ANALAB IRELAND PRESENTS

25%

EXCLUSIVE OFFERS & EXCITING NEW PRODUCTS

GREAT NEW OFFERS INSIDE:

Sartorius Entris II Advanced **Analytical Balances** (See page 17)

1

Eppendorf Cryocube F101h ULT Freezer (See page 6)

Eppendorf 5702 Centrifuges

Q

Low speed and general purpose with ECO shut-off (engages after 8 hours of non-use)

43%

Gilson PIPETMAN® M Connected Pipettes

Ð

Bluetooth enabled electronic pipette offering accuracy and precision in both standard and repetitive modes



eppendorf

1st Sep - 31st Dec 2020

Brought to you by Ireland's totally independent supplier of scientific products

Centrifuge 5702

WELCOME FOCUS September 2020 Edition

Welcome to another bumper issue of FOCUS! With great exclusive offers on products from market leading manufacturers such as Eppendorf, Ohaus, Bioline, Gilson, Sartorius, Cytvia plus many more. You will also find some great prices on the SLS brand products.

Throughout this edition you will find products suitable for the disinfection and control of COVID-19, helping you to make your working environment safer.

SCIENCE

The 2020/21 Analab product catalogue is available now and includes 20% NEW products. The SLS chemicals catalogue is also available now, featuring products from leading brands: Honeywell Fluka[™], Honeywell Riedel-de Haën, Hydranal[™], Chromasolv[™], Reagecon and SLS Select chemicals - whatever your application you're sure to find the product

New

product

Sustainability

REMEMBER:

These offers are EXCLUSIVE to Analab and valid until 31st December 2020



Sartorius Picus Electronic Pipettes **See page 12**



55 % K

CHEMICALS

MIX Paper from responsible sources FSC* C017574

WORLD

TRUST™

LAND

www.carbonbalancedpaper.com

Techne PRIME G Gradient Thermal Cyclers See page 28

Biochrom Biowave 3+ Colour Touch Spectrophotometers **See page 33**



Orion Star A211 pH Benchtop Meter Kits See page 35



Astell Square Chamber Front Access Eco Autoclaves See page 47



Haier Low Energy Underbench ULT Freezer See page 47



to suit your needs.

Length of

warranty

Made in

Britain

NEW Catalogues Out Now!

KEY to product symbols:

Eppendorf CellXpert[®] C170 and C170i CO₂ Incubators

Ensuring the reproducibility of experiments by minimising atmospheric fluctuations inside the incubator, with fast temperature and CO₂ recovery in less than 5 minutes without overshoot and advanced microprocessor control. Featuring a fan-less design for increased capacity, lower operating costs, and less opportunity for contamination.

5 VEADE

- No internal HEPA-filters that potentially contaminate the chamber after HTD
- Seamless interior to minimise possible points of contamination
- Easy access USB ports
- Intuitive user interface
- Dual-channel infrared CO₂ sensor
- Capacity 170L
- Temperature range +4 to +50°C
- CO₂ range 0.1 to 20%

18% OFF + Buy 2 Get FREE Lower and Upper Stacking Stand Worth €1278

- External dims, w x d x h, mm, 718 x 715 x 900
- Internal dims, w x d x h, mm, 539 x 445 x 692



Code	Model	Description	Door Handle	\mathbf{O}_{2} Control	Display	High Temperature Disinfection, °C	On Board Data Logging	Offer Price, €	Offer Price, £
F14562	C170i	Stainless steel	Right	No	Touch screen	180	Yes	7684.00	6403.00
F14564	C170i	Stainless steel	Left	No	Touch screen	180	Yes	7684.00	6403.00
F14566	C170i	Copper	Right	No	Touch screen	180	Yes	10716.00	8930.00
F14568	C170i	Copper	Left	No	Touch screen	180	Yes	10716.00	8930.00
F14570	C170i	Stainless steel	Right	1-19%	Touch screen	180	Yes	9340.00	7783.00
F14572	C170i	Stainless steel	Left	1-19%	Touch screen	180	Yes	9340.00	7783.00
F14574	C170	Stainless steel	Right	No	Standard LED	140	No	6550.00	5458.00

Eppendorf 5702 Centrifuges

eppendorf

The 5702 family of low speed, general purpose centrifuges was especially designed to meet the requirement of low- to mid-throughput research and cell culture labs.

- SOFT brake function for slow acceleration and braking
- "At set RPM" function starts the timer when selected rotational speed is reached
- Electronic imbalance detection for maximum safety
- Timer: 0 to 99 min, with continuous run function
- FastTemp[®] function for fast pre-cooling
- Continuous cooling maintains constant temperature after the run
- ECO shut-off engages after 8 hours of non-use



• Centrifugation speed up to 3,000 × g (4,400 RPM)



Code	Model	Supplied with	Offer Price, €	Offer Price, £
F14552	5702	Rotor A-4-38 and 15/50mL adapters	2167.00	1806.00
F14550	5702 IVD version	Rotor A-4-38 and 15/50mL adapters	2276.00	1897.00
F14554	5702 R refrigerated	Rotor A-4-38 and 13/16mm adapters	3890.00	3242.00
F14556	5702 R refrigerated IVD version	Rotor A-4-38 and 13/16mm adapters	4085.00	3404.00
F14558	5702 R refrigerated	Rotor A-4-38 and 15/50mL adapters	3794.00	3162.00
F14560	5702 R refrigerated IVD version	Rotor A-4-38 and 15/50mL adapters	3984.00	3320.00

Eppendorf 5910 R Refrigerated Centrifuges - IVD Versions

3 YEARS

eppendorf

The 5910 R refrigerated centrifuge combines high capacity and performance in a compact and ergonomic product design. It comes with a modern user interface and an advanced temperature management system.

- Aerosol-tight Eppendorf QuickLock® caps and lids
- Centrifuge lid with soft-touch lid closure
- Automatic rotor recognition and imbalance detection
- FastTemp® function for quick pre-cooling
- FastTemp pro[®] function for automatic pre-cooling
- Continuous cooling maintains temperature after the run
- ECO shut-off engages after 8 hours (adjustable) of non-use
- Timer: 10s to 99h 59min, with continuous run function, short-spin

• Centrifugation speed up to 22,132 × g (14,000 RPM) For IVD use



Eppendorf 5910 R Refrigerated Centrifuges Continued

eppendorf

Code	Supplied with	Offer Price, €	Offer Price, £
F14522	S-4xUniversal rotor universal buckets and adapter for 5mL/15mL/50mL conical tubes, 175-250mL bottles and plates	9532.00	7943.00
F14524	S-4xUniversal rotor universal buckets and adapter for 5mL/15mL/50mL conical tubes and plates	9460.00	7883.00
F14526	S-4xUniversal rotor universal buckets and adapter for 13mm/16mm round- bottom tubes	9388.00	7823.00
F14528	S-4x750 rotor round buckets and adapter for conical tubes 5/15mL and 50mL	9046.00	7538.00
F14530	S-4x500 rotor rectangular buckets and adapter for conical tubes 15mL and 50mL	8543.00	7119.00
F14532	S-4x400 rotor rectangular buckets and adapter for conical tubes 15mL and 50mL	8707.00	7256.00

Eppendorf 5920 R Refrigerated Centrifuges 3 - IVD Versions

eppendorf

The 5920 R refrigerated centrifuge delivers extraordinary high capacity in a very compact and ergonomic product design. Featuring a superior capacity of up to 4 x 1000mL, a powerful state-of-the-art refrigeration system and advanced temperature management, the 5920 R is the ideal instrument for high-throughput applications.

- Aerosol-tight Eppendorf QuickLock® caps and lids
- Centrifuge lid with soft-touch lid closure
- Automatic rotor recognition and imbalance detection
- FastTemp[®] function for quick pre-cooling
- FastTemp pro[®] function allows for automatic precooling
- Continuous cooling maintains temperature after the run
- ECO shut-off engages after 8 hours (adjustable) of nonuse
- Timer: 10s to 99h 59min, with continuous run function, short-spin
- Centrifugation speed up to 21,194 × g (13,700 RPM)



For IVD use

Code	Supplied with	Offer Price, €	Offer Price, £
F14534	Rotor S-4x1000 high-capacity buckets and adapter 15mL/50mL conical tubes	11030.00	9192.00
F14536	Rotor S-4x1000 round buckets and adapter 15mL/50mL conical tubes	10656.00	8880.00
F14538	Rotor S-4x1000 plate/tube buckets and adapter 15mL/50mL conical tubes	10656.00	8880.00
F14540	Rotor S-4x750 round buckets and adapter 15mL/50mL conical tubes	10829.00	9024.00
F14542	Rotor S-4x1000 plate/tube buckets and adapter for 13mm/16mm round-bottom	10656.00	8880.00
F14544	Rotor S-4xUniversal- Large incl. adapter for 13mm/16mm round-bottom tubes	11280.00	9400.00
F14548	Rotor S-4xUniversal- Large incl. adapter 15mL/50mL conical tubes	11280.00	9400.00

Eppendorf Mobile Centrifuge Tables

Free up bench space or lower the operating height of your centrifuge for a more ergonomic work environment. You can also transport and use the centrifuge in other labs. Available in two heights - a low design model for under bench storage of your centrifuge, or a high design model for ergonomic loading and unloading of rotors and samples.

- Suitable for 5804/5804 R, 5810/5810 R, 5910 R or 5920 R centrifuges
- Sturdy design for safe centrifugation
- Equipped with heavy-duty transport wheels and brakes
- Ready to use no assembly necessary

Code	Description	Dims, w x d x h, mm	List Price, €	List Price, £
E5921000010	Low design	750 x 700 x 390	1501.00	1251.00
E5921000012	High design	750 x 700 x 585	1808.00	1507.00

Eppendorf Cryocube® F101h ULT Freezer

Combines compact design with real -80°C to offer long-lasting and reliable ULT technology for safe sample storage. Ultra-efficient, compact vacuum insulation panels are used in combination with traditional PU foam insulation, slimming down the freezer wall thickness from 130 to 80mm. This gives a small footprint, limited to half a square meter, while still having space for up to 6000 vessels (1.5mL). Inner doors are gasketed as well as insulated creating 2 separate compartments minimising cold air loss while you access your samples. Special low-temperature outer door seals allow gaskets to remain flexible at -86°C and prevent ice buildup for easy access to samples.

- Easy-to-read LED control panel and alarm status
- Special vacuum vent with plunger ergonomically located to gain immediate access
- Inner doors can be quickly removed for easier and faster defrosting
- Full stainless steel interior for easy cleaning; powder-coated steel exterior
- Password protection of alarm and temperature setpoints to prevent unauthorised setting changes

6

Code	Capacity, L	Temp Range, °C	Dims, w x d x h, mm	List Price, €	List Price, £
FRE6024	101	-50 to -86	900 x 566 x 830	9440.00	7867.00



🚯 NEV



eppendorf

eppendorf

eppendorf



The Next Benchmark

The new refrigerated Centrifuge 5910 R

The Centrifuge 5910 R sets the next benchmark in versatility, capacity and user convenience.

Its main swing-bucket rotor holds both conical tubes and plates – no need to change rotor buckets or adapters. This improves handling and saves time.

