

F G C U S

SPRING

SEE INSIDE FOR: **EXCLUSIVE OFFERS & EXCITING NEW PRODUCTS**

20% OFF

Corning Classical Media

(See page 27)

83% OFF

♦ IKA T 18 Mini ULTRA-TURRAX Homogeniser

(See page 19)

15% OFF

OH. Adv. Ball

OHAUS® Adventurer™ Balances

SEE

PAGE **14**

Eppendorf 5425/5425R Microcentrifuges

PAGE

2025







Length of warranty



Made in Britain

WELCOME

Welcome to another fantastic issue of FOCUS, packed with exclusive offers on laboratory products from market leading brands!

We have some exciting NEW offers in this edition, including the Eppendorf epT.I.P.S.® BioBased Pipette Tips and the Getinge Applikon Bioreactor BioBundles. Speak to your local account manager to find out how these products can change your lab life for the better.

In addition to this issue, visit our website for online exclusive FOCUS Extra offers, for even more great savings on many other fantastic products.

REMEMBER

These offers are EXCLUSIVE to SLS and valid until:

31st May 2025



CryoCube® F570 Series **ULT Freezers**

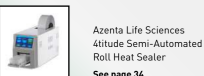




Grant ecocool Refrigerated Circulating Baths

See page 20

HIGHLIGHTS





Accuris SmartDrop™ X Nano Spectrophotometer

See page 22

Benchmark

Homogeniser

See page 18

Pulse 150 Ultrasonic

Thermo Scientific™

Orion Lab Star PH111

Bench pH Meter Kit

See page 36

KEY+

SUSTAINABILITY ATTRIBUTES



materials



Manufacturing



Distribution & packaging



Use

For more information on our Sustainability Attributes, please visit:



Disposal

www.scientificlabs.co.uk/sustainability



Buy One, Get One TREE

Look out for products with the 'Buy One, Get One TREE' icon in our promotions. With every purchase of these products, we will plant a tree on your behalf.

Working in partnership with







Eppendorf CryoCube® F570 Series ULT Freezers



Air-cooled freezer based on a strong compressor for fast recovery to -80°C

combined insulation based on vacuum insulation panels and polyurethane

for your valuable samples. With traditional insulation ("n" version) or

foam which enables extremely low energy consumption ("h" version).

after opening, minimising operating costs while providing superior protection

eppendorf







eppendorf

• Volume: 570L (up to 40000 samples)

• Temperature range: -50 to -86°C

Efficient compressor control system

• 5 compartment layout and 5 insulated inner doors

• Green cooling liquids (R290/R170)

· Stainless steel interior; powder-coated steel exterior

May incur an additional delivery charge

Code	Model	Average Energy Consumption, kWh/day	Dims, w x d x h, mm	List Price, £	Offer Price, £
F19088	F570h	7.4	1103 x 898 x 1950	15350.00	11513.00
F23020	F570n	8.3	1103 x 898 x 1936	14150.00	10613.00

Eppendorf 5425/5425R Microcentrifuges



25%

OFF

Whisper quiet 24 place microcentrifuges offering outstanding set of features. Refrigerated models provide precise temperature control for processing temperature-sensitive samples with an advanced cooling system to ensure optimal separation results and reliable cooling at 4°C, even at maximum

- Aerosol-tight Eppendorf QuickLock® lids for simple and safe handling
- Extended rotor program
- OptiBowl® design for quiet operation
- Soft-touch one-finger lid closure
- Max rotor capacity: 10 x 5.0mL vessels
- Max speed: 21300 x g (15060 RPM)
- Supplied with FA-24x2 rotor for 24 x 1.5/2.0 mL tubes



www.scientificlabs.co.uk



Code	Description	List Price, £	Offer Price, £
F17002	5425 R refrigerated with keypad	5163.00	4131.00
F21770	5425 non-refrigerated with keypad	2539.00	2032.00
F17004	5425 R refrigerated with rotary knobs	5163.00	4131.00
F21768	5425 non-refrigerated with rotary knobs	2539.00	2032.00

Eppendorf epT.I.P.S.® Standard **BioBased Pipette Tips**



By using a second-generation biobased polymer made from 100% renewable resources (e.g. waste and residues from vegetable oil refining or waste cooking oil), the product-related carbon footprint of these tips is significantly reduced. These new tips expand Eppendorf's portfolio of sustainable solutions to reduce the carbon footprint of your laboratory without compromising the excellent technical properties of conventional tips.

- In resealable bags
- Made of 100% biobased polypropylene
- ISCC certified plastic that can be traced back to biological waste material
- Identical performance properties and premium quality as equivalent fossil-based epT.I.P.S.®
- Eppendorf Quality purity grade

Code	Volume, μL	Length, mm	Pack	List Price, £	Offer Price, £
F23024	0.1 - 10	34	1000 (2 x bags of 500)	64.00	51.20
F23026	0.1 - 20	40	1000 (2 x bags of 500)	64.00	51.20
F23028	0.5 - 20	46	1000 (2 x bags of 500)	61.00	48.80
F23030	2 - 200	53	1000 (2 x bags of 500)	39.40	31.60
F23032	20 - 300	55	1000 (2 x bags of 500)	39.40	31.60
F23034	50 - 1000	71	1000 (2 x bags of 500)	39.40	31.60
F23036	50 - 1250	76	1000 (2 x bags of 500)	68.00	54.50
F23038	50 - 1250	103	1000 (4 x bags of 250)	68.00	54.50
F23040	250 - 2500	115	500 (5 x bags of 100)	46.10	36.90
F23042	100 - 5000	120	500 (5 x bags of 100)	54.00	43.20
F23044	200 - 5000	175	300 (3 x bags of 100)	36.70	29.40



Bimos Neon Laboratory Chairs



NI: NI.sales@scientific-labs.com



Ergonomic and flexible chairs providing optimal comfort and support. Featuring seat height, inclination, backrest height and depth adjustment. Magic synthetic leather.

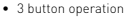
Code	Model	Mechanism	List Price, £	Offer Price, £
F19436	Neon 2 with castors	Synchronous technology	607.00	516.00
F19438	Neon 3 with mounting aid & glides	Permanent contact backrest	643.00	547.00

eppendorf



Eppendorf Research® plus Single Channel Pipette Pack

One of the safest and most ergonomic mechanical pipettes available. Meeting the highest needs of precision and accuracy, this mechanical air-cushion pipette is remarkably light, both in terms of weight and pipetting forces, which helps you to avoid hand and arm strain.



· Ideal for accurate, easy, and ergonomic manual pipetting of aqueous solutions

• Designed according to the Eppendorf PhysioCare Concept® principles

Autoclavable

• Includes 6 x Research® plus single channel pipettes (0.1 - 2.5µL, $0.5 - 10\mu$ L, $2 - 20\mu$ L, $10 - 100\mu$ L, $20 - 200\mu$ L and $100 - 1000\mu$ L), Pipette Carousel 2, 6 x epT.I.P.S.® Box 2.0 (96 x pipette tips/box), and ballpoint pen

eppendorl





20% OFF

Code	List Price, £	Offer Price, £
F23022	1406.00	1125.00

Eppendorf epMotion® 96 Flex Base Device



eppendorf

Combines advanced technology with user-friendly design for unparalleled performance. Process 96 and 384 well plates with ease and enjoy flexibility with an exchangeable dispensing head design with a wide volume range.

- For intuitive semi-automated handling of 96- and 384-well plates
- Base-mounted touchscreen display for convenient controls
- Suitable for use in laminar flow cabinets
- Includes 2 position slider and TipHolder for use with epT.I.P.S.® Motion reloads
- Requires dispensing head for operation (sold separately - see the SLS website for details)

May incur an additional delivery charge

UK: slsinfo@scientific-labs.com

Code	Channels	Volume Range, μL	Dims, w x d x h, mm	List Price, £	Offer Price, £
F23046	96	0.5 - 1000	345 x 415 x 620	10920.00	10374.00

eppendorf



Incubator Shaker – CellXpert® CS220

- > Up to 40% higher flask capacity
- > 180°C sterilization routine integrated
- > Stainless steel chamber and hygienic design according to EN ISO 14159:2008
- > Highest platform size vs. footprint ratio in the market
- > Stackable up to 3-fold

www.scientificlabs.co.uk/cellxpert-cs220



SLS Lab Basics Pipettes

Single channel:

- Ergonomic design ensuring lightweight and soft plunger movement
- Click-stop system for volume selection
- Colour coded for easy identification
- Calibration conforms to EN-ISO 8655 with report enclosed with every pipette

Multi channel:



- Smooth and light tip loading and ejection
- Leak free sealing of tips
- Manifold is easily removable, fully autoclavable and can rotate 360° for easy right or left hand operation

UP TO	
73%	
OFF	

Code	Channel	Volume Range, μL	List Price, £	Offer Price, f
F151300	Single	0.1 - 2.5	153.00	48.00
F151301	Single	0.5 - 10	153.00	48.00
F151305	Single	2 - 20	153.00	48.00
F151302	Single	5 - 50	153.00	48.00
F151303	Single	10 - 100	153.00	48.00
F151306	Single	20 - 200	153.00	48.00
F151304	Single	100 - 1000	153.00	48.00
F151307	Single	500 - 5000	182.00	54.00
F151308	Single	1000 - 10000	182.00	54.00
F151313	8	0.5 - 10	680.00	185.00
F151309	8	5 - 50	680.00	185.00
F151310	8	10 - 100	647.00	185.00
F151311	8	20 - 200	680.00	185.00
F151312	8	30 - 300	680.00	185.00
F151318	12	0.5 - 10	746.00	230.00
F151314	12	5 - 50	746.00	230.00
F151315	12	10 - 100	746.00	230.00
F151316	12	20 - 200	746.00	230.00
F151317	12	30 - 300	746.00	230.00





UK: slsinfo@scientific-labs.com

SLS Lab Basics 5 Pipette Filler





With adjustable valves, microprocessor control, and UV resistant housing. Includes charging stand, magnetic/fixable wall mount, nozzle adapter, rechargeable battery, 0.45µm filter, 5 x coloured nose cones and power adapter.

Code	List Price, £	Offer Price, £
F151350	257.00	130.00

SLS Lab Pro Pipettes



Superior quality at an affordable price. These are lightweight pipettes with a handle that fits naturally in the hand. A lubricated piston assembly offers very light

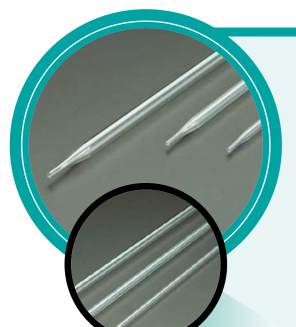
pipetting forces.

