5467.00	3800.00
B2B4934	R-100 V (vertical condenser) solution with F-105 recirculating chiller. I-100 interface, heating bath and V-100 vacuum pump	5927.00	4120.00
B2B4936	R-100 C (dry ice condenser) solution with I-100 interface, heating bath and V-100 vacuum pump	4123.00	2870.00

Genlab General Purpose Digital Control Oven



Mino digital ovens offer a range of highly efficient, reliable, cost effective units to suit most drying, warming and general laboratory applications. The units are fitted with a microprocessor control system with dual display of set point and actual temperature and provide excellent temperature control.

- Temperature range 40°C to 250°C
- Aluminium coated mild steel chamber
- Microprocessor Digital Controller
- Full 2 year warranty





Code	Capacity, L	Ext Dims, cm, w x d x h	No. of Shelves	No. of Shelf Positions	List Price, £	Offer Price, £
B2B4810	30	50 x 49 x 56	2	2	730.00	620.00
B2B4812	40	50 x 49 x 64	2	3	795.00	675.00
B2B4814	50	63 x 47 x 65	2	3	850.00	720.00
B2B4816	75	63 x 60 x 60	2	3	945.00	799.00
B2B4818	100	63 x 60 x 77	3	4	1045.00	883.00

SLS Lab Pro Type 2 and 3 Water Purification Systems



SLS water purification system available in two water quality versions. Type 3 – Primary grade water (Reverse Osmosis) suitable for glass washers, autoclave feed, stability chambers and steam/humidity generators. The unique reverse osmosis cartridges have in-built pre-treatment which only requires changing once per year. Type 2 – General laboratory grade water (Deionisation) for buffer, reagent and media preparation, sample dilution, general chemistry and teaching applications. Both models take potable water to Type 3 or 2 at a rate of 20L per hour which can be dispensed from the 35L reservoir.

- Low cost, one box solution
- Small footprint w x d x h, mm 485 x 330 x 500
- Suits all general applications
- 50% recovery rate keeps water costs to a minimum
- Energy consumption <60W
- Unique disposable RO maintains peak efficiency
- Consumables changed in seconds
- Built-in 35L reservoir
- Easy to install, low maintenance
- Minimal water wastage
- Mercury free UV
- Installation service available, please enquire





Code	Description	List Price, £	Offer Price, £
B2B4944	20T3 (RO) type 3 water purification system with 35L storage	3430.00	2570.00
B2B4946	20T3 (RO) type 3 water purification system with 35L storage with UV kit	3703.00	2775.00
B2B4948	20T2 (DI) type 2 water purification system with 35L storage	3710.00	2778.00
B2B4950	20T2 (DI) type 2 water purification system with 35L storage with UV kit	3983.00	2987.00

Biocold Spark Free Laboratory Refrigeration



The BioCOLD STANDARD series has been built to a high specification to meet the requirement for general laboratory storage. These underbench units feature a spark free interior for the safe storage of volatile substances or samples.





Code	Description	Capacity, L		Temperature Range, °C	List Price, £	Offer Price, £
B2B4776	Underbench refrigerator +4°C	130	550 x 580 x 836	+2 to +8	340.00	230.00
B2B4778	Underbench freezer -20°C	110	545 x 570 x 845	-18 to -23	370.00	230.00

Lec Spark Free Laboratory Fridge Freezer



Lec Medical provides a range of safe, reliable and energy efficient fridge-freezers for laboratories. These units have an anti-microbial handle to help prevent the spread of bacteria and infection, come with a lock and two keys and are spark free. Other features include audible and visual high and low temperature alarms, open door alarm, reversible doors and roller castors to make the fridge-freezer easier to move for cleaning and maintenance.

- Temperature range Fridge +2 to +10°C
- Temperature range Freezer -18 to -25°C
- All refrigeration products come complete with a free 2 years parts and labour warranty





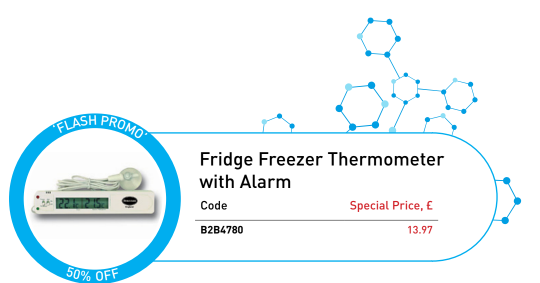
Code	Description	Capacity, L		Temperature Range, °C	List Price, £	Offer Price, £
B2B4766	LSC119, under- counter fridge freezer	106/13	540 x 600 x 860	+2 to +10 / -18 to -25	495.00	396.00

Lec Spark Free Laboratory Refrigerators/Freezers



Lec spark free laboratory refrigerators and freezer units come with an external digital controller for temperature readings without having to open the door. Other features include a lock and two keys, spark free, audible and visual high and low temperature alarms and reversible doors.

- Fridge temperature set point of +6°C and operates from +2°C to +10°C
- Freezer operating temperature -18 to -25°C
- All freezer models are manual defrost









Code	Model/Description	Capacity, L	Dims, w x d x h, mm	Temperature Range, °C	List Price, £	Offer Price, £
B2B4768	LSR288UK/Upright refrigerator	288	595 x 634 x 1570	+2 to +10	834.00	624.00
B2B4770	LSF232UK/Upright freezer	232	634 x 1570 x 595	-18 to -25	887.00	665.00

Lec Basic Spark Free Laboratory Refrigerator/Freezer



A basic spark free laboratory underbench fridge or freezer with lock, offering safe and reliable storage of volatile liquids, reagents, chemicals, poisons and samples.

- Refrigerator Includes 3 glass shelves and 1 plastic drawer
- Freezer includes 4 plastic drawers







Code	Description	Capacity, L	Dims, w x d x h, mm	Temperature Range, °C	List Price, £	Offer Price, £
B2B4772	LR111, under bench refrigerator	130	545 x 554 x 845	+2 to +10	335.00	241.00
B2B4774	ISU111, under bench freezer	85	545 x 554 x 845	-18 to -25	335.00	241.00



31 October & 1 November 2018 | NEC, Birmingham