Find the Eppendorf range at: www.analab.co.uk and www.analab.ie

- > Max. capacity: 4 x 750 mL or
- 36 x 50 mL conical
- > Excellent rotor versatility
- > Modern operating system with outstanding functionality
- > Advanced temperature management that keeps your samples safe





Eppendorf® and the Eppendorf Brand Design are registered trademarks of Eppendorf AG, Germany. All rights reserved, including graphics and images. Copyright © 2018 by Eppendorf AG.

Gilson PIPETMAN[®] M Connected Pipettes

The PIPETMAN[®] M Connected Bluetooth enabled electronic pipette offers accuracy and precision in both standard and repetitive modes. Connect the pipette to the Gilson PipetteScope[™] app and know exactly when the pipette needs to be calibrated, access service history reports and gain visibility of the pipette usage analytics. With the PIPETMAN[®] M Connected software, create custom protocols. Used together with TRACKMAN[®] Connected, the pipette interacts in real time with the device to plan, execute and track pipetting protocols.

- Motorised piston allows for high pipetting reproducibility and accuracy
- Requiring virtually no pipetting forces to aspirate and dispense samples
- Helps reduce pipetting fatigue and increase pipetting efficiency

Code	Model	Channel	Volume Range, µL	Offer Price, €	Offer Price, £
F14802	P10M	Single	0.5 - 10	304.00	253.00
F14804	P20M	Single	2 - 20	304.00	253.00
F14806	P100M	Single	5 - 100	304.00	253.00
F14808	P200M	Single	20 - 200	304.00	253.00
F14810	P300M	Single	20 - 300	304.00	253.00
F14812	P1200M	Single	100 - 1200	304.00	253.00
F14814	P5000M	Single	500 - 5000	304.00	253.00
F14816	P10mLM	Single	1000 - 10000	304.00	253.00
F14818	P8x10M	8	0.5 - 10	560.00	467.00
F14820	P8x20M	8	1 - 20	560.00	467.00
F14822	P8x100M	8	10 - 100	560.00	467.00
F14824	P8x200M	8	20 - 200	560.00	467.00
F14826	P8x300M	8	10 - 300	560.00	467.00
F14830	P8x1200M	8	50 - 1200	560.00	467.00
F14834	P12x10M	12	0.5 - 10	631.00	526.00
F14840	P12x20M	12	1 - 20	631.00	526.00
F14842	P12x100M	12	10 - 100	631.00	526.00
F14844	P12x200M	12	20 - 200	631.00	526.00
F14846	P12x300M	12	10 - 300	631.00	526.00
F14848	P12x1200M	12	50 - 1200	631.00	526.00

Accessories

TRACKMAN[®] Connected is a tablet designed to communicate with Gilson's PIPETMAN[®] M Connected via Bluetooth, improving efficiency by tracking pipetting tasks. The tablet interacts in real-time with the pipette and guides the user through their protocol with the PipettePilot[™] app.

Code	Description	Offer Price, €	Offer Price, £
F14852	TRACKMAN [®] Connected tablet	1259.00	1049.00
F14850	PIPETMAN [®] M electronic charging carousel for 5 pipettes	313.00	261.00



1

谷 GILSON®

Gilson PIPETMAN[®] M Connected Single Channel Pipette Package

Package includes PIPETMAN[®] M electronic charging carousel for 5 pipettes plus three PIPETMAN[®] M Connected single channel pipettes.

Code	Description	Offer Price, €	Offer Price, £
F14854	Single channel pipette package	1175.00	979.00

Single Channel Pipettes

Choose any **three** of the below PIPETMAN[®] M Connected single channel pipettes to complete the package.

Code	Model	Volume Range, µL
F14866	P10M	0.5 - 10
F14868	P20M	2 - 20
F14872	P100M	5 - 100
F14874	P200M	20 - 200
F14876	P300M	20 - 300
F14878	P1200M	100 - 1200
F14880	P5000M	50 - 5000
F14882	P10mLM	1000 - 10000

Gilson PIPETMAN[®] M Connected 8 Channel Pipette Package

Package includes TRACKMAN[®] Connected tablet, PIPETMAN[®] M electronic charging carousel for 5 pipettes, one PIPETMAN[®] M Connected 8 channel pipette plus two PIPETMAN[®] M Connected single channel pipettes.

Code	Description	Offer Price, €	Offer Price, £
F14856	8 channel pipette package	2279.00	1899.00



4 GILSON

8 Channel Pipettes

Choose any **one** of the below PIPETMAN[®] M Connected 8 channel pipettes to complete the package.

Code	Model	Volume Range, µL
F14884	P8x10M	0.5 - 10
F14886	P8x20M	1 - 20
F14888	P8x100M	10 - 100
F14890	P8x200M	20 - 200
F14892	P8x300M	10 - 300
F14894	P8x1200M	50 - 1200

Single Channel Pipettes

Choose any **two** of the below PIPETMAN[®] M Connected single channel pipettes to complete the package.

Code	Model	Volume Range, µL
F14866	P10M	0.5 - 10
F14868	P20M	2 - 20
F14872	P100M	5 - 100
F14874	P200M	20 - 200
F14876	P300M	20 - 300
F14878	P1200M	100 - 1200
F14880	P5000M	50 - 5000
F14882	P10mLM	1000 - 10000



Over

40%

OFF

Gilson PIPETMAN[®] M Connected 12 Channel Pipette Package

Package includes TRACKMAN[®] Connected tablet, PIPETMAN[®] M electronic charging carousel for 5 pipettes, one PIPETMAN[®] M Connected 12 channel pipette plus two PIPETMAN[®] M Connected single channel pipettes.

Code	Description	Offer Price, €	Offer Price, £
F14858	12 channel pipette package	2339.00	1949.00
12 Cha	annel Pipettes	over 40% OFF	Single (



Choose any **one** of the below PIPETMAN[®] M Connected 12 channel pipettes to complete the package.

Code	Model	Volume Range, µL
F14896	P12x10M	0.5 - 10
F14898	P12x20M	1 - 20
F14900	P12x100M	10 - 100
F14902	P12x200M	20 - 200
F14904	P12x300M	10 - 300
F14906	P12x1200M	50 - 1200

Single Channel Pipettes

Choose any **two** of the below PIPETMAN[®] M Connected single channel pipettes to complete the package.

Code	Model	Volume Range, µL	
F14866	P10M	0.5 - 10	
F14868	P20M	2 - 20	
F14872	P100M	5 - 100	
F14874	P200M	20 - 200	
F14876	P300M	20 - 300	
F14878	P1200M	100 - 1200	
F14880	P5000M	50 - 5000	
F14882	P10mLM	1000 - 10000	





Alcagel Hand Sanitiser Gel

Kills 99.9% of germs and bacteria in 15 seconds. 70% ethanol and IP alcohol mix.

Code	Pack	List Price, €	List Price, £
COV0015	500mL	6.90	5.75

Tristel JET Surface Disinfectant 🕜 📭

Tristel

JET is a powerful sporicidal disinfectant and a cleaner, destroying RNA and DNA in seconds. Its cleaning efficacy meets the requirements of a medical instrument cleaner, effectively reducing levels of protein and carbohydrate. It is sporicidal, mycobactericidal, virucidal, fungicidal and bactericidal in one minute. It has been tested in accredited laboratories and is proven effective against a wide range of microorganisms.

- Uniform contact time of one minute
- 1st level of compliance to all applicable EN standards
- Active ingredient: chlorine dioxide
- 570 doses of foam per bottle
- Efficacy with the standard wipe in EN 16615 means JET can be used with any sustainably sourced wipe, avoiding the use and waste of plastic wipes
- See SLS website for more information and videos!





Code	Pack	List Price, €	List Price, £
COV1098	2 x 800mL	73.00	61.00

Sartorius Picus® **Electronic Pipettes**



Incorporating an electronic brake and piston control system help ensure accurate and precise pipetting results whilst an intuitive user interface with an adjustment wheel ensure fast volume setting and easy menu navigation.

- Electronic tip ejection
- Built in plate tracker functionality guides pipetting steps for improved microplate work
- Light at 100g

- Optiload ensures tip loading with a constant and equal force for perfect sealing
- Hot key access for up to 10 saved programmes





SVIECTENS

Code	Channel	Volume Range, µL	Offer Price, €	Offer Price, £
F14578	Single	0.2 - 10	488.00	407.00
F14582	Single	5 - 120	488.00	407.00
F14584	Single	10 - 300	488.00	407.00
F14586	Single	50 - 1000	488.00	407.00
F14588	Single	100 - 5000	488.00	407.00
F14590	Single	500 - 10000	488.00	407.00
F14592	8	0.2 - 10	754.00	628.00
F14594	8	5 - 120	754.00	628.00
F14596	8	10 - 300	754.00	628.00
F14598	8	50 - 1200	754.00	628.00
F14600	12	0.2 - 10	902.00	752.00
F14602	12	5 - 120	902.00	752.00
F14604	12	10 - 300	902.00	752.00
F14606	12	50 - 1200	902.00	752.00



Sartorius Proline Plus Pipette Multipacks

The Proline Plus pipette family offers a robust design and is suitable for every day laboratory applications. Covering 0.1μ L to 10mL and available as single and multichannel variants.

- Reduced pipetting forces help prevent RSI
- Accurate and precise performance
- Contamination free pipetting with safe-cone filters
- Robust design and easy to maintain
- Fully autoclavable



Code	Description	Contains	Offer Price, €	Offer Price, £
F14608	Proline Plus 3 -pack 20	3 x single channel pipettes (2-20/20-200/100-1000µL); 2 x tip racks - 96 tips (0.5-200/10-1000µL); linear stand; 3 x pipette holders	344.00	287.00
F14610	Proline Plus 4 -pack 20	4 x single channel pipettes (0.5-10/2-20/20-200/100-1000µL); 3 x tip racks - 96 tips (0.1-10/0.5-200/10-1000µL); linear stand; 4 x pipette holders	449.00	374.00
F14612	Proline Plus 4-pack 100	4 x single channel pipettes (0.5-10/10-100/20-200/100-1000µL); 3 x tip racks - 96 tips (0.1-10/0.5-200/10-1000µL); linear stand; 4 x pipette holders	449.00	374.00
F14614	Proline Plus 5-pack 10	5 x single channel pipettes (0.5-10/10-100/20-200/100- 1000/500-5000μL); 2 x tip racks - 96 tips (0.5-200/10-1000μL); 1 x tip rack - 100 tips (5000μL); linear stand; 5 x pipette holders	558.00	465.00
F14616	Proline Plus 5 -pack 20	5 x single channel pipettes (2-20/10-100/20-200/100-1000/500- 5000µL); 2 x tip racks - 96 tips (0.5-200/10-1000µL); 1x tip rack - 100 tips (5000µL); linear stand; 5 x pipette holders	558.00	465.00
F14618	Proline Plus 3+1 -pack	3 x single channel pipettes (0.5-10/20-200/100-1000µL); 1 x 8 channel pipette (30-300µL); 4 x tip racks - 96 tips (0.1-10/0.5- 200/5-350/10-1000µL); linear stand; 4 x pipette holders	623.00	519.00
F14563	Proline Plus 3 -pack Max	3 x single channel pipettes (100-1000/500-5000/1000- 10000µL); 1 x tip racks - 96 tips (10-1000µL); 2 x Bulk in a Bag tips (100 x 0.1-5mL/250 x 1-10mL); linear stand; 3 x pipette holders	344.00	287.00