• Adjustable tip ejector button to adapt to both right and left-handed users

- Clip mechanism allows easy and safe removal of tip ejector
- Fully autoclavable



Code	Channel	Volume Range, μL	List Price, £	Offer Price, £
F151284	Single	0.2 - 2	325.00	110.00
F151285	Single	1 - 10	325.00	110.00
F151286	Single	2 - 20	325.00	110.00
F151287	Single	10 - 100	325.00	110.00
F151288	Single	20 - 200	325.00	110.00
F151289	Single	100 - 1000	325.00	110.00
F151290	Single	500 - 5000	328.00	125.00
F151291	Single	1000 - 10000	328.00	125.00
F151292	8	0.5 - 10	747.00	245.00
F151293	8	2 - 20	708.00	245.00
F151294	8	20 - 200	747.00	245.00
F151295	8	20 - 300	747.00	245.00
F151296	12	0.5 - 10	814.00	285.00
F151297	12	2 - 20	859.00	285.00
F151298	12	20 - 200	859.00	285.00
F151299	12	20 - 300	859.00	285.00



8

Cell Scientific Aspirating Pipettes

Individually packed.

Code	Volume, mL	Pack	Offer Price, £
F22486	1	1000	54.00
F22488	2	500	33.70
F22490	5	500	45.30
F22492	10	500	54.00
F22494	25	200	33.10
F22496	50	150	28.30

Corning[®] Lambda[™] EliteTouch[™] (3) **Single Channel Pipettes**



Engineered to provide the highest levels of ergonomics, accuracy, and precision. Featuring smooth plunger movement and extremely low pipetting forces. Coloured pushbuttons (included) can help define user or application for sample safety and lower risk of cross contamination.

• Lightweight construction, contoured handle, and 4 digit counter

- One-hand volume setting with auto-lock system
- Fully autoclavable and UV resistant
- Easy in lab calibration
- Individually tested and supplied with a certificate of quality



Code	Volume Range, μL	List Price, £	Offer Price, £
F19506	0.1 - 2	225.00	145.00
F22008	0.5 - 10	225.00	145.00
F19508	2 - 20	225.00	145.00
F19512	10 - 100	225.00	145.00
F19514	20 - 200	225.00	145.00
F19516	100 - 1000	225.00	145.00

SLS Lab Pro Filter Pipette Tips



Keep your pipette protected from cross contamination with filter pipette tips. Constructed using a low retention polymer that virtually eliminates sample hold-up, providing accurate and consistent sample delivery

and avoiding the waste of precious samples

and reagents.

Racked

• Sterile



UK: slsinfo@scientific-labs.com





Code	Volume, μL	Pack	List Price, £	Offer Price, £
F23394	10	960 (10 x 96)	120.00	49.50
F23396	10XL	960 (10 x 96)	129.00	49.50
F23398	20	960 (10 x 96)	115.00	49.50
F23400	100	960 (10 x 96)	127.00	49.50
F23402	200	960 (10 x 96)	117.00	49.50
F23404	300	960 (10 x 96)	113.00	49.50
F23406	1000	768 (8 x 96)	104.00	49.50
F23408	1250	768 (8 x 96)	115.00	49.50

SPECIAL

PRICE

ClearLine® Pipette Tips in HybridRacks™

HybridRacks[™] minimise plastic waste by replacing the base and lid with durable, recyclable cardboard while retaining a polypropylene tip tray. This uses significantly less plastic than a traditional tip rack.

 Clear polypropylene tips

- Sterile
- Low retention
- Compatible with all pipette brands





Code	Volume, μL	Length, mm	Pack	List Price, £	Offer Price, £
F23228	10	45	960 (10 x 96)	96.00	52.00
F23230	20	50.7	960 (10 x 96)	96.00	52.00
F23232	100	50.7	960 (10 x 96)	99.50	55.00
F23234	200	50.7	960 (10 x 96)	99.50	55.00
F23236	200	78	768 (8 x 96)	96.00	52.00
F23238	300	78	768 (8 x 96)	96.00	52.00
F23250	1000	102	768 [8 x 96]	96.00	52.00

ClearLine® LTS™ Compatible Filter Pipette Tips

Clear <u>Line</u>

Polypropylene tips compatible with Rainin LTS[™] pipettes. Available in either Clearline Plus hinged, stackable racks, or HybridRack[™] racks with polypropylene tip tray and cardboard base/lid using significantly less plastic than traditional tip racks.

- Sterile
- Filtered



Clear Line

Code	Volume, μL	Packaging	Pack	List Price, £	Offer Price, £
F23252	20	ClearLine Plus rack	960 (10 x 96)	165.00	56.00
F23254	20	HybridRack™	960 (10 x 96)	165.00	56.00
F23256	200	ClearLine Plus rack	960 (10 x 96)	146.00	56.00
F23284	200	HybridRack™	960 (10 x 96)	146.00	56.00
F23286	1000	ClearLine Plus rack	768 (8 x 96)	146.00	56.00
F23288	1000	HybridRack™	768 (8 x 96)	146.00	56.00

Gilson PIPETMAN® Single Channel Pipettes

3 YEARS

4 GILSON®

Fully adjustable, air-displacement pipettes, recognised as the pipetting standard for their reliability and proven durability. PIPETMAN® combines accuracy, precision, and durability with easy pipetting and handling.

- Reduced pipetting forces
- Made of PVDF and stainless steel, built-to-last with premium durability
- Routine cleaning and maintenance are all that is required to keep PIPETMAN® in top condition for years
- Design allows for easy access to user-serviceable parts
- Autoclavable tip holder and ejector



Code	Model	Volume Range, μL	List Price, £	Offer Price, £
F13224	P2	0.2 - 2	266.00	149.00
F13228	P10	1 - 10	266.00	149.00
F13226	P20	2 - 20	266.00	149.00
F13236	P100	10 - 100	266.00	149.00
F13232	P200	20 - 200	266.00	149.00
F13234	P1000	100 - 1000	266.00	149.00
F13230	P5000*	500 - 5000	266.00	149.00
F13238	P10mL*	1000 - 10000	266.00	149.00

^{*} P5000 and P10mL do not have tip ejectors

SARTORIUS Save up to 40% Pipette Trade-In

How it works:

- Select Old Pipettes for Trade-in
 Any pipette brand or model will be accepted
- 2. Order Sartorius Trade-in Pipettes Including a saving of up to 40%
- **3.** Free Return Service for Old Pipettes

(Now includes Picus® 2)



Visit the SLS website for more information: scientificlabs.co.uk/PipetteTradeIn

Gilson PIPETMAN® L Pipettes



GILSON®

Designed for performance and comfort, PIPETMAN® L air-displacement pipettes are comfortable, precise, accurate, and reliable. Lightweight and balanced, they combine an ergonomic design with minimised pipetting forces, giving you the ability to pipette longer without fatigue.

 Adjustable tip ejector button to adapt to both right and left handed users

• True volume-locking mechanism to avoid accidental volume changes

Fully autoclavable without disassembly

 DataMatrix 2D code for easy traceability



Code	Model	Channel	Volume Range, μL	Ejector	List Price, £	Offer Price, £
F13208	P2L	Single	0.2 - 2	Plastic	284.00	170.00
F13196	P2L	Single	0.2 - 2	Metal	284.00	170.00
F13212	P20L	Single	2 - 20	Plastic	284.00	170.00
F13200	P20L	Single	2 - 20	Metal	284.00	170.00
F13210	P10L	Single	0.5 - 10	Plastic	284.00	170.00
F13198	P10L	Single	0.5 - 10	Metal	284.00	170.00
F13214	P100L	Single	10 - 100	Plastic	284.00	170.00
F13202	P100L	Single	10 - 100	Metal	284.00	170.00
F13216	P200L	Single	20 - 200	Plastic	284.00	170.00
F13204	P200L	Single	20 - 200	Metal	284.00	170.00
F13218	P1000L	Single	100 - 1000	Plastic	284.00	170.00
F13206	P1000L	Single	100 - 1000	Metal	284.00	170.00
F13220	P5000L	Single	500 - 5000	Plastic	284.00	170.00
F13222	P10mLL	Single	1000 - 10000	Plastic	284.00	170.00
F10154	P8x10L	8	0.5 - 10	-	826.00	496.00
F10158	P8x20L	8	2 - 20	-	826.00	496.00
F10162	P8x200L	8	20 - 200	-	826.00	496.00
F10166	P8x300L	8	20 - 300	-	826.00	496.00
F17028	P8x1200L	8	100 - 1200	-	867.00	521.00
F10156	P12x10L	12	0.5 - 10	_	963.00	578.00
F10160	P12x20L	12	2 - 20	_	963.00	578.00
F10164	P12x200L	12	20 - 200	_	963.00	578.00
F17030	P12x1200L	12	100 - 1200	_	1011.00	607.00

SLS Lab Pro Safevac Aspiration System

1 YEAR

Designed for laboratory waste recovery and separation of liquid and solid. Can be widely used in cell culture, DNA extraction, microplate waste removal, and any other liquid separation or recovery.

- Sensitive level sensor to prevent liquid overflow
- Fully autoclavable waste bottle, tubing and handle
- Lid, tubing, and handle are easy to disassemble for cleaning and autoclaving
- Supplied with complete range of adapters to fit tips, tubes and microplates





Code	Vacuum Range, mbar	Aspiration Speed, mL/s	Volume, L	Dims, w x d x h, mm	List Price, £	Offer Price, £
F151283	0 - 600	1 - 17	4	180 x 240 x 450	1662.00	695.00

Mettler Toledo Densito Handheld Density Meters



Lightweight and designed to fit comfortably in a single hand for one-handed operation in the lab or on-the-go. Results are temperature-compensated and can be delivered in specific gravity, Brix, API units, and other formats. The DensitoPro model also features built-in RFID and barcode scanner, meaning full sample identification is performed automatically.

- Result range limits
- Comprehensive results storage stores up to 1100 results

UK: slsinfo@scientific-labs.com

- Brightly lit colour display
- Measuring range: 0.000 3.000g/cm³
- Accuracy: ±0.001g/cm³





Code	Description	List Price, £	Offer Price, £
F13182	Densito	2944.00	2120.00
F13184	DensitoPro	3297.00	2374.00

OHAUS® Adventurer[™] Balances





Striking the ideal balance between inventive features and functional, uncomplicated weighing capabilities, the OHAUS® Adventurer™ incorporates all of the applications necessary for routine weighing and measurement activities. With a colour touchscreen, three-level user management to fulfill GLP/GMP compliance capabilities, two USB ports, and much more, Adventurer™ is the most complete balance in its class.

- Colour touchscreen with icon-based user interface, and ergonomic design
- Features such as specialised weighing modes, multiple connectivity options, and AutoCal™ provide versatility and flexibility
- Durable construction, large weighing surfaces, a space-saving draftshield design (0.01 to 1mg readability models only), and full housing in-use cover
- AutoCal[™] internal calibration

May incur an additional delivery charge





NI: NI.sales@scientific-labs.com

Code	Model	Туре	Capacity, g	Readability, mg	Pan Dims, mm	List Price, £	Offer Price, £
F23134	AX85	Semi-micro	82	0.01	Ø 80	4355.00	2831.00
F23136	AX125D	Semi-micro	82/120	0.01/0.1	Ø 80	4490.00	2919.00
F23138	AX225D	Semi-micro	102/220	0.01/0.1	Ø 80	5315.00	3455.00
F16030	AX124	Analytical	120	0.1	Ø 90	2740.00	1784.00
F16036	AX224	Analytical	220	0.1	Ø 90	2884.00	1879.00
F16042	AX324	Analytical	320	0.1	Ø 90	2910.00	1898.00
F16046	AX223	Precision	220	1	Ø 130	1937.00	1261.00
F16052	AX423	Precision	420	1	Ø 130	2138.00	1394.00
F16058	AX523	Precision	520	1	Ø 130	2539.00	1654.00
F23122	AX623	Precision	620	1	Ø 130	2545.00	1654.00
F16064	AX422	Precision	420	10	175 x 195	1571.00	1024.00
F16068	AX822	Precision	820	10	175 x 195	1736.00	1131.00
F16072	AX1502	Precision	1520	10	175 x 195	1916.00	1248.00
F16078	AX2202	Precision	2200	10	175 x 195	1947.00	1271.00
F16084	AX4202	Precision	4200	10	175 x 195	2112.00	1378.00
F16090	AX5202	Precision	5200	10	175 x 195	2539.00	1654.00
F23126	AX6202	Precision	6200	10	175 x 195	2545.00	1654.00
F16094	AX2201	Precision	2200	100	175 x 195	1499.00	978.00
F16098	AX4201	Precision	4220	100	175 x 195	1731.00	1128.00
F16102	AX8201	Precision	8200	100	175 x 195	1896.00	1235.00
F23130	AX12001	Precision	12000	100	175 x 195	1995.00	1297.00

SLS Lab Pro A Series Analytical Balances

Top-loading analytical balances with a compact footprint. The breeze break has rotary sliding doors that slide behind the balance and can be removed with one touch. Combined with the small footprint, this make the balances ideal for applications where space is at a premium.

- Pan dims: Ø 90mm
- Reverse backlit LCD display for easy to read weighing results
- Statistical calculation function eliminates the need for a stats printer
- Standard RS-232C
- Fast, compact SHS sensor, response time
 2 seconds





Code	Capacity, g	Readability, mg	Calibration	List Price, £	Offer Price, £
F151338	102	0.1	External	1090.00	590.00
F151336	102	0.1	Internal	1399.00	725.00
F151339	152	0.1	External	1334.00	650.00
F151340	152	0.1	Internal	1637.00	750.00
F151341	252	0.1	External	1520.00	750.00
F151337	252	0.1	Internal	1874.00	900.00

SLS Lab Pro SM Series Micro Analytical Balances





Developed for high end micro weighing with the automatic elimination of static electricity at a competitive price. A built in fanless ioniser eliminates static and a large weighing chamber with interlockable slide doors allows operation with either hand.

- One touch automatic calibration
- Internal data memory function for up to 200 sets of data
- GLP/GMP/GCP/ISO compliant output
- Built-in temperature, humidity, and atmospheric pressure sensors
- RS-232C and Quick USB interfaces as standard
- AD-1688 weighing data logger as standard

52% OFF



Code	Capacity, g	Readability, mg	Pan Dims, mm	List Price, £	Offer Price, £
F14386	22	0.001	Ø 25	13244.00	7245.00
F14388	5.1/22	0.001/0.01	Ø 25	11755.00	6425.00
F14390	250	0.01	Ø 90	6377.00	3490.00
F14392	220	0.1	Ø 90	4180.00	1995.00
F14394	320	0.1	Ø 90	4537.00	2485.00
F14396	520	0.1	Ø 90	4860.00	2660.00

SLS Lab Basics Inverso TC100 **Inverted Microscopes**

Ideal for the typical working laboratory and built to a high-quality specification. Robust enough to withstand the rigours of constant daily use and ideally suited for multiple observation techniques and/or magnifications with a quintuple position nose-piece fitted as standard.

- Optical head: trinocular head inclined at 45°
- Eyepieces: 10x/20mm wide field
- Objectives: brightfield: 4x, 40x planachromatic LWD; phase contrast: 10x, 20x, 40x
- Condenser: NA 0.3, working distance 72mm (removable)
- Stage: 160 x 250mm with built-in mechanical stage and stage side extension

- Focusing: coaxial coarse and fine
- Illumination: LED. adjustable, with field diaphragm

UP TO

• Epi-fluorescence module (F17204 only) adds blue excitation (460 - 490nm) and green excitation (480 - 550nm)



Code	Description	List Price, £	Offer Price, £
F151126	Inverso TC100 inverted microscope	4050.00	2100.00
F17204	Inverso TC100 inverted microscope with epi-fluorescence	11655.00	7000.00

SLS Lab Basics 5MP Tablet Microscope Camera



Tablet camera with a high-definition 9.7" colour LCD touchscreen. Equipped with software that allows the user to preview an image, set the white balance, capture images and videos as well as having measurement and annotation capabilities.

- Integral C-mount fitting
- Keyboard and mouse can also be used to operate
- Includes Wi-Fi and Bluetooth wireless networking
- Storage: external SD memory card - up to 32GB





Code	CPU	Camera	List Price, £	Offer Price, £
F151127	RK3066 dual-core 1.5Hz	15fps at 1024 x 768; 1/2.5 (4:3)	1568.00	725.00

IKA G-L Midi Centrifuge





The ideal midi centrifuge for all types of separation processes such as those found in molecular biology. It can be used with standard 1.5/2mL vessels, as well as with PCR strips (optional rotor needed). The cover opens automatically at the press of a button.

- Fitted with a metal cover and only starts when firmly closed
- Intuitive navigation with a membrane keypad
- Easy setting of speed, rotational speed or programmes
- High-performance motor
- Supplied with metal rotor and cover for 12 x 1.5/2mL vessels





Code	Max Speed, RPM	Max RCF, x g	Dims, w x d x h, mm	List Price, £	Offer Price, £
F18092	15700	16500	200 x 280 x 140	997.00	748.00

SLS Flowgen Plate Spinner





Rapidly spin down droplets in PCR or microplates to improve PCR yields or give more consistent assay results. The swing out rotor has two plate carriers that rest at a 75° angle. This allows plates to be inserted confidently without sealing tapes or caps. Most samples can be spun down in less than 20 seconds.

UK: slsinfo@scientific-labs.com

- Unique swing-out rotor design prevents spillage
- Accepts most types of PCR plates
- Capacity: 2 x PCR plates (when stacking skirted PCR plates, max. capacity is 4 plates); 2 x microplates





www.scientificlabs.co.uk

Code	Max Speed, RPM	Max Speed, x g	Dims, w x d x h, mm	List Price, £	Offer Price, £
F14352	2550	600	230 x 260 x 197	1185.00	450.00

Benchmark BeadBlaster[™] 24R Refrigerated Microtube Homogeniser



A highly efficient bead homogeniser with built-in true, compressor-based refrigeration to protect temperature sensitive molecules from heat degradation and denaturation. The stainless steel tube carrier subjects up to 24 samples to an optimised, high speed, 3D motion, producing high energy impacts between the samples and micro-beads to release cellular contents.

- Operating parameters are set and displayed digitally
- 50 profiles can be stored in memory
- Brushless motor for quiet, maintenance free operation





Code	Capacity	Speed Range, m/s	Temp Range, °C	Dims, w x d x h, mm	List Price, £	Offer Price, £
F151246	24 x 2.0mL tubes	4.00 - 7.00	-10 to ambient	320 x 510 x 410	18733.00	10304.00

Benchmark Pulse 150 Ultrasonic Homogeniser





Ultrasonic homogeniser which uses cavitation and ultrasonic waves to break cells in suspension, shear DNA and prepare samples for ChIP assays. The unit processes samples from 0.1 to 150mL (with the appropriate horn). Operating parameters are set and viewed on the 4.3" colour touch screen, pulsed operation is easily programmed as is the power level.

- Twenty programs can be stored in memory
- Alarms alert the user to over temperature, over/no load and expiration of time
- Includes controller, transducer, temperature probe, 6mm diameter titanium alloy horn (for volumes 10 to 100mL), wrenches, and a soundproof box with sample platform
- Optional horns are available for other volumes

18



Code	Power, W	Frequency, KHz	Dims, w x d x h, mm	List Price, £	Offer Price, £
F151248	1.5 - 150	20 - 25	Controller 305 x 470 x 430; enclosure 350 x 350 x 550	3408.00	2113.00

IKA T 18 mini ULTRA-TURRAX® Homogeniser





An economical high-performance dispersing instrument with a wide speed range for working volumes of up to 1.5L ($\rm H_2O$). It enables the user to work at high circumferential speeds even with small rotor diameters. A large TFT display ensures easy readability from a greater distance. Best suited for simple applications homogenising samples with low viscosity.

- Digital speed display and adjustment
- Compact design
- Brushless motor
- Timer function for unattended operation
- Quick insert for easy change of dispersing elements
- USB interface for remote control and parameter documentation with the IKA labworldsoft[®] software
- Compatible with all S 18 dispersing tools and accessories (sold separately)





Code	Speed Range, RPM	Volume Range, mL	Max Viscosity, mPas	Dims, w x d x h, mm	List Price, £	Offer Price, £
F23116	3000 - 25000	1 - 1500	2000	66 x 100 x 186	1378.00	1172.00

S 18 N - 19 G Dispersing Tool

Code	Working Volume, mL	Stator Ø, mm	Immersion Depth, mm	List Price, £	Offer Price, £
F23118	10 - 1500	19	35 - 170	1467.00	1027.00



FOCUS - SPRING Edition 2025 NI: NI.sales@scientific-labs.com UK: slsinfo@scientific-labs.com www.scientificlabs.co.uk 19

Grant ecocool Refrigerated Circulating Baths



Innovative, eco-friendly, refrigerated and heating circulating baths, offering significant running cost savings whilst delivering powerful cooling. Both models are supplied assembled as ready to use kits, complete with accessory hosing, clips and connectors as standard.

- Active cooling through the whole temperature range
- True energy saving of up to 80% against standard compressor units
- Thermostat and chiller work in harmony to eliminate overheating or freezing
- Single front switch for user convenience





G GRANT

Code	Model	Capacity, L	Temp Range, °C	Max Flow Rate, L/min	Max Pump Pressure, mbar	Display	List Price, £	Offer Price, £
F16196	ecocool 100R	4.5	-20 to 100	17	250	4 digit LED	3855.00	2892.00
F16200	ecocool 150R	5.5	-30 to 150	14 - 22	530	Full colour QVGA TFT	4451.00	3339.00

Legacy Products You Can Trust.









Microplate Shaking

Cole-Parmer®

Grant QBD2 Digital Dry Block Heater

to suit most dry block heating applications in the laboratory.