ClearLine[®] Racked Filter Pipette Tips

- Clear polypropylene racked filter tips
- Sterile
- Low-binding

• Certified RNase free, DNase free, Human DNA free, PCR inhibitor free and pyrogen free

Clear Line®

-

Up to

• Compatible with all pipette brands

Code	Volume, µL	Length, mm	Pack	Offer Price, €	Offer Price, £
F14438	10	44.8	960	44.40	37.00
F14440	20	50.7	960	44.40	37.00
F14442	100	50.7	960	44.40	37.00
F14444	200	58.6	960	44.40	37.00
F14446	200	77.5	768	48.00	40.00
F14448	300	77.5	768	44.40	37.00
F14450	1000	102	768	49.20	41.00

SVILCIEVS

ClearLine® Reload Pipette Tips

- Clear polypropylene reload tips
- Non-sterile
- Certified RNase free, DNase free, Human DNA free, PCR inhibitor free and pyrogen free
- Compatible with all pipette brands



Code	Description	Length, mm	Pack	Offer Price, €	Offer Price, £
F14452	10µL reload tips	44.8	960	20.40	17.00
F14454	200µL reload tips	51.4	960	19.80	16.50
F14456	300µL reload tips	58.5	960	20.40	17.00
F14458	1000µL reload tips	102	768	24.00	20.00
F14460	Empty rack for 10, 200 and 300µL tips	-	40	86.00	72.00
F14462	Empty rack for 200, 300 and 1000µL tips	-	24	101.00	84.00

SLS Lab Pro Pipettes 3



The SLS Lab Pro pipettes offer superior quality at an affordable price. These are lightweight pipettes with a handle that fits naturally in the hand. They feature a volume locking system for safe, secure pipetting. 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

Code	Channel	Volume Range, µL	Offer Price, €	Offer Price, £
F14354	Single	0.2 - 2	126.00	105.00
F14356	Single	1 - 10	126.00	105.00
F14358	Single	2 - 20	126.00	105.00
F14360	Single	10 - 100	126.00	105.00
F14362	Single	20 - 200	126.00	105.00
F14364	Single	100 - 1000	126.00	105.00
F14366	Single	500 - 5000	144.00	120.00
F14368	Single	1000 - 10000	144.00	120.00
F14370	8	0.5 - 10	282.00	235.00
F14372	8	2 - 20	282.00	235.00
F14374	8	20 - 200	282.00	235.00
F14376	8	20 - 300	282.00	235.00
F14378	12	0.5 - 10	342.00	285.00
F14380	12	2 - 20	342.00	285.00
F14382	12	20 - 200	342.00	285.00
F14384	12	20 - 300	342.00	285.00











sales@analab.co.uk or sales@analab.ie www.analab.co.uk or www.analab.ie

BRAND Dispensette[®] S Bottle Top Dispensers

Make dispensing liquids safer and easier. The Dispensette[®] S operates smoothly, requiring minimum effort when filling and dispensing.

- Easy to calibrate and adjust in order to comply with ISO 9001 and GLP guidelines
- Autoclavable at 121°C
- Easy to dismantle for cleaning
- Replaceable filling and discharge valve with safety ball

Dispensette[®] S Analogue-Adjustable

Ideal for dispensing aggressive reagents. Colour code: red.

Recirculation Offer Price, € Offer Price, £ Code Volume, mL Graduations, mL Valve F14470 0.1 - 1 0.02 No 301.00 251.00 F14472 0.1 - 1 0.02 347.00 289.00 Yes F14476 0.2 - 2 0.05 No 301.00 251.00 F14478 0.2 - 2 0.05 Yes 347.00 289.00 F14480 0.5 - 5 0.1 No 301.00 251.00 F14482 0.5 - 5 347.00 0.1 Yes 289.00 F14484 1 - 10 0.2 No 301.00 251.00 F14486 1 - 10 0.2 347.00 289.00 Yes F14488 391.00 2.5 - 25 0.5 No 326.00 F14490 2.5 - 25 0.5 427.00 356.00 Yes F14492 5 - 50 427.00 356.00 1 No F14496 5 - 50 386.00 1 Yes 463.00 F14498 10 - 100 No 581.00 484.00 1 F14500 10 - 100 1 Yes 620.00 517.00

Dispensette[®] S Organic Analogue-Adjustable

Ideal for dispensing of organic solvents and acids. Colour code: yellow.

Code	Volume, mL	Graduations, mL	Recirculation Valve	Offer Price, €	Offer Price, £
F14502	0.5 - 5	0.1	No	301.00	251.00
F14504	0.5 - 5	0.1	Yes	347.00	289.00
F14506	1 - 10	0.2	No	301.00	251.00
F14508	1 - 10	0.2	Yes	347.00	289.00
F14510	2.5 - 25	0.5	No	391.00	326.00
F14512	2.5 - 25	0.5	Yes	438.00	365.00
F14514	5 - 50	1	No	427.00	356.00
F14516	5 - 50	1	Yes	463.00	386.00
F14518	10 - 100	1	No	581.00	484.00
F14520	10 - 100	1	Yes	620.00	517.00

Valve block can be rotated 360° so that the bottle label faces the user for safety

20% OFF + FREE Flexible Discharge Tubing Worth €83.00





15





SLS Lab Pro SM Series Micro 5 **Analytical Balances**



The SLS Lab Pro SM Series of balances have been 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





Code	Capacity, g	Readability, mg	Pan Dims, mm	Offer Price, €	Offer Price, £
F14386	22	0.001	25	6077.00	5064.00
F14388	5.1/22	0.001/0.01	25	5436.00	4530.00
F14390	250	0.01	90	3149.00	2624.00
F14392	220	0.1	90	2064.00	1720.00
F14394	320	0.1	90	2240.00	1867.00
F14396	520	0.1	90	2400.00	2000.00



Reusable Nanotech 👫 🛞 Face Masks



Premium reusable face masks. 3-layer cotton with nanotech coating. Washable up to 100 times.

Code	Size	List Price, €	List Price, £
COV1016	Large	5.99	4.99
COV1018	Small	5.99	4.99

Sartorius Entris[®] II Advanced Analytical Balances



SVIECTEVS

No matter what you are weighing, the new Entris[®] II balance is always the right choice, offering unrivalled value and backed by almost 150 years of German engineering expertise. Featuring monolithic weigh cell technology for highly accurate results year in and year out, the fastest stabilisation time in its class using state-of-the-art weighing sensors, a graphic touch display and 13 built-in application programs.

- Built-in real-time level support
- Integrated protection systems with 3 configurable levels to determine valid weighing data and ensure only valid data is transferred to external devices
- High chemical resistance
- Hybrid screen for excellent readability and use combines intuitive, wear resistant LED and touch technology
- Controlled access to balance settings with user management
- Gapless documentation thanks to CalAuditTrail
- Enables multiple connection to external devices via two USB Type C interfaces
- Allows individualised printouts for up to 6 unique profiles
- Password protection for secure operation
- Verified balances are conformityassessed with EU type examination certificate



Code	Alt Ref	Capacity, g	Readability, mg	Calibration	Verified	List Price, €	List Price, £
BAL4622	BCA64-1S	60	0.1	External	No	3112.00	2593.00
BAL4624	BCA64I-1S	60	0.1	Internal	No	3366.00	2805.00
BAL4678	BCA64I-1CEU	60	0.1	Internal	Yes	3774.00	3145.00
BAL4564	BCA124-1S	120	0.1	External	No	3214.00	2678.00
BAL4566	BCA124I-1S	120	0.1	Internal	No	3468.00	2890.00
BAL4642	BCA124I-1CEU	120	0.1	Internal	Yes	3876.00	3230.00
BAL4580	BCA224-1S	220	0.1	External	No	3520.00	2933.00
BAL4582	BCA224I-1S	220	0.1	Internal	No	3774.00	3145.00
BAL4660	BCA224I-1CEU	220	0.1	Internal	Yes	4182.00	3485.00
BAL4592	BCA324I-1S	320	0.1	Internal	No	4386.00	3655.00
BAL4666	BCA324I-1CEU	320	0.1	Internal	Yes	4794.00	3995.00

Scientific Industries Vortex-Genie Mixers



35%

OFF

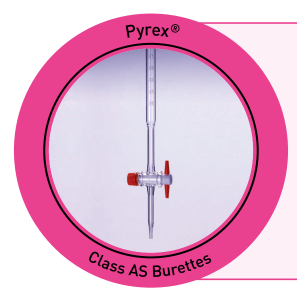
The Vortex-Genie 2 is a variable speed vortex action mixer which offers gentle to vigorous shaking or low to high-speed vortex action. The 2T adds an integrated mechanical timer of 1 to 60 seconds for touch operation and 1 to 60 minutes. The digital model is fully programmable with digital control and display of speed and time.

- Broad range of attachments for most tubes, plates and other containers
- Suitable for use in cold rooms and incubators
- Supplied with pop-off cup and 3" platform
- Dims, w x d x h: 122 x 165 x 165mm
- Weight: 4kg





Code	Model	Display	Timer	Speed Range, RPM	Offer Price, €	Offer Price, £
F14464	2	_	_	600 - 3200	306.00	255.00
F14466	2T	_	Yes	600 - 3200	373.00	311.00
F14468	Digital 2	Digital	Yes	500 - 3000	386.00	322.00



Pyrex[®] Class AS Burettes

Complies with ISO 385. PTFE key with 1.5mm bore. +30s waiting time. Borosilicate glass with graduations in white enamel.

Code	Capacity, mL	Graduations, mL	Length, mm	Offer Price, €	Offer Price, £
F14002	10	0.02	820	22.20	18.50
F14004	25	0.10	620	22.20	18.50
F14006	50	0.10	820	22.20	18.50
F14008	100	0.20	870	27.00	22.50

SLS Lab Basics Mini Vortex Mixer 5

LAB BASICS

A simple, touch start operation enables exceptional mixing performance with one handed operation, and shaking stops when the tube is lifted.

- Non-slip feet ensure the unit stays in place
- Made from durable ABS and silicone materials to resist most commonly used chemicals
- Quiet operation with low vibration, noise level (full speed, unloaded): 53dB
- Can be used with tubes ranging from 2 to 50mL
- Supplied with replacement silicone cap and universal power adapter



Code	Speed, RPM	Dims, w x d x h, mm	Weight, kg	Offer Price, €	Offer Price, £
F14982	4500 (fixed)	110 x 130 x 75	0.9	92.00	77.00

SLS Lab Basics Mini Magnetic Stirrer 5

Ideal for routine stirring applications.