G GRANT

• Digital temperature control for optimal precision

• Range of convenient features including alarms, single and dual point calibration, programmed start/stop, 'offset' for known sample temperature variation and choice of external or internal probes

Designed for flexibility and efficiency, and ideal for general sample heating, research or chemistry applications. A versatile general purpose system

with removable/interchangeable blocks and a comprehensive specification

• Includes block removal tool for easy and safe removal of blocks

• Two block positions, blocks sold separately





Code	Temp Range, °C	Temp Stability/ Uniformity, °C	Dims, w x d x h, mm	List Price, £	Offer Price, £
F20436	Ambient +5 to 130	±0.1	200 x 285 x 120	862.00	733.00

Blocks

Buy any block listed below and get a FREE block for 24 x 2.0mL Ø11mm microtubes (35mm hole depth), worth £124!

Code	Description	List Price, £
F23180	Plain	92.00
F20438	For 24 x Ø10mm test tubes, 50mm hole depth	124.00
F20440	For 24 x Ø12mm test tubes, 50mm hole depth	124.00
F20442	For 12 x Ø13mm test tubes, 50mm hole depth	124.00
F20444	For 12 x Ø16mm test tubes, 50mm hole depth	124.00
F23182	For 10 x Falcon tubes tall Ø17mm test tubes, 75mm hole depth	152.00
F20446	For 12 x Ø18mm test tubes, 50mm hole depth	124.00
F20448	For 5 x Ø24mm test tubes and universal bottles, 50mm hole depth	124.00
F20458	For 4 x 50mL Ø29mm centrifuge test tubes and glass universals, 50mm hole depth	124.00
F20450	For 56 x 0.2mL Ø6.5mm microtubes, 14mm hole depth	124.00
F20452	For 24 x 0.5mL Ø8mm microtubes, 30mm hole depth	124.00
F20454	For 24 x 1.5mL Ø10.8mm microtubes, 35mm hole depth	124.00



AZLON® 500mL Multilingual Wash Bottles



Wide neck, made from flexible LDPE. Vented bottles feature Driplok® vapour venting valve that prevents drips.

Supplied in packs of 5

Code	Label	Closure Colour	Safety Venting	List Price, £	Offer Price, £
F151170	Acetone	Red	Yes	37.80	18.90
F151171	Methanol	Green	Yes	38.00	19.00
F151172	Isopropanol	Blue	Yes	37.80	18.90
F151174	Ethanol	Orange	Yes	36.80	18.40
F23120	Deionised water	White	No	34.00	17.00

Thermo Scientific™ Orion Lab Star PH111 Bench pH Meter Kit



Measure pH or ORP simultaneously with mV and temperature. Featuring a large, backlit display for easy viewability and small footprint to save bench space, this pH meter is ideal for simplified, budget-friendly lab testing. View active pH, ORP and temperature calibration logs with date and time stamp, record key measurements using the 500-point data log with date and time stamp, and output all logs to a printer or computer.

- Perform one to five point pH calibrations, one point ORP calibrations and one point temperature adjustment calibrations for proficient SOP compliance
- Large 5" backlit display

22

- pH electrode condition icon helps ensure reliable electrode performance
- Kit includes Orion Lab Star PH111 pH meter, Orion™ Triode™ 3-in-1 pH/ATC electrode, Orion™ All-in-One™ pH buffer kit, electrode stand, PC cable, and universal power adapter





Code	Range, pH	Range, mV	Temp Range, °C	Dims, w x d x h, mm	List Price, £	Offer Price, £
F23062	-2.000 to 18.000	±2000.0	-5 to 105	155.2 x 198.3 x	995.00	697.00

Thermo Scientific™ Orion Star™ A211 Benchtop pH Meter TRIS Kit



Easy-to-use, dependable laboratory meter with advanced features such as selectable read modes and stability indicator, for flexibility and control over testing. Perform up to a 5 point pH calibration, log up to 2000 data point sets with time/date stamp, and easily transfer calibration and data logs via USB or RS232 to a printer or computer with free Orion Star™ Com software.

• Measure pH, mV, relative mV or ORP with temperature

• Easy-to-read backlit graphic display with onscreen instructions

• Non-volatile meter memory so data and settings are protected even with power loss

• Universal power adapter or AA batteries

 IP54-rated dust and splash resistant housing with wall-mount capability

• CE, TUV 3-in-1 and FCC Class A certifications

Kit includes Orion Star™ A211 pH
meter, Orion™ ROSS Ultra™ glass-body
pH/ATC electrode, Orion™ All-in-One™ pH
buffer kit, electrode stand, 100 - 240V
universal power adapter, and
computer cable





Code	Range, pH	Range, mV	Temp Range, °C	Dims, w x d x h, mm	List Price, £	Offer Price, £
F14638	-2 to 20	±2000.0	-5 to 105	180 x 240 x 110	1125.00	844.00



Lonza Insect-XPRESS™ Protein-Free Insect Cell Medium

Supports the growth of insect cell lines derived from *Spodoptera frugiperda* (Sf9 and Sf21) and *Drosophila melanogaster* (S2). Contains L-glutamine.

Code	Pack	List Price, £	Offer Price, £
F16266	1L	492.00	81.00

-2.000 to 18.000 ±2000.0 -5 to 105 155.2 x 198.3 x 995.00 697.00

FOCUS - SPRING Edition 2025 NI: NI.sales@scientific-labs.com UK: slsinfo@scientific-labs.com

Supelco® Aquastar® Reagents for Karl Fischer Titration

The volumetric Karl Fischer titration method is used to determine the water content accurately by adding iodine-containing titrants to the sample. This method can be used to determine water contents from 0.01 up to 100%, and promotes fast, precise, and reproducible results. With Aquastar® reagents for volumetric water determination according to Karl Fischer, you benefit from high titration rates and accurate, reliable results.





10% OFF AQUASTAR® PRODUCTS

NI: NI.sales@scientific-labs.com

See the SLS website for the full list: www.scientificlabs.co.uk/aquastar

One Component Reagents

- All the reactive compounds such as iodine, base, sulfur dioxide, and the appropriate alcohol required for the Karl Fischer reaction in one reagent, the titrant
- Can be used for all kinds of samples but is preferred for the titration of frequently changing sample matrices and for samples that require the addition of a solubiliser

Code	Description	Pack	List Price, £	Offer Price, £
F23312	CombiTitrant 1, approx 1mg H ₂ O/mL	1L	132.00	119.00
F23314	CombiTitrant 1, approx 1mg H ₂ 0/mL	1L with RFID tag	138.00	124.20
F23316	CombiTitrant 2, approx 2mg H ₂ 0/mL	1L	132.00	119.00
F23318	CombiTitrant 2, approx 2mg H ₂ O/mL	1L with RFID tag	138.00	124.20
F23320	CombiTitrant 5, approx 5mg H ₂ O/mL	500mL	85.70	77.20
F23322	CombiTitrant 5, approx 5mg H ₂ O/mL	1L	157.00	142.00
F23324	CombiTitrant 5, approx 5mg H ₂ O/mL	1L with RFID tag	138.00	124.20
F23326	CombiTitrant 5, approx 5mg H ₂ O/mL	2.5L	290.00	261.00
F23328	CombiTitrant 5, approx 5mg H ₂ O/mL	2.5L with RFID tag	305.00	275.00
F23330	CombiSolvent, methanol-free solvent	1L	70.20	63.20
F23334	CombiMethanol, dried methanol, max. 0.01% $\rm H_2O$	1L	26.60	24.00
F23336	CombiMethanol, dried methanol, max. 0.01% $\rm H_2O$	2.5L	58.60	53.00

Two Component Reagents

- The titrant is comprised of iodine and alcohol, whereas sulfur dioxide and a base are dissolved in the solvent
- Faster titration, better buffer capacity, and higher titer stability
- Often used for series from the same sample matrices or for strong acidic or alkaline samples

Code	Description	Pack	List Price, £	Offer Price, £
F23296	Titrant 5, approx 5mg H ₂ 0/mL	500mL	61.60	55.50
F23298	Titrant 5, approx 5mg H ₂ 0/mL	1L	94.80	85.40
F23300	Titrant 5, approx 5mg H ₂ 0/mL	1L with RFID tag	99.50	90.00
F23302	Titrant 5, approx 5mg H ₂ 0/mL	2.5L	209.00	189.00
F23304	Titrant 2, approx 2mg H ₂ 0/mL	1L	94.80	85.40
F23306	Titrant 2, approx 2mg H ₂ 0/mL	1L with RFID tag	99.50	90.00
F23308	Solvent	1L	92.50	83.30
F23310	Solvent	2.5L	204.00	184.00

Sigma-Aldrich® Biological **Buffers**

Description



Sigma-Aldrich_®

Offor

Code	Description	rdik	Price, £	Price, £
F23188	Phosphate buffered saline (PBS) powder, pH 7.4, 1 pounch/1L	50 pouches	323.00	162.00
F23190	Phosphate buffered saline (PBS) tablets, pH 7.2 - 7.6, 1 tablet/200mL	50 tablets	78.60	56.00
F23192	Trizma® base, ≥99.9% (titration), crystalline, primary standard, aminopeptidase substrate	5kg	806.00	403.00
F23194	Trizma® hydrochloride, reagent grade, >99.0% (titration), crystalline	500g	176.00	88.00
F23196	Trizma® hydrochloride, reagent grade, >99.0% (titration), crystalline	1kg	290.00	145.00
F23198	Trizma® hydrochloride, BioPerformance certified, suitable for cell culture, >99.0% (titration)	500g	190.00	95.00
F23200	Trizma® hydrochloride, BioPerformance certified, suitable for cell culture, >99.0% (titration)	1kg	336.00	168.00
F23202	MOPS, >99.5% (titration), crystalline powder	1kg	620.00	310.00
F23204	MOPS, ≥99.5% (titration), crystalline powder	5kg	2480.00	1240.00
F23206	HEPES, BioPerformance certified, suitable for cell culture, >99.5% (titration)	500g	467.00	234.00

Sigma-Aldrich® Biological **Detergents**



Sigma-Aldrich_®

Code	Description	Pack	List Price, £	Offer Price, £
F23208	CHAPS hydrate, >98% (HPLC)	5g	254.00	127.00
F23210	CHAPS hydrate, ≥98% (HPLC)	25g	939.00	470.00
F23212	1-Octanesulfonic acid sodium salt, >98%	100g	467.00	327.00
F23214	1-Octanesulfonic acid sodium salt, BioXtra	100g	485.00	243.00
F23216	Sodium dodecyl sulfate, ReagentPlus®, ≥98.5% (GC)	500g	243.00	200.00
F23218	Sodium dodecyl sulfate, ReagentPlus®, ≥98.5% (GC)	1kg	418.00	209.00
F23220	Triton $^{\rm m}$ X-100 solution, BioUltra, for molecular biology, ~10% in ${\rm H_2O}$	500mL	370.00	185.00
F23222	Triton™ X-100, laboratory grade	1L	106.00	75.00
F23224	Tween® 20, PROTEIN GRADE®, 10% solution, sterile-filtered	50mL	134.00	67.00
F23226	Tween® 80, PROTEIN GRADE®, 10% solution, sterile-filtered	50mL	136.00	68.00

Corning® Cell Dissociation Reagents



Code	Description	Pack	List Price, £	Offer Price, £
F23004	Trypsin EDTA 1X	6 x 100mL	63.00	26.60
F23006	Trypsin EDTA 1X	6 x 500mL	227.00	80.00
F23008	Cellstripper™, liquid	6 x 100mL	102.00	49.90
F23010	Accutase® cell detachment	100mL	43.60	30.20

Corning® Buffered Salt Solutions

UP TO OFF

Code	Description	Pack	List Price, £	Offer Price, £
F22020	HBSS, 1X without calcium and magnesium	6 x 500mL	119.00	33.80
F22022	HBSS, 1X without calcium, magnesium, and phenol red	6 x 500mL	79.00	27.20
F22024	DPBS, 1X with calcium and magnesium	6 x 500mL	56.00	25.90
F22026	DPBS, 1X without calcium and magnesium	6 x 500mL	50.00	22.50
F23000	PBS, 1X without calcium and magnesium	6 x 500mL	52.00	21.70
F23002	PBS, 1X without calcium and magnesium	6 x 1L	91.00	47.70



Sigma-Aldrich® Fetal **Bovine Serum**

Non-USA origin. Sterile filtered. Suitable for cell culture.