- Quiet operation with low vibration, noise level (full speed, unloaded): 53dB
- Low-profile design with a small footprint
- Made from an ABS and PC blend that is chemical resistant and easy to clean
- Supplied with 2 stir bars (9 x 35mm) and universal power adapter





Code	Speed Range, RPM	Dims, w x d x h, mm	Weight, kg	Offer Price, €	Offer Price, £
F14980	200 - 2200	132 x 183 x 47	0.447	84.00	70.00

OHAUS Guardian 5000/7000 Hotplate Stirrers

The Guardian Series Hotplate Stirrers ensure consistent stirring performance and temperature control. With the LCD display, and chemical resistant SmartHousing[™] that is easy to clean and remains cool to the touch. SafetyHeat[™] protects the lab with its early detection system to continuously monitor the electronics and shut off heating before an over temperature condition occurs. 35% OFF All Ohaus Lab Equipment (Excluding Balances) See Analab Website For More Offers!

The Guardian 7000 Series offers the exclusive OHAUS SMART technology, the series ensures short and long-range supervised lab operation with SmartPresence[™] and SmartLink[™]. SmartHeat[™] allows lab users to set the maximum temperature of the hotplate stirrer preventing overheating of sensitive samples.

2 VEADE

- LCD display
- Audible alarm
- Green indicator lights for heating/stirring
- Speed range: 60–1600 RPM
- Temperature range: +5°C 500°C

Code	Series	Function	Capacity, L	Plate Dims, mm	Plate Material	Offer Price, €	Offer Price, £
HOT1290	5000	Hotplate	15	178 x 178	Ceramic	242.00	202.00
STI7210	5000	Stirrer	15	178 x 178	Ceramic	242.00	202.00
STI7212	5000	Hotplate stirrer	15	178 x 178	Ceramic	308.00	257.00
STI7214	5000	Hotplate stirrer	18	254 x 254	Ceramic	437.00	364.00
STI7216	5000	Hotplate stirrer	20	135 Ø	Aluminium	308.00	257.00
STI7218	7000	Hotplate stirrer	15	178 x 178	Ceramic	539.00	449.00
STI7220	7000	Hotplate stirrer	18	254 x 254	Ceramic	773.00	644.00
STI7222	7000	Hotplate stirrer	20	135 Ø	Aluminium	496.00	413.00



Pyrex[®] Class A Measuring Cylinders

35% OFF

Complies with ISO 4788. Borosilicate glass with graduations in white enamel. **Supplied in packs of 2**

Code	Capacity, mL	Graduations, mL	Height, mm	List Price, €	Offer Price, £
F14012	10	0.2	140	20.40	17.00
F14016	50	1.0	200	24.70	20.60
F14018	100	1.0	260	26.40	22.00
F14020	250	2.0	335	28.30	23.60
F14022	500	5.0	365	45.20	37.70
F14024	1000	10.0	465	86.00	71.50

OHAUS Digital Heavy Duty Shakers

Designed for a wide range of applications, including cell cultures that require accurate and repeatable results. The microprocessor control provides consistent uniform shaking while safely ramping to the set speed, and the shaking system continuously monitors shaking speed and maintains set-point, even under changing loads.

- Touch pad controls with LED displays for speed and time
- Speed calibration mode to automatically recalibrate speed
- Overload protection with audible and visual signals
- Speed ramping feature: slowly increases speed to desired set-point
- Spill-resistant design

Code	Max Load, kg	Speed Range, RPM	Orbit, mm	Platform Dims, mm	Dims, w x d x h, mm	Offer Price, €	Offer Price, £
SHA6002	16	15 - 500	19	279 x 330	413 x 355 x 149	1412.00	1177.00
SHA6004	23	20 - 500	25	457 x 610	610 x 678 x 149	2312.00	1927.00
SHA6006	45	15 - 500	25	610 x 610	729 x 678 x 170	3167.00	2639.00
SHA6008	45	15 - 300	51	610 x 610	729 x 678 x 170	3167.00	2639.00
SHA6012	68	15 - 500	25	610 x 910	744 x 914 x 170	3799.00	3166.00
SHA6014	68	15 - 300	51	610 x 910	744 x 914 x 170	3912.00	3260.00

OHAUS Light Duty Orbital Shakers

Light duty shakers are designed for applications with loads up to 4kg. Easy-to-read, independent LED displays for speed/time allow the operator to view all settings simultaneously (digital models) and basic control knobs with dial markings for speed/time (analogue models).

- Triple eccentric drive systems for stable shaking with microprocessor-control
- Choose from two orbit and speed ranges to optimise your sample mix
- Microprocessor-controlled
- Detachable 3-wire cord and plug included
- Non-slip mat (299 x 222mm) included with all models except the microplate shaker
- Dimensions: 108 x 413 x 260mm

Code	Orbit, mm	Speed Range, RPM	Analogue/Digital	Microplates	Offer Price, €	Offer Price, £
SHA6118	15	40 - 300	Analogue	No	667.00	556.00
SHA6120	15	40 - 300	Digital	No	854.00	712.00
SHA6122	3	100 - 1200	Digital	No	761.00	634.00
SHA6124	3	100 - 1200	Digital	Yes	721.00	601.00

35% OFF All Ohaus Lab Equipment (Excluding Balances) See Analab Website For More Offers!



0



35% OFF

All Ohaus Lab Equipment (Excluding Balances) See Analab Website For More Offers!

OHAUS Frontier[™] 5000 Series Multi Centrifuge

Reliable compact low-speed general purpose centrifuges. The standard rotor options can process both round and conical bottom tubes (including common blood tubes), and can also be adapted easily with accessories to process smaller tubes.

- Intuitive interface
- Compact profile helps to save valuable bench space in labs
- Easy installation design
- Brushless quiet motor with a small footprint
- Timer: 10s to 99h 59m 59s; continuous
- 2 line backlit LCD display
- Rotors sold separately see website for rotor options

Code	Model	Max Speed, RPM	Max Speed, x g	Capacity	Dims, w x d x h, mm	Offer Price, €	Offer Price, £
CEN2628	FC5706	6000	4427	6 x 50mL	291 x 392 x 266	858.00	715.00

2

SLS Lab Basics my-FUGE 12 Mini Centrifuge

The my-FUGE 12 eliminates the need to change rotors when switching between microtubes and PCR strips. Includes a unique COMBI-Rotor[™] allowing the running of 12 x 1.5/2.0mL microtubes and 4 PCR strips simultaneously.

- Twice the capacity of most mini centrifuges
- Near silent operation
- Starts and stops with closing/opening of the lid
- Conserves valuable bench space

22

 Code
 Max Speed, RPM
 Max Speed, x g
 Dims, w x d x h, mm
 Weight, kg
 Offer Price, €
 Offer Price, €

 F14952
 5500
 2000
 146 x 203 x 108
 1
 372.00
 310.00

35%







GE BASICS









GUARDIAN[™] SERIES *Hotplate Stirrers*

Think Safer. Think SMART.

Modernize your lab with the **NEW Guardian™7000 and Guardian™5000 Series Hotplate Stirrers** designed with outstanding safety and superior performance in mind.

05:59

Check the Analab websites for a special launch offer.



Ingeniously Practical

www.analab.co.uk www.analab.ie

40%

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.

- 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

 Code
 Max Speed, RPM
 Max Speed, x g
 Dims, w x d x h, mm
 Offer Price, €
 Offer Price, €

 F14352
 2550
 600
 230 x 260 x 197
 516.00
 430.00

Axygen® PlateMax® Semi Automated Plate Sealer

Ideal for the low-to-medium throughput laboratory that requires uniform and consistent sealing of microplates. Offering complete versatility, the PlateMax[®] sealer will accept a full range of plates for PCR, assay or storage applications. It can be used to seal a wide range of plate heights.

- Compatible plate materials: polypropylene, polystyrene, polyethylene
- Compatible plate types: standard assay plates, deep well storage plates, PCR plates
- Includes adapters for standard and deep well microplates
- Sealing parameters are set and displayed via the user-friendly control panel
- Sealing operation is automated to ensure consistent results

Code	Temp Range, °C	Sealing Time, secs	Dims, w x d x h, mm	Offer Price, €	Offer Price, £
F14296	100 to 190 (increments of 1.0)	0.5 to 10 (increments of 0.1)	171 x 324 x 362	2712.00	2260.00



2









Axygen[®] PCR Microplates

Axygen[®] PCR microplates are ultra-thin with consistent wall thickness allows precise thermal transfer for optimum results.

Over

;0/

- RNase-/DNase-free
- Nonpyrogenic
- Non sterile
- 99.9% pure virgin polypropylene
- Round bottom wells

Code Well Volume, Description Colour Offer Price, € Туре Pack Offer Price, £ μL F14292 96 well 200 Half skirt automation compatible Clear 101.00 84.00 50 F14290 96 well 200 Clear 100 136.00 113.00 Flat top unskirted F14294 96 well 200 Half skirt with single notch corner Clear 50 100.00 83.00 F14288 96 well 200 Elevated skirt with single notch for ABI Clear 10 24.60 20.50 F14284 384 well 55.00 55 Full skirt for Roche 480 Light Cycler White 10 46.20 (with sealing film) F14286 384 well 50 Full skirt with single notch for ABI Clear 10 22.60 18.90

Axygen® 0.2mL Polypropylene PCR Tubes

Axygen[®] 0.2mL polypropylene thin wall PCR tubes are designed to fit standard 96 well blocks. Ultra-thin and consistent wall thickness allows precise thermal transfer, and even insertion cap ensures a tight fit to prevent evaporation.

- RNase-/DNase-free
- Non pyrogenic
- Non sterile
- 99.9% pure virgin polypropylene
- Conical bottom
- Clear

Code	Description	Сар	Pack	Offer Price, €	Offer Price, £
F14280	0.2mL tubes	Flat	1000	21.50	17.90
F14282	0.2mL tubes	Domed	1000	21.50	17.90
F14276	0.2mL 8 tube strips	Flat	125	46.20	38.50
F14274	0.2mL 8 tube strips	Domed	125	46.20	38.50











Bioline MyTaq and MyFi Polymerases and Mixes

- Sensitive exhibits increased affinity for DNA thereby improving amplification of even limiting amounts of template
- Efficient MyTaq[™] novel buffer system maximises efficiency of PCR amplification delivering improved yield of any target up to 5kb; MyFi[™] exhibits high-yield amplification of a broad range of targets up to 10kb including complex DNA extracted from human, animal and plant samples
- Robust reliable amplification in the presence of inhibitors and with even the most challenging DNA targets
- Fast developed to give sensitive, reproducible and robust amplification of a broad range of targets under fast thermal cycling conditions
- Convenient includes all the components necessary for high performance PCR amplification

Code	Description	Pack	Offer Price, €	Offer Price, £
F14620	MyTaq™ DNA polymerase	500 units	80.00	67.00
F14622	MyTaq™ red DNA polymerase	500 units	80.00	67.00
F14624	MyTaq™ mix	200 x 50µL reactions	62.00	52.00
F14626	MyTaq [™] red mix	200 x 50µL reactions	62.00	52.00
F14628	MyTaq [™] red mix	1000 x 50µL reactions	276.00	230.00
F14630	MyTaq [™] HS red mix	200 x 50µL reactions	112.00	93.00
F14641	MyFi™ mix	100 x 50µL reactions	54.70	45.60
F14643	MyFi™ mix	500 x 50µL reactions	216.00	180.00

Bioline SensiFAST[™] qPCR Kits

- Reproducible consistent results between technical replicates for increased confidence in results
- Specific antibody-mediated hot-start DNA polymerase minimises non-specific amplification for improved assay sensitivity and reliability
- Sensitive reliable quantification of low abundance targets and scarce samples
- Robust reliable, accurate detection of DNA and RNA targets from a broad range of sample types
- Fast delivers reproducible, accurate assay results in as little as 30 minutes

bioline meridian accence	
HURRY!	40% OFF
Whilst Stocks Last!	

bioline

40%

HURRY

Whilst Stocks

Last!