Supplied in packs of 500mL

Code	Description	List Price, £	Offer Price, £
F19278	Fetal bovine serum	495.00	150.00
F19280	Fetal bovine serum, heat inactivated	506.00	182.00

Corning® Classical Media

Supplied as packs of 6 x 500mL





Code	Description	List Price, £	Offer Price, £
F16132	DMEM [+] 4.5g/L glucose, L-glutamine, sodium pyruvate	58.00	26.20
F22016	DMEM [+] Corning glutagro™, 4.5g/L glucose, sodium pyruvate, phenol red	171.00	38.50
F22372	DMEM [+] 4.5g/L glucose, sodium pyruvate, [-] L-glutamine	71.00	28.00
F22374	DMEM [+] 4.5g/L glucose, [-] L-glutamine, sodium pyruvate	147.00	34.70
F22378	DMEM/Ham's F-12 50/50 mix [+] L-glutamine, [-] phenol red	181.00	47.20
F22018	F-12K nutrient mixture (Kaighn's modification) [+] L-glutamine	201.00	40.30
F22014	Ham's F-12 medium [+] L-glutamine	138.00	34.30
F22370	MEM alpha medium [+] Earle's salts, [-] ribonucleosides, deoxyribonucleosides, L-glutamine	170.00	28.30
F16150	RPMI 1640 [+] L-glutamine	59.00	25.10
F16152	RPMI 1640 [+] L-glutamine, 25mM HEPES	91.00	30.10
F22376	RPMI 1640 [-] L-glutamine	70.00	25.00
F22380	RPMI 1640 [-] L-glutamine, phenol red	163.00	40.50

SLS Select Media Bottles

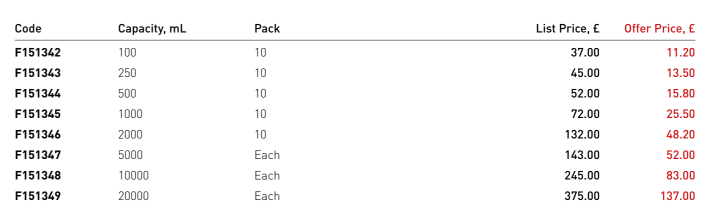


Perfect for everyday laboratory use and suitable for many applications, such as storage of culture media. Made from high quality borosilicate glass 3.3 to ISO 3585, and includes GL45 blue polypropylene cap and pouring ring.

UK: slsinfo@scientific-labs.com

- Heat and chemical resistant
- White graduations and marking spot
- Sloped shoulders for easy pour
- Standards to ISO 4796-1
- Autoclavable





www.scientificlabs.co.uk

To ensure full reproducibility and enhance scientific outcomes, all Qkine products adhere to the Nine-point Qkine Quality Commitment:



- Certified animal origin-free with full traceability
- Manufactured within our ISO 9001:2015-certified facility with stringent in-process control measures
- Rigorously tested for accurate protein recovery from vials
- 4 Subject to quantitative bioactivity analysis with integrated lot-to-lot reproducibility criteria
- Proven to have industry-leading protein purity levels
- Subject to comprehensive identity analysis for structurally complex bioactive proteins
- Assayed to ensure industry-leading low endotoxin levels
- Rigorously tested for sterility and mycoplasma contamination for confident use in cell-culture applications
- From concept to manufacture, our proteins are designed to be the best



FOR INFORMATION





Thermo Scientific™ Nunc™ Plates and Dishes with Nunclon™ Supra Surface

Culture fastidious adherent cells with Nunclon™ Supra surface treatment. Intended for general cell culture applications, the surface is more hydrophilic than the Nunclon™ Delta surface, enhancing the growth of finicky cell types under no/low-serum conditions.





Thermo

Code	Description	Pack	List Price, £	Offer Price, £
F23114	96 well microplate with lid	50	257.00	180.00
F23090	6 well multidish	75	358.00	251.00
F23092	12 well multidish	75	371.00	260.00
F23094	24 well multidish	75	375.00	263.00
F23096	48 well multidish	75	427.00	299.00
F23098	35 x 13mm EasYDish™	500	409.00	287.00
F23100	60 x 16mm EasYDish™	280	235.00	165.00
F23102	100 x 17mm EasYDish™	150	226.00	159.00
F23104	100 x 21mm EasYDish™	240	337.00	236.00
F23106	150 x 21mm EasYDish™	80	310.00	217.00
F23108	25cm² EasYFlask™	200	419.00	294.00
F23110	75cm² EasYFlask™	100	353.00	248.00
F23112	175cm² EasYFlask™	30	191.00	134.00

Thermo Scientific™ Nunc™ Plates and Dishes with UpCell™ Surface

Support non-enzymatic harvesting of adherent cells for preservation of cell viability and surface proteins with the temperature-responsive UpCell™ surface. Transfer the culture to room temperature to collect cells in suspension or in the form of cell sheet with the help of a supportive membrane.





Thermo

Code	Description	Pack	List Price, £	Offer Price, £
F22088	96 well microplate with lid	8	357.00	250.00
F22096	35mm dish with supportive membrane	30	824.00	577.00
F22094	60mm dish	30	1027.00	719.00
F23088	60mm dish with grid	30	1025.00	718.00
F22092	100mm dish	6	412.00	288.00
F23086	100mm dish with grid	6	413.00	289.00
F22090	6 well multidish with supportive membrane	6	253.00	177.00
F23084	12 well multidish	6	255.00	179.00
F23082	24 well multidish	6	255.00	179.00
F23080	48 well multidish	6	256.00	179.00

UK: slsinfo@scientific-labs.com

Thermo Scientific™ Immuno 96 Well Plates

Choose from two binding surfaces for reliable and reproducible results. Thermo Scientific™ MaxiSorp surface is hydrophilic and ideal for antibody sandwich assays. Thermo Scientific™

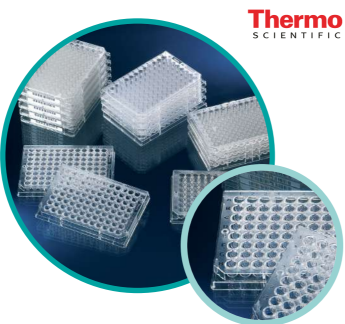
PolySorp surface is for adsorption of hydrophobic molecules.

Flat bottom

• Non sterile

• Working volume: 350µL





Code	Colour	Surface Treatment	Pack	List Price, £	Offer Price, £
F23072	Clear	MaxiSorp	60	160.00	96.00
F23074	White	MaxiSorp	80	346.00	208.00
F23076	Black	MaxiSorp	80	344.00	207.00
F23078	Clear	PolySorp	60	159.00	96.00

Accuris IsoPure[™] Mini Automated Purification System

2 YEARS



A compact, automated purification system that uses the magnetic bead-based method, featuring touch screen control for easy protocol selection and operation. Mixing, magnetic bead transfer, washing, and elution steps are performed automatically, saving valuable time. The purification process can be completed within 10 to 60 minutes.

- Includes handheld scanner for fast protocol loading
- Compatible with all popular magnetic bead kits
- Stores up to 100 protocols, transferable via included flash drive
- Programmable with PC software or Android app
- UVC sterilisation lamp inside the processing chamber

30





Code	Capacity	Sample Volume, µL	Temp Range, °C	Dims, w x d x h, mm	List Price, £	Offer Price, £
F18010	16 samples	50 - 1000	Ambient +5 to 120	200 x 260 x 300	11013.00	7159.00

RWD Life Science Automated Cell Counters



Combining highly intelligent software with excellent microscopy optics structure, the automated cell counter can identify both live and dead cells. Information such as cell counts, viability and diameter can be obtained with just one click. With the fluorescence cube, the C100 model can display images

in BF and FL channels simultaneously and present cell counts and cell morphology. It is an optimal device to analyse cell viability and transfection efficiency in immunology and vaccine development,

cell therapy, tumor research, stem cell, metabolism research, and others.

- Smart cell recognition
- Fast cell counting in 9 seconds
- Touchscreen with built-in user guide interfaces ensures easy operation
- Compact design

25% OFF

 Removable modular FL cubes allow easy switches among various scenes (C100 only)



Code	Model	List Price, £	Offer Price, £
F23012	C100-SE	3207.00	2410.00
F22232	C100	4195.00	3152.00

Removable Modular Fluorescence Cubes

For use with C100 cell counter.

Code	Description	List Price, £	Offer Price, £
F23014	Ex: 375/28nm; Em: 460/50nm	1533.00	1153.00
F23016	Ex: 480/30nm; Em: 535/40nm	1533.00	1153.00
F23018	Ex: 540/25nm; Em: 620/60nm	1533.00	1153.00



Benchmark Vornado™ Mini Vortex Mixer

2 YEARS 50%

31

Powerful mini vortexer with smooth, quiet and efficient Insta-Touch™ pressure activated operation.

Code	RPM		w x d x h, mm	Price, £	Price, £	
F20424	2800	4	94 x 99 x 66	244.00	122.00	

FOCUS - SPRING Edition 2025 NI: NI.sales@scientific-labs.com UK: slsinfo@scientific-labs.com www.scientificlabs.co.uk

Meridian Bioscience® MyTaq™ Polymerases and Mixes

A new generation of polymerase that delivers improved yield, sensitivity, speed and robustness when amplifying targets from any template.

- Increased affinity for DNA, thereby improving amplification of even limiting amounts of template
- Novel buffer system maximises efficiency, delivering improved yield
- Robust, reliable amplification
- Ideal for amplifying any target up to 5kb



Code	Description	Pack	List Price, £	Offer Price, £
F22738	MyTaq™ DNA polymerase	500 units	135.00	115.00
F22740	MyTaq™ DNA polymerase	2500 units	506.00	431.00
F23048	MyTaq™ DNA polymerase	5000 units	935.00	795.00
F22754	MyTaq™ red mix	200 x 50μL reactions	110.00	94.00
F22758	MyTaq™ red mix	1000 x 50μL reactions	471.00	401.00
F14624	MyTaq™ mix	200 x 50μL reactions	120.00	102.00
F23050	MyTaq™ mix	1000 x 50μL reactions	471.00	401.00

Blue-Ray Biotech TurboCycler 3 Thermal Cycler

The most powerful high-throughput PCR thermal cycler in its class.

unmatched flexibility. Fast gradient optimisation and advanced ramp rate control tailor PCR conditions for maximised efficiency.

- · High-throughput efficiency
- PCR conditions across the 3 independent blocks are easily adjusted and range from 30 to 100°C with a maximum span of 30°C

Run 3 independent experiments (3 x 48 samples) simultaneously with

- Precise 8 zone temperature optimisation per block
- Ramp rate can be adjusted from 0.1 to 5.0°C/sec
- Large 10.1" colour touch screen
- Save and transfer protocols via USB flash drive
- 3 x 48 well gradient block, compatible with 0.2mL or 0.1mL PCR tube, strip, non-skirted and semi-skirted 48 well plate







Code	Temp Range, °C	Max Heating/ Cooling Rate, °C/sec	Gradient Range, °C	Dims, w x d x h, mm	List Price, £	Offer Price, £
F23054	4.0 - 100	5.0/3.0	30 - 100	356 x 362 x 236	6424.00	5140.00

Getinge Applikon Bioreactor **BioBundles**



GETINGE *

A complete bioreactor system, equipped with all necessary components and ready to use "out-of-the-box". The BioBundle is easy to set-up, easy to learn and easy to operate, providing a unique combination of ease of use and sophistication, reducing the time to start-up a process. The system is equipped with an intelligent and powerful process controller: easy and intuitive to operate.

- Turnkey solution
- Lower costs due to standardisation and assembly in series
- Modular and configurable bioreactor system for multiple applications

May incur an additional delivery charge



BioBundles with Livit Flex Controller

	Standard (dual) glass 3L for cell culture		
F23140	otaliaa a taaat, glass se isi satt sattars	51480.00	46332.00
F23142	Advanced (dual) glass 3L for cell culture	68218.00	61397.00
F23144	Standard (dual) plastic 3L for cell culture	45125.00	40613.00
F23146	Advanced (dual) plastic 3L for cell culture	62231.00	56008.00
F23148	Standard (dual) glass 3L for microbial culture	58782.00	52904.00
F23150	Advanced (dual) glass 3L for microbial culture	80129.00	72117.00
F23152	Standard (dual) plastic 3L for microbial culture	50229.00	45207.00
F23154	Advanced (dual) plastic 3L for microbial culture	71509.00	64359.00

BioBundles with my-Control Controller

UK: slsinfo@scientific-labs.com

Code	Description	List Price, £	Offer Price, £
F23168	Standard (single) glass 500mL for cell culture	35030.00	31527.00
F23170	Standard (single) glass 500mL for microbial culture	37783.00	34005.00
F23172	Standard (single) plastic 500mL for cell culture	30237.00	27214.00
F23174	Standard (single) plastic 3L for cell culture	31242.00	28118.00
F23176	Standard (single) glass 3L for cell culture	35337.00	31804.00

32 **FOCUS - SPRING Edition 2025**

Azenta Life Sciences 4titude Semi-Automated Sheet Heat Sealer





Compatible with a wide range of seals and microplates, PCR and assay plates, as well as storage plates of differing designs and heights. With variable temperature and time settings, sealing conditions are easily optimised to produce a 100% seal, eliminating sample loss.

- Rapid heating element for quick start up
- Real time temperature display
- RS-232 port
- Unique and cost saving adapter system, supplied with standard plate carrier for sealing deep well plates and most skirted plates





Code	Sealing Temp Range, °C	Dims, w x d x h, mm	List Price, £	Offer Price, £
F23292	60 - 200	181 x 275 x 310	4445 00	3218 00

Azenta Life Sciences 4titude Automated Roll Heat Sealer



Fast and flexible without the need for an air supply, the perfect solution for automated heat sealing. A rapid heating element enables a fast start up with block uniformity maintained to $\pm 1^{\circ}$ C. Compatible with a wide range of SBS footprint plates, including all PCR plate formats from 96 well to 1536 well, assay plates, deep well storage plates and microplates.

- Accommodates plate heights from 3 to 60mm
- Lightweight adaptors allow easy interchangeability
- Rolls can be loaded in two positions, fitting under most liquid handling robots
- Up to 5000 seals without manual intervention
- Easily integrates with other systems via USB/RS232



Code	Sealing Temp Range, °C	Dims, w x d x h, mm	List Price, £	Offer Price, £
F23294	100 - 195	230 x 507 x 276	21421.00	16065.00

Grant DEN-600 Photometer

A compact, portable, rechargeable battery powered photometer which serves as an inexpensive alternative to a spectrophotometer. Can be comfortably located in a biosafety cabinet, anaerobic chamber or quickly relocated. The cell holder accommodates standard 10mm path cuvettes, round bottom, conical vials or falcon tubes. USB connectivity and DEN software allow for data transfer, data processing and calculation. Its 600nm wavelength optical system allows you to measure:

- Estimated total number of cells (OD600)
- Turbidity measurement method (McFarland (McF))
- Protein concentration measurement (Bradford protein assay method)









Code	Wavelength, nm	Dims, w x d x h, mm	List Price, £	Offer Price, £
F23178	600 ± 10	120 x 145 x 65	832.00	624.00



a brand of Harvard Bioscience, Inc.

QuikPrep from Harvard Apparatus

For all your sample preparation needs, including dialysis, filtration and chromatography



NOW AVAILABLE



SCAN ME

FOR INFORMATION

Accuris SmartDrop[™] X Nano 2 Spectrophotometer



Requires only 0.5 to 2.0µL of sample, utilising a small sample volume eliminates the need for dilutions, providing more accurate results. In addition to nucleic acid and protein calculations, the software has preset programs for BCA, Bradford and Lowry assays. A full spectrum analysis can be performed in about 6 seconds, up to 5 specific points on the spectrum can be selected for colorimetric readings output. The long life xenon lamp source requires no warm up and is paired with a highly sensitive CCD detector.

- Quickly calculates and displays 260/280 and 260/230 ratios
- Detects up to 4500ng/µL of dsDNA without dilution
- Data can be printed using the integrated printer, saved in the onboard memory or exported via USB
- Full colour, 7" touchscreen

	Benchmark (
45%	
OFF	
5	
(a) Territor, sector (b) 1944-00 V SO Cont. 295.47 reg/s/s.	Ex Primite Third
ADD 1 SER	For
100 cm 23	Reserved Sens
Auto Blank Auto Bample C Path-Nucleic sod-Marker sed	Beckine at 340000
ACCURIS	SmartDr ≜ p [™] X

Code	Sample Volume, µL	Path Length, mm	Wavelength Range, nm	Dims, w x d x h, mm	List Price, £	Offer Price, £
F20002	0.5 - 2.0	0.2, 1.0	200 - 800	210 x 268 x 181	14424.00	7934.00

Accuris SmartReader™ 96 Microplate Absorbance Reader with Incubation

A convenient stand alone reader with a 7" touch screen, intuitive software and graphical interface. Offers precise temperature control for incubation of plates during processing. Comes complete with 4 popular filters: 405, 450, 492 and 630nm, with additional filters available separately.

- 8 channel vertical optical path, with zero dispersion
- Integrated, multi-speed plate shaker
- USB port allows quick and easy saving of data files to a USB drive
- Data port can be used for connecting a computer or basic printer

45%	
OFF	

Benchmark 🕞



Code	Absorbance Range, A	Wavelength Range, nm	Incubator Temp Range, °C	Dims, w x d x h, mm	List Price, £	Offer Price, £
F16194	0 - 4.000	340 - 750	Ambient +5 to 50	295 x 440 x 225	7868.00	4328.00

Accuris SmartReader[™] UV-Vis Microplate Reader with Cuvette Port

Benchmark 6

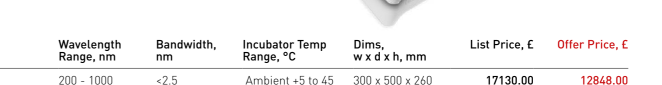
Designed with ease-of-use and fast results in mind. This instruments brings extensive capabilities to the lab bench and is designed for the busy lab with multiple users. A large touch screen command center is extremely user-friendly and allows for fast set up of new protocols, as well as modifying and running existing protocols.

- Monochromator-based optical system allows for precise selection of wavelengths from 200 to 1000nm, with no filters required
- Accepts standard 96 and 384 well plates
- Plate layout interface allows for a quick and intuitive setup of a plate well's contents
- Controllable plate shaking and incubation

Code

F23184





Blue-Ray Biotech EzCube Fluorometer





Features triple fluorescent channels and offers high-sensitivity and specific quantification of nucleic acids and proteins. It accurately measures low concentration samples as small as 1µL, making it ideal for demanding applications, including NGS. Combined with dedicated EzQuant quantification assays, an intuitive touchscreen and Wi-Fi connectivity, EzCube simplifies your precision quantification processes and makes them easy.

- Enhanced accuracy and sensitivity
- Expand your application range with triple-channel detection (blue, red and green)
- Intuitive 7" touchscreen and a built-in reagent calculator
- Export your data via USB or Wi-Fi
- Works with EzQuant quantification assays and other commonly used options



Code	Dims, w x d x h, mm	List Price, £	Offer Price, £
F23052	196 x 248 x 68	2500.00	2000.00

Blue-Ray Biotech EzDrop 1000 **Spectrophotometers**

Delivers rapid results within 3 seconds and helps you make the most of your samples and time, perfect for daily routine acid and protein quantification. Choose either the microvolume or cuvette mode (EzDrop 100C only) and benefit from dynamic full spectrum 190 to 1000nm detection. Use as a standalone unit or connect to a PC for flexible sample-to-date processing

- Intuitive 7" touchscreen
- Flexible data management
- In microvolume mode, only 1µL of undiluted sample is needed, with a nano-hydrophobic window, a cushioned detection arm, an assist light to prevent placement errors, and no routine calibration required
- Cuvette mode (EzDrop 100C only) has built in 37 to 45°C temperature control and stir functions

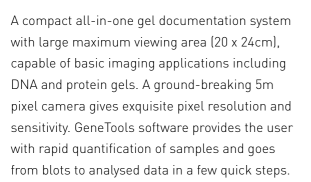






Code	Description	List Price, £	Offer Price, £
F18354	EzDrop 1000 microvolume spectrophotometer	7241.00	5793.00
F22788	EzDrop 1000C microvolume/cuvette spectrophotometer	7981.00	6385.00

Syngene NuGenius XE Gel **Documentation System**



- Flexible DNA, stain free, autorads analysis
- Intuitive touch screen system
- Compact benchtop size with built-in PC
- FREE transilluminator: 20 x 20cm, 302nm, medium wave with runners, worth £829!