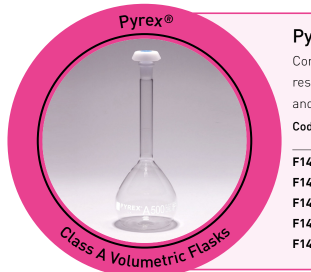
Code	Description	Pack	Offer Price, €	Offer Price, £
F14645	SYBR [®] Hi-ROX	500 x 20µL reactions	167.00	139.00
F14647	SYBR® Lo-ROX	500 x 20µL reactions	167.00	139.00
F14649	SYBR® No-ROX	500 x 20µL reactions	167.00	139.00
F14651	SYBR® No-ROX	2000 x 20µL reactions	613.00	511.00
F14653	Probe Hi-ROX	500 x 20µL reactions	168.00	140.00
F14655	SYBR [®] Lo-ROX one step kit	500 x 20µL reactions	434.00	362.00

Bioline SensiFAST[™] cDNA Synthesis Kits

- Efficient high-target affinity, coupled with a novel TransAmp buffer system for improved yield of fulllength cDNA
- Unbiased optimised mix of random hexamers and anchored oligo dT primers for complete 5' to 3' RNA sequence representation
- Sensitive lower Ct values from a broad range of input cDNA concentrations, enabling accurate detection of very low-copy targets
- Robust reliable reverse transcription under challenging conditions, including complex templates and in the presence of inhibitors
- Fast high-yield reverse transcription from a very broad of targets in as little as 5 minutes
- Complements the SensiFAST[™] Probe and SYBR[®] kits



Code	Pack	Offer Price, €	Offer Price, £
F14657	50 reactions	161.00	134.00
F14659	250 reactions	736.00	613.00



Pyrex[®] Class A Volumetric Flasks

Complies with ISO 1042 and DIN 12664. Chemically resistant Pyrex[®] glass with white enamel inscriptions and polyethylene stopper.

Code	Capacity, mL	Height, mm	Stopper Size	Pack	Offer Price, €	Offer Price, £
F14030	10	90	10/19	5	31.50	26.30
F14032	20	110	10/19	5	37.00	30.90
F14036	50	140	12/21	5	38.00	31.70
F14038	100	170	14/23	5	47.60	39.70
F14042	250	220	14/23	2	26.20	21.80

35%

OFF

Cytiva Genomics Products

Cytiva (formerly GE Healthcare) presents these offers for the extraction and purification of DNA from blood plasma.



Code	Description	Pack	Offer Price, €	Offer Price, £
F14003	Percoll density gradient media	1L	301.00	251.00
F14005	Ficoll-Paque PLUS density gradient media	6 x 500mL	486.00	405.00
F14007	Ficoll-Paque PREMIUM density gradient media	6 x 500mL	546.00	455.00
F14009	Ficoll PM 400 density gradient media	500g	546.00	455.00
F14013	Nucleon BACC1 genomic DNA extraction kit	25 preparations	130.00	108.00
F14015	Nucleon HT genomic DNA kit	50 preparations	257.00	214.00
F14017	Nucleon BACC3 genomic DNA extraction kit	50 preparations	307.00	256.00
F14019	SeraSil-Mag 400nm silica coated superparamagnetic beads	5mL	85.00	71.00
F14023	SeraSil-Mag 400nm silica coated superparamagnetic beads	60mL	409.00	341.00
F14025	SeraSil-Mag 700nm silica coated superparamagnetic beads	5mL	71.00	59.00
F14027	SeraSil-Mag 700nm silica coated superparamagnetic beads	60mL	341.00	284.00
F14029	Sera-Xtracta genomic DNA kit	96 purifications	276.00	230.00
F14033	Sera-Xtracta cell-free DNA kit	96 purifications	497.00	414.00

Techne Prime G Gradient Thermal Cyclers

The ³Prime G and Prime G personal thermal cyclers are designed for easy programming via a touch screen interface. Pre-installed ready to go templates allow the user to quickly create complicated programmes and a USB connection allows the transfer of temperature programmes

and logs between instruments and PC. The Prime G has a wide linear gradient with a range of 29°C. The gradient calculator function displays the temperature for each of the 12 columns, ensuring easy replication of thermal conditions.

- 1000 program capacity
- 0.2 or 0.5mL blocks available
- Temperature range 10 to 100°C, 4°C final hold
- 3°C/sec ramp rate



TECHNE

4

Code	Description	Capacity	Offer Price, €	Offer Price, £
F14342	³ Prime G	48 x 0.2mL	2706.00	2255.00
F14344	Prime G	96 x 0.2mL	2832.00	2360.00

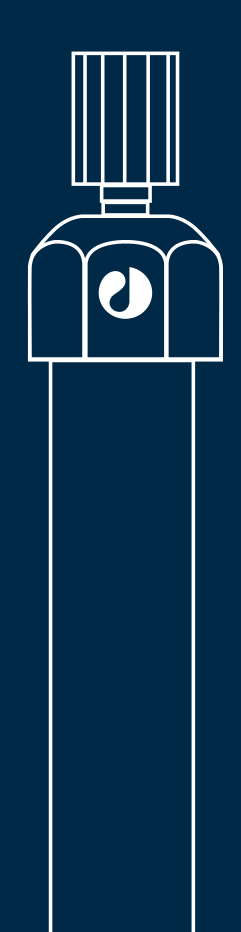


Formerly GE Healthcare Life Sciences

ÄKTA Amersham HyClone Sera-Mag Whatman

Now available from Cytiva via our partner Analab

Cytiva and the Drop logo are trademarks of Global Life Sciences IP Holdco LLC or an affiliate. ÄKTA, Amersham, HyClone, Sera-Mag and Whatman are trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva. © 2020 Cytiva.



InGenius 3 Gel Documentation System

Using a compact InGenius 3 gel documentation system, you're in control. You can image your choice of dyes and stains by choosing UV, blue or white lighting options. The system's GeneSys software selects the right lighting and filters for you, making it easy to image fluorescent ethidium bromide or SYBR® Safe DNA gels and protein gels stained with Coomassie Blue or silver. The InGenius3 offers a 3m pixel camera and can

3 YEARS

produce images with 16 bit image depth. A manual zoom lens and manual filter drawer (includes a UV filter) completes the package. Controlled by GeneSys application driven image capture software and comes complete with unlimited copies of GeneTools analysis software.

- 3m pixel camera detect nanogram amounts on gels (up to 20 x 20cm)
- High resolution

FREE slimline, single wavelength slide-out transilluminator with runners - 20x20cm, 302nm

15% OFF + FREE Transiluminator worth €810



Code	Sensor Size	Resolution	Dims, w x d x h, mm	Offer Price, €	Offer Price, £
F14632	¹ / ₃ inch	3 million pixels	400 x 375 x 620	3403.00	2836.00

Benchmark myBlock™ Digital Dry Bath

Benchmark's myBlock[™] series include advanced microprocessor controls, timed or continuous operation and a removable hinged lid. The myBlock's[™] transparent lid helps to promote better uniformity and minimise

temperature stratification in the block by maintaining a warm air jacket layer. It also helps to reduce energy consumption by minimising heat loss to the environment.

Includes two Quick-Flip[™] universal blocks which accept tubes from 0.5 to 2.0mL and accommodate 0.2mL tubes, PCR strips or a PCR plate. Other blocks are available for tubes up to 50mL.

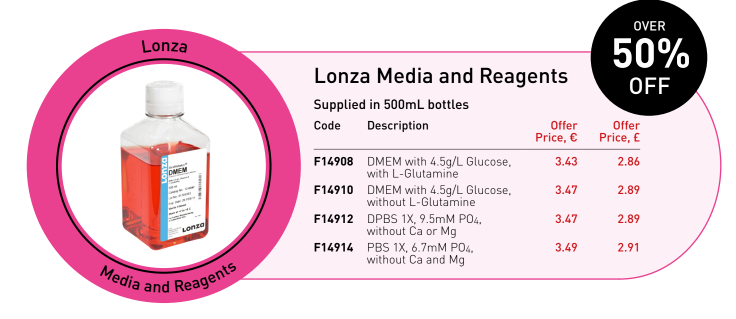
- Digital temperature control (set and walk away)
- Hinged lid (improves uniformity & conserves energy)
- External (optional) temperature probe measures actual sample temperature



Code	Model	Temp Range, °C	Timer	Dims, w x d x h, mm	Weight, kg	Offer Price, €	Offer Price, £
F14964	Dual block	Ambient +5 to 105	1 min to 48 hours/ continuous	160 x 365 x 130	4.5	662.00	552.00







Leica DM500 Configurable Microscope Package



The Leica DM500 microscope is the ideal tool to make teaching entry-level college and university Life Science courses easy and fun for the instructor and the student. Student-friendly features such as the prefocused, pre-centered condenser and the EZTube[™] preset diopter, which prevent incorrect adjustments, provide more time for hands-on teaching. EZStore[™] design with integrated handle and cord wrap allows easy carrying, easy lifting and protection against microscope component damage. LED illumination provides cool, white light with a lifetime of over 20 years average use. There is no need to change lamps during lab time, and this saves the expense of replacement lamps.

1

Over

Package includes:

- Right hand stage, standard stand with condenser
- Binocular tube 45 degree
- Plan objective set 4x, 10x, 40x, 100x
- Eyepiece 10X/20 focusable with eyeguard
- UK cord set

Code	Offer Price, €	Offer Price, £
F14692	1117.00	931.00

Motic Panthera E Microscopes





35%

OFF

The Panthera E is equipped with SC Plan Achromatic Infinity optics. These objectives combined with N-WF widefield eyepieces with a 20mm field of view deliver unmatched image quality and definition. The Panthera E stand features a reversed 4-fold nosepiece and is equipped with a rackless stage. Illumination is provided by an LED light source in a Fixed Koehler setup.

These microscopes are supplied with 4X, 10X, 40X objectives. The 4th position 100X objective is available to purchase separately.







Code	Description	Offer Price, €	Offer Price, £
F14792	Panthera E binocular with 4X, 10X 40X objectives	828.00	690.00
F14794	Panthera E trinocular with 4X, 10X, 40X objectives	965.00	804.00



Azlon® Heavy-Duty Carboys

Squat form with moulded graduations. Autoclavable at 121°C. Polypropylene.

Code	Capacity, L	Dims, w x h, mm	Thread	Offer Price, €	Offer Price, £
F14090	5	220 x 270	45	16.60	13.90
F14092	10	280 x 360	80	23.30	19.40
F14094	20	350 x 420	80	35.60	29.70



SLS Select Air/Surface Sanitiser Spray

23% OFF

biochrom

Over 70% alcohol, effective against 99.9% of bacteria, yeast & enveloped viruses, including Coronavirus.