May incur an additional delivery charge

Code	Image Resolution, MP	Sample Size, mm	Dims, w x d x h, mm	List Price, £	Offer Price, £
F22006	5	200 x 240	310 x 450 x 750	9384.00	7700.00

ClearLine® BIOBased CryoGen® Cryotubes

Manufactured with at least 90% certified plastic from bio-based raw materials, with innovative screw caps to eliminate leakage and contamination. With unique and unrepeatable standard code 128 barcode, 2D tubes feature datamatrix code inserted in the bottom, sequential and corresponding to the code 128 on the tube's body.

- Polypropylene tubes, polyprop
- Storage temperature +4°C to liquid nitrogen vapour phase
- Sterile SAL 10⁻⁶
- Certified IATA PI650
- Free of human DNA, DNase, RNase, endotoxins, ATP and PCR inhibitors

pylene and TPV caps	
14%	Buy One Get One TREE
OFF	



Clear<u>Line</u>

Code	Description	Capacity, mL	Bottom	Ihread	List Price, £	Offer Price, £
F22700	1D	1.2	Self standing	External	130.00	126.60
F22702	1D	1.2	Self standing	Internal	130.00	112.00
F22704	1D	2	Self standing	External	500.00	429.00
F22706	1D	2	Self standing	Internal	130.00	126.60
F22708	1D	2	Round	External	500.00	429.00
F22710	1D	2	Round	Internal	130.00	112.00
F22712	1D	3	Self standing	External	130.00	112.00
F22714	1D	4	Self standing	External	130.00	112.00
F22716	1D	4	Self standing	Internal	138.00	119.00
F22718	1D	4	Round	Internal	151.00	130.00
F22720	1D	5	Self standing	External	151.00	130.00
F22722	1D	5	Self standing	Internal	151.00	130.00
F22724	1D	5	Round	Internal	500.00	429.00
F22726	2D	2	Self standing	External	159.00	136.00
F22728	2D	2	Self standing	Internal	500.00	429.00
F22730	2D	5	Self standing	External	159.00	136.00
F22732	2D	5	Self standing	Internal	159.00	136.00



Corning Falcon® **Pipette Controller**



With conveniently positioned switches, large LCD display, and ergonomic design. Includes two position charging stand, universal battery charger, 3 x batteries, 2 x 0.2µm and 2 x 0.45µm hydrophobic PTFE filters.

Code	List Price, £	Offer Price, £
F23634	335.00	154.00

www.scientificlabs.co.uk

38 **FOCUS - SPRING Edition 2025**

Azenta Life Sciences FluidX[™] IntelliXcap[™] Capper/Decapper

A portable, lightweight, and flexible solution for capping and decapping 96 format screw caps for low-to-mid throughput environments, with easily interchangeable cartridges to switch between tube types. The 8 channel, handheld capper/decapper offers consistent sealing, capable of capping a single column of 8 screw caps in under 4 seconds.

- Individually driven motors tighten all caps to the same torque
- Interchangeable cartridge system to support different caps
- Single 'action' button operation
- Operated by battery or AC plug in
- Includes capper/decapper, docking station, power cables, manual, cartridges for Azenta internal and external thread tubes in 96 SBS format racks



fluid

Code	Dims, w x d x h, mm	List Price, £	Offer Price, £
F21352	50 x 250 x 95	2399 በበ	1936 00

Azenta Life Sciences FluidX™ USB Single Tube Reader

High-performance, easy to use, portable reader developed with broad compatibility in mind, reading any 2D coded sample tube currently on the market. With the dual capability of decoding any 2D data matrix coded tube and reading any tube or rack carrying a 1D linear barcode.

linear barcode.

• Instant 1D and 2D code reading

• Error-proof barcode reading

- Large scanning window and superior decoding technology
- Direct data export to any application
- USB plug and play means fast set up with no external power supply required



Code	Dims, w x d x h, mm	List Price, £	Offer Price, £
F21246	59 x 150 x 38	2056.00	1643.00

Azenta Life Sciences Ziath DP5 Rack Readers

2 YEARS



The Mirage rack reader is a compact camera based 2D rack scanner with easy, out-of-the-box set up, delivered pre-calibrated and ready to scan. It can read all commonly used SBS format racks. The Cube is a fast camera reader with a unique cuboid design that can read all rack types currently available on the market, including those which are larger than the SBS format, such as cryoboxes. A robust build and minimal cabling make it great for both benchtop

and integrated applications.

• Unique patent pending scanning technology

• Low profile allows use on robotic integrations

- DP5 Standard reader software
- Cryoprotection[™] coating eliminates condensation and ensures uninterrupted scanning
- Includes DP5 Mirage/Cube instrument, power adaptor/cable, DP5 software (download link), Cryoprotection™, USB lead, and user guide (download link)





Code	Description	Dims, w x d x h, mm	List Price, £	Offer Price, £
F21244	Mirage Standalone with Cryoprotection™ and DP5 Standard	135 x 208 x 80	5484.00	4385.00
F23290	Cube Standalone with Cryoprotection™ and DP5 Standard	152 x 174 x 146	8431.00	6740.00



UK: slsinfo@scientific-labs.com

Welch MPC 090 E Chemical Duty Diaphragm Pump

A compact, chemically resistant two-stage pump designed for handling aggressive gases and vapours. Featuring PTFE diaphragm, carbon fiber reinforced pump and connection heads, oil-less operation, and easy maintenance.

Code	Speed,	Ultimate Pressure, mbar		Dims, w x d x h, mm	List Price, £	Offer Price, £
F151714	13	100	DN 6	144 x 198 x 244	1060.00	689.00

40

KNF Laboport® 820/840 G Diaphragm Vacuum Pumps





Chemically resistant, compact and oil-free diaphragm vacuum pumps with manual speed control for adjusting the pump capacity to your specific application. Featuring a gas ballast, PTFE/TFM heads, PTFE-coated diaphragms and FFPM valves. Suitable for a wide range of laboratory applications including extremely aggressive/corrosive gasses and vapours.

- Ultimate vacuum (max): 6mbar (abs.)
- Adjustable speed control
- ATEX compliant to (Ex) II 2/-G IIB+H2
 T3 internal atmosphere only
- Chemically-resistant PTFE/FFPM flowpath
- 100% oil-free transfer

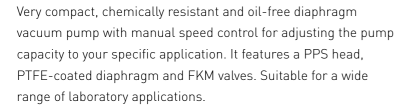




Code	Model	Delivery, L/min	Dims, w x d x h, mm	List Price, £	Offer Price, £
F14996	N 820 G	20	163 x 259 x 220	1854.00	1484.00
F14998	N 840 G	34	177 x 289 x 240	2041.00	1633.00

KNF Laboport® N 96 Mini Diaphragm Vacuum Pump





- Adjustable speed control
- Outstandingly easy to use
- Small footprint to optimise workspace
- Maintenance-free

42





Code	Delivery, L/min	Max Ultimate Vacuum, mbar (abs.)	Dims, w x d x h, mm	List Price, £	Offer Price, £
F14994	7	130	75 x 156 x 119	439.00	352.00

SLS Flowgen Incu-Shaker™ Mini Shaking Incubator





A compact shaking incubator with a remarkably small footprint that accepts several platforms and a variety of flasks, tubes and other common vessels. The standard platform (included) features a non-slip, rubber coated surface, ideal for tissue culture flasks, Petri dishes and staining trays. Exchange flask clamps

in one second with the MAGic Clamp™ magnetic platform (sold separately).

- Touch screen control over time, speed and temperature
- Circular horizontal 19mm orbit
- Program STEP for linking consecutive programs
- Constant monitoring ensures accuracy throughout the programme
- See the SLS website for compatible clamps and platforms



Code	Temp Range, °C	Orbit, mm	Speed Range, RPM	Dims, w x d x h, mm	List Price, £	Offer Price, £
F14950	Amhient +5 to 70	19	30 - 300	280 x 480 x 330	5180 00	2100 00

SLS Flowgen Incu-Shaker™ Shaking Incubators





43

A heavy-duty performer, designed for heavy workloads and continuous use. Outstanding temperature accuracy and uniformity are supported by heat distribution technology that ensures that temperatures are precisely maintained. Noise and vibration are minimised by an advanced,

computer designed motor isolation system. Rubber mat platform (included) is ideal for use with tissue culture flasks, Petri dishes, staining trays and other flat vessels.

The convenient MAGic Clamp™ platform (sold separately) is also available.

- Large platform 18 x 18", for up to 5 x 2L
- Horizontally circular 19mm orbit
- Variable speed range 30 to 300rpm
- Timer: 1 min to 48 hrs or continuous

Model

10L

See the SLS website for compatible clamps and platforms

10LR refrigerated

Temp Range, °C

Ambient +5 to 60

Ambient -12 to 60



rms		
Dims, w x d x h, mm	List Price, £	Offer Price, £
510 x 650 x 470	8195.00	4650.00
510 x 790 x 560	11581.00	6750.00

FOCUS - SPRING Edition 2025 NI: NI.sales@scientific-labs.com UK: slsinfo@scientific-labs.com www.scientificlabs.co.uk

Code

F14960

F16530

SLS Lab Pro PurA-Q+ Type 1 and 2 Water Purification Systems

1 YEAR

Combines ultrapure and DI water in one unit saving you money and space. Type 2 water is ideal for buffer, reagent and media preparation, sample dilution and general chemistry. Type 1, dispensed direct from the unit or using an optional remote dispenser, is perfect for the most sensitive applications such as cell and tissue culture, molecular biology, electrophoresis, chromatography, and spectroscopy.

- Intuitive, icon-based, interactive, touchscreen user interface
- Up to 2L/min ultrapure water with volumetric dispense
- Variable make up rate, up to 25L/hr
- Mount on-bench, under-bench or on the wall
- Continuous TOC monitoring
- Low endotoxin, RNase, DNase and protease options available

Installation service available - please enquire



38%

OFF

58%

OFF

Code	Model	Dispenser	List Price, £	Offer Price, £	
F17184	+20 UF	Integrated	14471.00	6650.00	
F17186	+20 UF R	Remote	15042.00	6950.00	

Reservoirs

44

Code	Capacity, L	Description	Dims, w x d x h, mm	List Price, £	Offer Price, £
F151364	30	Storage reservoir	405 x 230 x 495	1572.00	690.00
F151365	60	Storage reservoir	480 x 330 x 495	1839.00	780.00
F151366	100	Storage reservoir	480 x 360 x 810	2470.00	1090.00
F17188	100	Storage reservoir with	480 x 360 x 810	3487.00	1695.00



OZ Biosciences Lullaby® siRNA Transfection Reagent

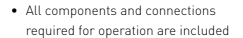
The ideal siRNA transfection reagent for gene silencing. Relying on the TEE-technology, it reaches up to 90% gene silencing with high reproducibility and a very low toxicity.

Code	Pack	List Price, £	Offer Price, £
F23056	500µL	240.00	148.00
F23058	1mL	436.00	272.00
F23060	3 x 1mL	1185.00	738.00

IKA RV 3 Rotary Evaporator Starter Solution



The complete solution for your rotary evaporator setup. In addition to the rotary evaporator RV 3 V, the package includes the HB eco heating bath with a capacity of 4L and a heating temperature range of RT to 99°C, a highly efficient vertical glass condenser set with 1L receiver and evaporator flask, as well as the VACSTAR lite vacuum pump with VC 10 lite vacuum controller and the RC 2 lite recirculating chiller.



 Includes RV 3 FLEX rotary evaporator, RV 10.1 glassware vertical, VC 10 lite vacuum controller, VACSTAR lite vacuum pump, VC 10.500 stand pole, RC 2 lite recirculating chiller, RV 10.5005 set of hoses, and PC 1.3 cable



Code Offer Price, £
F22560 5700.00

SLS Lab Pro Personal Autoclaves

Ideal for general laboratory use, and can be used for sterilising media (F21228), glassware, and instruments. These autoclaves are easy to operate with simple one touch operation and fast cycle times.

F21228 is designed with additional safety features for sterilising media.

 Lightweight and portable

 Sterilising temperatures ranging from 121 to 134°C 29% OFF



Code	Description	Max Temp, °C	Capacity, L	Chamber Dims, Ø x d, mm	List Price, £	Offer Price, £
F21224	Standard autoclave	126	9	210 x 230	1070.00	755.00
F21226	Autoclave with gauges	126	12	210 x 270	1417.00	1030.00
F21230	Autoclave with printer	134	9	210 x 230	1501.00	1100.00
F21228	Media autoclave	121	12	210 x 270	1311.00	995.00

FOCUS - SPRING Edition 2025 NI: NI.sales@scientific-labs.com

IKA

SPECIAL

PRICE

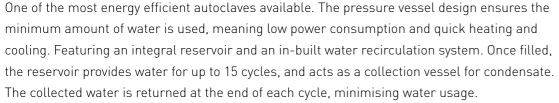
Astell Compact Ecofill Autoclaves











- 316 stainless steel electropolished chamber
- Five pre-programmed • USB interface cycles and up to 50
- Temperature range of 100 to 138°C (0.2 - 2.4 Bar)

available

- Fully programmable 5.7" colour touch screen controller
- for downloading controller data
- FREE laboratory standard pack worth up to £690!



May incur an additional delivery charge



Code	Capacity, L	Chamber Dims, Ø x d, mm	Dims, w x d x h, mm	List Price, £	Offer Price, £
F13062	33	346 x 355	520 x 805 x 600	10360.00	8703.00
F13066	43	346 x 355	520 x 805 x 600	11750.00	9999.00
F13068	63	346 x 355	520 x 1005 x 600	13550.00	11619.00

introducing

LABORATORY STANDARD AUTOCLAVES

Perfect for most popular lab loads: • Glassware • Discard • Liquids • Growth Media

Astell's Best Selling **AMB Benchtop Frontloading** & AMA Compact Toploading **Autoclaves**

are now available with the

Laboratory Standard Pack

which includes Fan Cooling **Load Sensed Process Timing Packing and UK Delivery** as standard





SLS Lab Pro Laboratory Incubators

lockable with 2 point door engagement for an even seal,



Chamber manufactured from bright polish stainless steel lagged with high efficiency thermal insulation.

set and class 1 over temperature protection. Single insulated door with clear inner polycarbonate door,

Digital temperature control up to 80°C with program feature run back timer. Over temperature auto

OFF















and door chime when left open.

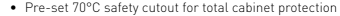
- Temperature range ambient +5 to 80°C
- PID digital, LED display showing actual or set temperature, resolution 0.1°C
- Gravity natural convection
- Temperature sensor fail alarm with error reporting
- Shelf runners adjustable in 20mm steps vertically

Code	Capacity, L	Supplied with	Shelf Positions	List Price, £	Offer Price, £
F16476	60	2 x stainless steel shelves	5	2083.00	1625.00
F16478	110	2 x stainless steel shelves	8	2658.00	2070.00
F16480	250	3 x stainless steel shelves	10	3513.00	2635.00

LMS Series 4 Cooled Incubator







• Hermetically sealed refrigeration system

• Self-evaporating condensate drip-tray

· Automatic defrost

• Door lock

RJ 45 interface

Access porthole

• Fruit fly modification



		9	E = 0
ш			
ш			
п			
п			
и			
и			
ш			
0			
	(8)	-	0

	L	.M	15
--	---	----	----











UK: slsinfo@scientific-labs.com

Code	Capacity, L	Temp Range, °C	Dims, w x d x h, mm	List Price, £	Offer Price, £
F23186	600	-10 to 50	800 x 900 x 2080	8887.00	7999.00



Labcold IntelliCold® Pharmacy Refrigerators





Designed and developed for the safe storage of temperature sensitive medicines and vaccines. Featuring the IntelliCold® touch screen controller, which displays alarms and records alarm states, fridge operation, door openings and temperature data for both probes at minute intervals.

- Controller and alarm battery back up
- Door open, power failure, and high/low temperature alarms
- Secondary (wandering) temperature probe
- Fan assisted cooling
- Environmentally friendly refrigerant

May incur an additional delivery charge



uy One et One

*LABCOLD

Code	Capacity, L	Door Style	List Price, £	Offer Price, £
F22068	66	Solid	965.00	831.00
F22076	66	Glass	1191.00	1026.00
F22070	150	Solid	1346.00	1158.00
F22078	150	Glass	1719.00	1479.00
F22072	340	Solid	1790.00	1546.00
F22080	340	Glass	2503.00	2158.00
F22074	440	Solid	3214.00	2763.00
F22082	440	Glass	3477.00	2987.00
F22084	543	Solid	4129.00	3560.00
F22086	543	Glass	4500.00	3875.00

Haier Biomedical Laboratory Refrigerator



Upright laboratory refrigerator with a smart temperature control system, which keeps the internal temperature variation within ±3°C inside the chamber. Automatic door closing function and high strength tempered glass shelves.

- Highest and lowest historic temperature data saved
- High efficiency HC cooling technology
- Mortise lock with option to add a padlock
- High/low temperature, door opening, and sensor error alarms







Haier Biomedical

May incur an additional delivery charge

Code	Model	Temp Range, °C	Capacity, L	Dims, w x d x h, mm	List Price, £	Offer Price, £
F19536	HLR-310F	3 to 16	310	605 x 600 x 1870	2098.00	1165.00

Haier Biomedical

Haier Biomedical

Transport Trolley

Haier Biomedical

With integrated cold shelf and evaporator design for maximum refrigeration efficiency, manual defrost, and internal drawers. Reliable, energy-efficient and environmentally friendly HC refrigeration. Featuring microprocessor controller, LED display with battery backup, alarm functions and lock. Efficient hydrocarbon (HC) compressor and optimised refrigeration system, with low power consumption.





- Secure and safe, suitable for multiple users with mechanical lock plus lock catch
- Microprocessor electronic temperature controller
- LCD digital temperature display with display precision is 0.1°C

May incur an additional delivery charge





Code	Model	Temp Range, °C	Capacity, L	Dims, w x d x h, mm	List Price, £	Offer Price, £
F19534	DW-25L92	-10 to -25	92	640 x 610 x 810	1191.00	894.00
F19532	DW-25L262	-10 to -25	262	700 x 705 x 1665	2372.00	1632.00

Haier Biomedical Cryo Chest Freezer

With a storage environment about 20°C colder than the water recrystallisation temperature, it is suitable for storage of a variety of biological samples and testing materials.

- 10" LCD touchscreen display with temperature accuracy of 0.1°C
- Environmentally friendly HC refrigerant
- Energy saving dual-compressors 4 stage cascade refrigeration system
- Wide cabinet opening design, outer door multi-layer sealing, standard with two inner doors, to prevent the loss of cold
- Audible and visual alarms, user programmable high and low temperature alarm set points, power failure, sensor error, door ajar, etc.

May incur an additional delivery charge

Code	Model	Temp Range, °C	Capacity, L	Dims, w x d x h, mm	List Price, £	Offer Price, £
F19426	DW-150W209	-130 to -150	200	1650 x 850 x 1010	38799.00	20562.00

Can be used to preserve plasma and biomaterials during transportation, it is suitable for deep hypothermia operation and transportation of samples. High quality stainless steel with thermal insulation layer ensures the effectiveness and durability.

Haier Biomedical Low Temperature

- Touch screen LCD
- USB data export
- Monitors the temperature and liquid level in real time and displays the expected remaining service time (liquid nitrogen levels)

May incur an additional delivery charge

Code	Model	LN ₂ Capacity, L	2mL Vial Capacity	Dims, w x d x h, mm	List Price, £	Offer Price, £
F20502	YDC-3000H	33	3000	523 x 1295 x 1095	18408.00	10044.00

45%

SLS Lab Pro Statebourne Biorack **Storage Refrigerators**

Highly efficient storage of bulk quantities of cryovials. Racking systems

housed within these ultra-low loss cryogenic refrigerators enable users to store large quantities of biomedical material over long periods of time, safe in the knowledge that storage temperatures will be below -190°C even in the vapour phase.

- Advanced super insulation and ultra-high vacuum techniques
- Ultra-low evaporative losses
- Compatible with all major cryobox brands
- Heavy duty lockable enclosure offers excellent security

- Supplied complete with racks and polycarbonate cryoboxes
- FREE roller base worth up to £683

May incur an additional delivery charge

UK: slsinfo@scientific-labs.com









Code	Model	LN₂ Capacity, L	2mL Vial Capacity	Dims, h x Ø, mm	Supplied with	List Price, £	Offer Price, £
F19308	Biorack 750	35	750	710 x 480	5 racks, 30 5x5 cryoboxes	3942.00	2470.00
F19312	Biorack 3000	85	3000	738 x 646	6 racks, 30 10x10 cryoboxes	5971.00	3750.00
F19314	Biorack 4800	131	4800	913 x 646	6 racks, 48 10x10 cryoboxes	7300.00	4715.00
F19316	Biorack 6000	160	6000	1027 x 646	6 racks, 60 10x10 cryoboxes	7787.00	5110.00



40% OFF

Gilson PIPETMAN® L Pipettes

SEE PAGE

England & Wales Scotland Northern Ireland Republic of Ireland **International East Africa**

+44 (0)115 982 1111 +44 (0)123 643 1857 +44 (0)28 9262 1100

+353 (0)1 4069 464

+44 (0)115 977 5060 +254 (0)728 156294



www.scientificlabs.co.uk