Code	Pack	Offer Price, €	Offer Price, £
C0V1212	200mL	7.18	5.98

Biochrom WPA Biowave 3+ Colour Touch Spectrophotometers

The Biowave 3+ Colour Touch diode array spectrophotometers offer all the benefits associated with the established WPA Biowave range. Predefined life science methods for nucleic acid, protein and microbial culture quantification and analysis, combined with the rapid scanning, kinetics and concentration capabilities, and their compatibility with disposable low volume UV cuvettes, have made them a common site among education and industrial laboratories alike.

NEW

- Wavelength range: 190 1100nm allows you to see more of your sample
- Wavelength accuracy: ±2nm
- Spectral bandwidth 3nm
- Xenon light source
- Save data to a USB flash drive so results can be analysed later
- Colour touch screen, zoom and track function
- Dimensions: 260 x 390 x 100mm
- PVC (Print Via Computer) software is included and allows you to transfer data directly from the instrument to your PC

SPECIAL PRICE

Code	Description	Offer Price, €	Offer Price, £
F14035	Biowave 3+ colour touch spectrophotometer	3713.00	3094.00
F14037	Biowave 3+ colour touch spectrophotometer with printer	4094.00	3412.00

Jenway 72 Series Spectrophotometers

The 72 Series Spectrophotometers use diode array technology to produce exceptionally fast results. With a large colour touchscreen user interface, this range is simple to set up and navigate. Results can be saved to USB memory stick or printed using the optional printer. This spectrophotometer has measurement modes for photometrics, concentration, optical density, quantitation, spectrum scanning and kinetics.

- Not affected by ambient stray light and so can be used with the lid open
- Supplied with a 10x10mm cuvette holder fitted as standard
- Small footprint and very lightweight (2.8kg)
- Optional heated cell accessories available temperature control of 37°C ±5°C, resolution of 0.5°C
- 2 year warranty (1 year on lamp)

Code	Description	Light Source	Wavelength Range, nm	Spectral Bandwidth, nm	Offer Price, €	Offer Price, £
F14346	7200 visible scanning spectrophotometer	Tungsten halogen	335 - 800	7	1523.00	1269.00
F14348	7205 UV/visible scanning spectrophotometer	Xenon	198 - 800	5	2113.00	1761.00

Jenway 3510 Bench pH/mV Meter 🛛 🥵

A versatile, simple to use pH, mV and temperature meter ideal for routine analysis. With up to three decimal place resolution and a choice of up to three calibration points the 3510 provides the user with added flexibility. A choice of pH calibration buffers to DIN, JIS and NIST standards can be used for automatic calibration, as well as manually entered buffer values.

- Simultaneous readout of pH and temperature
- pH resolution to 3 decimal places
- 1, 2 or 3 point calibration
- Automatic or manual buffer selection
- Storage of up to 32 results

34

- RS232 connection to printer or PC via DataWay
- Supplied with pH electrode stand and holder, ATC probe, BNC shorting plug, pH 4, 7, and 10 buffer sachets, and UK power supply

Code	Range, pH	Range, mV	Range, °C	Dims, w x d x h, mm	Offer Price, €	Offer Price, £
F14340	-2.000 to +19.999	±1999.9	-10 to 105	250 x 210 x 55	480.00	400.00







Thermo Scientific[™] Orion Star[™] A211 Advanced Benchtop pH Meters

Record accurate and reliable pH, mV, ORP and temperature measurements with the A211, ideal for a wide range of applications and advanced pH analysis in the lab. Perform up to a five 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 downloadable Orion Star[™] Com software.

- Automatic buffer recognition of NIST or DIN buffer groups
- Calibration editing option allows individual points to be fixed without a full recalibration
- Calibration log stores ten most recent calibrations
- Non-volatile memory protects data and settings, even with loss of power
- IP54-rated housing can handle splashes
- All meters supplied with electrode stand and universal power adapter

P	
	Barry and
	ROSS [™] Storage Solution
	Solution Solution
	PH 4.01
Thermo	Sources Buffer 7.00 7.00 7.00 80 10 10 10 10 10 10 10 10 10 10 10 10 10
	n n n Bulffor
	and a set
	DRION STAR A211
D pH Cleaner	URIUN 3 INIT Parto
Cleaning Come page 24 Gran page 24 Grange Date	
Thermo	

Code	Description	Supplied with	Offer Price, €	Offer Price, £
F14636	Difficult sample kit	8172BNWP ROSS Sure-Flow glass-body pH electrode, 927007MD stainless steel ATC probe, 810199 pH buffer kit	642.00	535.00
F14638	Standard ROSS kit	8302BNUMD ROSS Ultra glass-body pH/ATC electrode, 810199 pH buffer kit	592.00	493.00
F14640	Durable ROSS kit	8157BNUMD ROSS Ultra epoxy-body pH/ATC electrode, 810199 pH buffer kit	596.00	497.00
F14642	General purpose kit	9157BNMD epoxy-body pH/ATC electrode, 910199 pH buffer kit	552.00	460.00
F14644	Separate pH and ATC sensor kit	8102BNUWP ROSS Ultra glass-body pH electrode, 927007MD stainless steel ATC probe, 810199 pH buffer kit	612.00	510.00
F14646	Food and beverage kit	9165BNWP Sure-Flow epoxy-body pH electrode, 927007MD stainless steel ATC probe, 910199 pH buffer kit	583.00	486.00





Thermo Scientific[™] Orion Star[™] A111 Basic Benchtop pH Meters



Take simple, routine pH, mV and temperature measurements with the easy-to-use A111, for basic pH analysis in the lab. Perform up to a three point pH calibration with easy recall of calibration points and slope. Thermo Scientific[™] AUTO-READ[™] locks in the stable reading on your screen and ready indicator alerts when readings are stable.

3 YEARS

- Automatic recognition of USA/NIST and DIN buffers
- Non-volatile memory holds up to 50 data points
- IP54-rated housing can handle splashes
- All meters supplied with electrode stand and universal power adapter





Code	Description	Supplied with	Offer Price, €	Offer Price, £
F14648	Standard kit	9157BNMD epoxy-body pH/ATC electrode, 916099 pH buffer kit	382.00	318.00
F14650	TRIS compatible kit	GD9156BNWP double junction pH electrode, 927007MD stainless steel ATC probe	416.00	347.00
F14652	ROSS TRIS compatible kit	157BNUMD ROSS Ultra epoxy-body pH/ATC electrode, 810199 pH buffer kit	520.00	433.00





SLS Select Sanitiser Blast Room Foggers

>90% alcohol. Leaves an anti-bacterial layer on all surfaces and sanitises the air. Effective against 99.9% of bacteria, yeast & enveloped viruses, including Coronavirus.

Code	Fill Area, m³	Pack	List Price, €	List Price, £
COV1219	50	100mL	5.94	4.95
COV1214	100	200mL	6.58	5.48

LAB

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

Combine ultrapure and DI water in one unit saving you money and space. Type 2 water is ideal for buffer, reagent & media preparation, sample dilution and general chemistry. Type 1 is perfect for the most sensitive applications such as cell & tissue culture, molecular biology, electrophoresis, chromatography & spectroscopy and with ultra-filtration included the PurA-Q+ is ideal for RNase/DNase free work too.

- Main unit wall, bench or reservoir mounted
- Variable speed motor saves energy when not in use reducing running cost and noise
- Novel recirculation loop extends consumable life
- TOC water quality monitoring (ppb 1-5)
- Ultra-filtered nuclease free and endotoxin <0.001EU/mL
- Built-in boost pump means low feed pressure (0.1 bar min.) is not an issue



Code	Model	Dispenser	Offer Price, €	Offer Price, £
F14984	+10 UF	Integral	5700.00	4750.00
F14986	+10 UF R	Remote	5940.00	4950.00

Reservoirs

Code	Capacity, L	Dims, w x d x h, mm	Offer Price, €	Offer Price, £
F14988	30	405 x 230 x 495	540.00	450.00
F14990	60	480 x 330 x 495	636.00	530.00
F14992	100	480 x 360 x 810	924.00	770.00

KNF Laboport[®] Type N 96 Vacuum Pump





The smallest chemical resistant pump in the new Laboport[®] series, the N 96 combines a high flow rate with a compact design, saving valuable space in the laboratory. Thanks to the manual rotational speed control, the N 96 is quiet, very energy efficient, and can be optimally adjusted in accordance with the application. Potential applications include filtration, SPE, and liquid aspiration using a vacuum.

- Flow rate of 0.3 0.42m³/h, ultimate vacuum of <130 mbar abs
- Very small footprint
- Integrated rotational speed control
- PTFE-coated diaphragm for use with aggressive/corrosive gases and vapours
- Easy to clean surface





Code	Delivery, L/min	Ultimate Vacuum, mbar	Dims, w x d x h, mm	Offer Price, €	Offer Price, £	
F14994	7	<130	75 x 156 x 119	320.00	267.00	

KNF Laboport[®] Type N 820G/N 2840G Vacuum Pumps

The N 820 G and N 840 G feature a control knob for manual adjustments of the flow rate. Due to the integrated rotational speed control, the pumps are quiet, very energy efficient, and can be optimally adjusted. These pumps are ideal for working with extremely aggressive/corrosive gases and vapours. Potential applications include rotary evaporation, distillation, gel drying, degassing, use by vacuum ovens and vacuum concentrators.

- Adjustable flow rate of up to 2.04m³/h
- Ultimate vacuum of 6 mbar abs
- 3-colour status display: in operation/standby/error
- ATEX-compliant in accordance with II 2/-G IIB+H2 T3 internal atmosphere only
- 100% oil-free transfer to ensure uncontaminated transfer, evacuation and compression





Code	Model	Delivery, L/min	Dims, w x d x h, mm	Offer Price, €	Offer Price, £
F14996	N 820 G	20	163 x 259 x 220	1362.00	1135.00
F14998	N 840 G	34	177 x 289 x 240	1499.00	1249.00

Branson SFX550 Sonifier®

The SFX550 easily handles high-volume applications and can process larger, viscous samples. It also provides precise control over energy output and other parameters to accommodate experiments of all sizes.

BRANSON

3

- Monitor key variables including power level, energy usage, sample temperature, and experiment progress.
- Advanced energy control in continuous or pulse modes
- Create and store up to 22 sample processing programs
- Includes power supply, converter, and $\ensuremath{^{\prime\!2}}\xspace$ disruptor horn



Code	Output Power, W	Sample Capacity, mL	Dims, w x l x h, mm	Weight, kg	Offer Price, €	Offer Price, £
F14298	550	0.2 - 1000	191 x 318 x 235	6.4	3998.00	3332.00

Accessories

Code	Description	Offer Price, €	Offer Price, £
F14300	Sound-proof enclosure (20 -25db reduction) with converter mounting	878.00	732.00
F14302	Tapered 1/8" dia. microtip for use with $\frac{1}{2}$ " tapped horn	254.00	212.00



DISINFECTANTS EFFECTIVE AGAINST CORONAVIRUSES* MADE IN THE UK - AVAILABLE NOW



2000 DOSES OF SURFACE DISINFECTANT PER 1 LITRE BOTTLE

A **1 litre bottle** of DISTEL DOSING SYSTEM concentrate delivers **10 x 1 litre bottles** of working solution which equates to **200 x 5ml doses** per bottle.

ELIMINATES THE USE OF SINGLE-USE PLASTIC WIPES. YOU CHOOSE THE SPREADER

REUSABLE BOTTLES FOR LESS COST & WASTE

CONSISTENT 5ML DOSES FOR BACTERICIDAL, YEASTICIDAL AND VIRUCIDAL EFFICACY

FIND OUT

MORE: BIT.LY/JETSLS2



SPORICIDAL DISINFECTANT FOAM FOR HIGH-TOUCH SURFACES

A JET STREAM, NOT AN AEROSOL SPRAY

ELIMINATES THE USE OF SINGLE-USE PLASTIC WIPES. YOU CHOOSE THE SPREADER

> EFFECTIVE AGAINST MICROORGANISMS OF CONCERN IN 1 MINUTE

570 READY TO USE DOSES PER BOTTLE



BROUGHT TO YOU BY TRISTEL - www.analab.co.uk - www.analab.ie

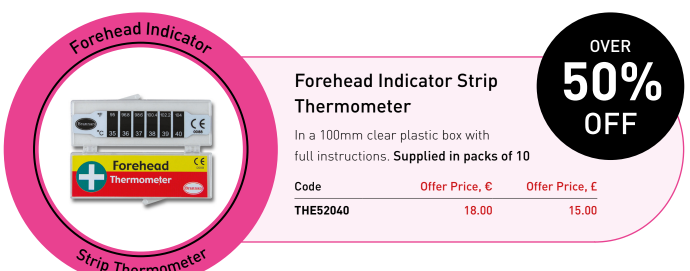
THE52040 15.00 18.00 Strip Thermometer



Combines the basic rocking motion of traditional platform rockers with the circular motion of an orbital shaker, and is ideal for generating the optimum 3-dimensional "undulating" motion preferred for molecular biology applications. The tilt angle is adjustable from 0 to 10° and mixing speed can be adjusted from 5 to 105 RPM using the LCD control panel. Time of operation can be selected from 1 minute up to 99 hours or for continuous operation.

- Large platform is supplied complete with a non-slip rubber mat
- Ideal for staining, washing & general mixing







Stuart SRT6 Roller Mixer

These roller mixers provide a gentle, but highly efficient, rocking and rolling action. The six roller design has a small space saving footprint.

- Detachable roller tubes to accommodate larger vessels
- Removable side panels ensure bottles do not slide off mixer
- Units can be stacked using dedicated accessory (please enquire for details)
- Units can be used in incubators between 4 and 60°C
- Green lit switch on/off button
- Designed for continuous guiet operation

Code	No. of Rollers	Control	Speed Range, RPM	Dims, w x d x h, mm	Offer Price, €	Offer Price, £
F14334	6	Analogue	33 (fixed)	595 x 225 x 110	600.00	500.00

⁰∕₀

Benchmark MultiTherm[™] Shaker

The MultiTherm[™] shaker is a temperature controlled vortexer, useful for a variety of molecular biology applications. Despite its modest 8 x 11 inch footprint, all popular tubes and plates are compatible, including as many as six 50mL tubes. Speed, time and temperature settings are continuously visible on the LCD, simultaneously 32% showing both actual and selected values. Integral over-temperature control ensures long life, safety and sample integrity. • Temperature control from 0 to 100°C

• Exchangeable blocks, for tube sizes 0.2 to 50mL

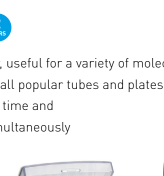
MultiTherm[™] shaker with heating and cooling

- Precision contoured wells for uniform thermal transfer
- Sequence link function for linking or repeating programs (HC model only)

Description

Blocks sold separately

F14956	MultiTherm [™] shaker with heating only	1631.00	1359.00







Offer Price, €

2144.00

Offer Price, £

1787.00







Code F14954

SLS Flowgen Incu-Shaker[™] Incubated Shaker



30%

A compact shaking incubator with a remarkably small footprint. 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 optional MAGic Clamp[™] magnetic platform.

2 VEARS

- Touch screen control over time, speed and temperature
- Horizontally circular 19mm orbit for aeration & mixing
- Program STEP feature for linking consecutive programs
- Constant monitoring system ensures accuracy through the duration of the program

Code	de Temp Range, °C Orbi		Speed Range, RPM	Dims, w x d x h, mm	Offer Price, €	Offer Price, £
F14950	Ambient +5 to +70	19	30 - 300	280 x 480 x 330	2154.00	1795.00

Accessories

Code	Description	Offer Price, €	Offer Price, £
F14974	MAGic Clamp [™] universal platform	210.00	175.00
F14976	MAGic Clamp [™] 500mL clamp	33.60	28.00
F14978	MAGic Clamp [™] 1L clamp	52.00	43.50

LEEC Culture Safe Precision CO₂ **Incubators**



Fully sealed, electro-polished, one-piece, deep drawn chamber, manufactured from high grade 304 stainless steel. The outer cabinet is manufactured from stainless steel, and has an anti-bacterial powder coat paint finish. An inner glass viewing door allows a clear view of the chamber contents and the outer door has a magnetic gasket providing a good seal. A side access port allows insertion of temperature monitoring probes.

- 160°C decontamination option (P190D only)
- No internal fan (less risk of contamination)
- 6 sided direct heating system with high performance insulation
- IR sensor
- Temperature range: +5 to +60°C





Code	Model	Capacity, L	Ext Dims, w x d x h, mm	Int Dims, w x d x h, mm	Offer Price, €	Offer Price, £
F14942	P50	50	534 x 460 x 736	402 x 300 x 402	3643.00	3036.00
F14938	P190	190	765 x 740 x 862	632 x 440 x 686	3829.00	3191.00
F14940	P190D	190	765 x 740 x 862	632 x 440 x 686	3143.00	2619.00

LMS Series 3 Cooled Incubators

A reliable and accurate temperature controlled cabinet (-10 to 50°C). The design of the purpose built incubator facilitates the addition of optional extras to provide greater flexibility for individual use.

- Single set point control
- Digital control with digital readout
- Fan assisted air circulation via premixing chamber
- Full P.I.D. heating/cooling control to ensure stable internal temperature
- Preset 70°C safety cutout for total cabinet protection
- Hermetically sealed refrigeration system
- Self-evaporating condensate drip-tray
- Stainless steel interior with white plastic coated wire shelves







Code	Capacity, L	Ext Dims, w x d x h, mm	No. of Shelves	Offer Price, €	Offer Price, £
F14930	90	610 x 630 x 800	2	2570.00	2142.00
F14932	227	680 x 670 x 1550	3	3790.00	3158.00
F14934	290	680 x 670 x 1810	3	3956.00	3297.00
F14936	450	690 x 920 x 1810	3	4128.00	3440.00

LTE IP Series Incubators

The IP Series of incubators offers maximum flexibility and unparalleled performance with fast heat-up times, almost undetectable overshoot and superb accuracy make the IP Series a class-leading product.

U models: uni-program system offers single temperature selection and control. Following a mains power failure, the controller will automatically reinstate.

M models: multi-program controller allows up to 8 multiple-step cycles to be stored in the memory. It incorporates a selectable temperature ramping function, which allows controlled temperature rise and fall rates to be programmed into a cycle. At the end of a program sequence, the controller can be programmed to stop or repeat the sequence again. Following a mains power failure, M models have 3 recovery options.

- Temperature range 30 to 80°C
- Digital display of set and actual temperatures (and programmed features on M models)
- Class 2 over-temperature protection
- Stainless steel radiused interiors

• Anti-bacterial epoxy powder coating

Code	Model	Capacity, L	Air Circulation	Shelves/ Positions	Int Dims, w x d x h, mm	Ext Dims, w x d x h, mm	Offer Price, €	Offer Price, £
F14740	U	60	Natural convection	2/6	400 x 400 x 400	735 x 575 x 590	1513.00	1261.00
F14742	U	60	Fan circulation	2/6	400 x 400 x 400	735 x 575 x 590	1669.00	1391.00
F14744	М	60	Natural convection	2/6	400 x 400 x 400	735 x 575 x 590	2003.00	1669.00
F14746	М	60	Fan circulation	2/6	400 x 400 x 400	735 x 575 x 590	2186.00	1822.00
F14748	U	100	Natural convection	2/8	500 x 400 x 500	835 x 575 x 690	1651.00	1376.00
F14750	U	100	Fan circulation	2/8	500 x 400 x 500	835 x 575 x 690	1819.00	1516.00
F14752	М	100	Natural convection	2/8	500 x 400 x 500	835 x 575 x 690	2156.00	1797.00
F14754	М	100	Fan circulation	2/8	500 x 400 x 500	835 x 575 x 690	2360.00	1967.00
F14756	U	150	Natural convection	2/10	500 x 500 x 600	835 x 675 x 790	2125.00	1771.00
F14758	U	150	Fan circulation	2/10	500 x 500 x 600	835 x 675 x 790	2334.00	1945.00
F14760	М	150	Natural convection	2/10	500 x 500 x 600	835 x 675 x 790	2738.00	2282.00
F14762	М	150	Fan circulation	2/10	500 x 500 x 600	835 x 675 x 790	2932.00	2443.00
F14764	U	250	Natural convection	3/18	500 x 500 x 1000	835 x 675 x 1190	2724.00	2270.00
F14766	U	250	Fan circulation	3/18	500 x 500 x 1000	835 x 675 x 1190	2934.00	2445.00
F14768	М	250	Natural convection	3/18	500 x 500 x 1000	835 x 675 x 1190	3275.00	2729.00
F14770	М	250	Fan circulation	3/18	500 x 500 x 1000	835 x 675 x 1190	3516.00	2930.00





LTE OP Series Ovens

The OP Series of ovens offers maximum flexibility and unparalleled performance with fast heat-up times, almost undetectable overshoot and superb accuracy.

U models: uni-program system offers single temperature selection and control. Following a mains power failure, the controller will automatically reinstate.

M models: multi-program controller allows up to 8 multiple-step cycles to be stored in the memory. It incorporates a selectable temperature ramping function, which allows controlled temperature rise and fall rates to be programmed into a cycle. At the end of a program sequence, the controller can be programmed to stop or repeat the sequence again. Following a mains power failure, M models have 3 recovery options.

- Choice of PID temperature control systems
- Temperature range 40 to 250°C
- Digital display of set and actual temperatures (and programmed features on M models)
- Class 2 over-temperature protection
- Stainless steel radiused interiors
- Anti-bacterial epoxy powder coating



Code	Model	Capacity, L	Air Circulation	Shelves/ Positions	Int Dims, w x d x h, mm	Ext Dims, w x d x h, mm	Offer Price, €	Offer Price, £
F14708	U	60	Natural convection	2/6	400 x 400 x 400	735 x 575 x 590	1358.00	1132.00
F14710	U	60	Fan circulation	2/6	400 x 400 x 400	735 x 575 x 590	1552.00	1293.00
F14712	М	60	Natural convection	2/6	400 x 400 x 400	735 x 575 x 590	1602.00	1335.00
F14714	М	60	Fan circulation	2/6	400 x 400 x 400	735 x 575 x 590	1854.00	1545.00
F14716	U	100	Natural convection	2/8	500 x 400 x 500	835 x 575 x 690	1568.00	1307.00
F14718	U	100	Fan circulation	2/8	500 x 400 x 500	835 x 575 x 690	1828.00	1523.00
F14720	М	100	Natural convection	2/8	500 x 400 x 500	835 x 575 x 690	1931.00	1609.00
F14722	М	100	Fan circulation	2/8	500 x 400 x 500	835 x 575 x 690	2137.00	1781.00
F14724	U	150	Natural convection	2/10	500 x 500 x 600	835 x 675 x 790	2105.00	1754.00
F14726	U	150	Fan circulation	2/10	500 x 500 x 600	835 x 675 x 790	2312.00	1927.00
F14728	М	150	Natural convection	2/10	500 x 500 x 600	835 x 675 x 790	2405.00	2004.00
F14730	М	150	Fan circulation	2/10	500 x 500 x 600	835 x 675 x 790	2638.00	2198.00
F14732	U	250	Natural convection	3/18	500 x 500 x 1000	835 x 675 x 1190	2706.00	2255.00
F14734	U	250	Fan circulation	3/18	500 x 500 x 1000	835 x 675 x 1190	2898.00	2415.00
F14736	М	250	Natural convection	3/18	500 x 500 x 1000	835 x 675 x 1190	2980.00	2483.00
F14738	М	250	Fan circulation	3/18	500 x 500 x 1000	835 x 675 x 1190	3218.00	2682.00



Astell Square Eco Front Loading Autoclaves

The ECO range is designed to be water efficient, with Autofill and Autodrain options fitted as standard, and low in power consumption by utilising 16kW heaters in chamber across the range. With simplicity and economy in mind, the range is ideal for sterilising typical laboratory loads such as media, waste (discard) and glassware.

- 316 stainless steel electropolished chamber
- Assisted air cooling
- Cooling lock
- Electrically heated steam generators
- Five password levels to stop lower level users making changes
- Five pre-programmed cycles and up to 50 available
- Manual sliding door operation
- Over temperature protection
- Temperature range of 100 to 138°C (0.2 2.4 Bar)

- Timed/pulsed free steaming
- Fully programmable 5.7" colour touch screen controller
- Validation port

18% OFF + FREE Pulsar Freesteaming Option, Load Sensed Process Timer (Roaming Probe) Option and External Air Ballast Option Worth €1362!



Astell

Code	Capacity, L	Chamber Dims, w x d x h, mm	Dims, w x d x h, mm	Offer Price, €	Offer Price, £
F14916	125	500 x 500 x 500	780 x 1000 x 1750	22409.00	18674.00
F14918	216	600 x 600 x 600	880 x 1100 x 1850	25746.00	21455.00
F14920	250	500 x 1000 x 500	880 x 1750 x 1850	25087.00	20906.00
F14922	360*	600 x 1000 x 600	880 x 1700 x 1850	24743.00	20619.00

*NB. This model is only suitable for sterilising fluid loads

Haier Low Energy ULT Freezer

Versatile personal ULT freezer with a stackable, on or under counter design. HC green refrigeration and cabinet design reduces energy consumption to just 5.5kWh/day.

- Reliable performance
- Reduced operation noise
- Energy saving
- 1 shelf and 2 inner doors
- Temperature range -40 to -86°C, with uniformity within 5°C





Code	Capacity, L	Ext Dims, w x d x h, mm	Int Dims, w x d x h, mm	Offer Price, €	Offer Price, £
F14654	100	770 x 600 x 810	330 x 481 x 630	5610.00	4675.00

Haier Biomedical



Grant CRF-1 Liquid Nitrogen and Cryogen Free Controlled Freezers

The CRF-1 poses no contamination risk and can be used in cleanrooms and barrier facilities. Its performance in terms of cell viability after freezing is comparable or better than standard liquid nitrogen freezers. The cooling rate is precisely controlled, ensuring accuracy and reproducibility throughout the freezing profile, ensuring optimal recovery of cells upon thawing. The CRF-1 will cool down to -100°C with straws.

- Linear and non-linear cooling profiles
- Standard, preset and custom cooling profiles
- Temperature remains at -100°C at the end of cycle for straw applications until freezer is switched off
- Can be run as a stand alone pre-programmed unit or connected to a control PC

• Dims, w x d x h: 369 x 266 x 453mm

YEARS

grant

• Weight: 9.8kg

10% OFF + FREE IQ/OQ/PQ Documentation Worth €900 or FREE Single Point Calibration Worth €948



Code	Supplied with	Offer Price, €	Offer Price, £
F14772	Plate for 16 x 0.5mL CBS high security straws	13284.00	11070.00
F14774	Plate for 18 x 0.3mL IMV straws	13284.00	11070.00
F14776	Plate for 55 x 1.8mL cryovials (0.5mL max fill)	13284.00	11070.00
F14778	Flat plate for various items/vessels	13284.00	11070.00
F14780	Plate for 1 x SBS microplate	13284.00	11070.00
F14782	Plate for 55 x 1.8mL cryovials (1.0mL max fill)	13284.00	11070.00
F14784	Plate for 10 x 0.5mL CBS high security straws & 12 x 1.8mL cryovials (0.5mL max fill)	13284.00	11070.00
F14786	Plate for 12 x 0.3mL IMV straws & 12 x 1.8mL cryovials (0.5mL max fill)	13284.00	11070.00

ClearLine® CryoGen® Tubes



Innovative screw caps eliminate leakage and contamination. Screw caps are co-moulded with a thermoplastic elastomer (TPV) layer and are 95kPa certified to provide a 100% leak-proof seal.

- Human DNA, DNase, RNase, Pyrogen, ATP, PCR inhibitor free
- Sterile Sterility Assurance Level (SAL) of 10-6
- CE-IVD marked
- Certified IATA PI 650
- Working temperature: down to -196°C
- Printed graduations and standard code 128 barcode on each vial
- Autoclavable at 121°C steam for 20 minutes
- Centrifuged at: 14,000 RPM / 19,000 x g



with sterilisation indicator)



Supplied in packs of 500 (inner sealed zip bags of 50

Code	Volume, mL	Bottom	Thread	Offer Price, €	Offer Price, £
F14398	1.2	Self-standing	Internal	80.00	67.00
F14400	2.0	Self-standing	Internal	80.00	67.00
F14406	2.0	Round	Internal	78.00	65.00
F14408	1.2	Self-standing	External	80.00	67.00
F14414	2.0	Self-standing	External	80.00	67.00
F14416	2.0	Round	External	80.00	67.00



Ebro TMX Digital Fridge/Freezer Thermometers



Displays current measured value and min/max values.

Monitor 2 temperature zones. Acoustic alarm if a limit is exceeded.

Code	Model	Description	Offer Price, €	Offer Price, £
F14656	TMX 310	1 internal sensor, 1 external probe in glycol bottle	46.80	39.00
F14658	TMX 320	1 internal sensor, 1 external probe with 4 x 20mm metal capsule	44.20	36.80
F14660	TMX 410	2 external probes in glycol bottles	58.50	48.80
F14664	TMX 420	2 external probes with 4 x 20mm metal capsules	52.20	43.50

ClearLine® CryoGen® Tube Freezer Boxes

These durable polycarbonate cryogenic storage boxes are designed to be used at temperatures between -196 and +121°C and are autoclavable at 120°C for 20 minutes.

- Break-resistant, durable polycarbonate
- Writing area on the cover and on the bottom for an easy identification
- Numbered lid for an easy tubes positioning
- Suitable for 1 to 2mL tubes

Supplied in packs of 5



Code	Bottom Colour	Tube Capacity	Offer Price, €	Offer Price, £
F14420	Blue	81	22.20	18.50
F14422	Red	81	22.20	18.50
F14424	Green	81	22.20	18.50
F14426	Yellow	81	22.20	18.50
F14428	White	100	23.40	19.50
F14430	Blue	100	23.40	19.50
F14432	Red	100	23.40	19.50
F14434	Green	100	23.40	19.50
F14436	Yellow	100	23.40	19.50

Quote

FOCUS2020

when placing

your order

FREE Commissioning and Validation on ESCO

Class II Biological Safety Cabinets

- AC2-E/AC2-S, Airstream® Class II, Biological Safety Cabinets (E-Series/S-Series) - Gen 3, Glass/Stainless Steel Sides
- AC2-G/AC2-D, Airstream[®] ClassII, Biological Safety Cabinet Double Fan/Filter (G-Series/D-Series), - Gen 3, Glass/Stainless Steel Sides
- AC2-TU, Airstream® Class II, Biological Safety Cabinets (E-Series/S-Series) - TU, Glass/ Stainless Steel Sides

Laminar Flow Cabinets

- LVG, LVS, Esco Airstream Vertical Laminar Flow Cabinet, Gen 3 - Glass/Stainless Steel Sides
- LHG, LHS, Esco Airstream Horizontal Laminar Flow Cabinet, Gen 3 – Glass/Stainless Steel Sides

Ductless Fume Hoods

- ADC, Ascent[®] Max Ductless Fume Hoods
- SPD, Ascent® Opti Ductless Fume Hoods
- EFA, Esco Frontier® Acela Fume Hood, Vertical Sash

Ducted Fume Hoods

• EFA, Esco Frontier[®] Acela Fume Hood, Vertical Sash

Save Over €360



00377

Airstrean



Grant UV Air Cleaner-Recirculators

Easy to use UV cleaner-recirculator ideal for air disinfection in hospitals, research laboratories and clinics. Consists of a germicidal UV lamp, a fan unit equipped with dust filters and a control unit confined in a flow through chamber.

- Full user protection from direct UV radiation
- Extremely quiet operation ٠
- Air flow productivity: 14m³/h

Description

UVR-M

Code

F14696

- UV lamp operation indicator, indicator light turns off when the lamp needs replacing
- Convenient fixation on walls or mount on a movable tripod (sold separately)

F14698 UVR-Mi 584.00 2 lamps 36 1 min - 24 hrs / LCD 487.00 non-stop Haier Air Purification Steriliser NEW

Timer

25% OFF

+ FREE Wheeled

Trolley Worth

€198

Features a triple disinfection technologies, cleaning air to class 100,000 cleanliness. Plasma disinfection, ultraviolet and titanium dioxide photocatalyst disinfection and nano-silver ion filtration layer disinfection together ensures a bacterial and virus killing rate of > 99.9%.

UV Radiation Level,

mW/cm²/sec

18

• Utilises HEPA and carbon filter technologies to reach class 100,000 cleanliness after operating for 1 hour (<60m³)

UV Radiation

Source

1 lamp

- Negative ion generator releases negative ions with a concentration of over 3 million ppm/cm creating fresh air indoors
- Air guality automatically displayed
- Filter and UV light replacement reminders
- Timed shutdown function ٠
- Optional smart air control mode adapts air speed function to provide optimal air quality
- Automatic quiet mode switches when light levels drop (night)
- Fault warning alarms sound if filter or UV light is in fault ٠

Code	Dims, w x d x h, mm	List Price, €	List Price, £
UVR1006	439 x 229 x 735	1452.00	1210.00

Haier Biomedical

Offer Price, £

323.00







Offer Price, €

388.00

Display

grant

ANALAB IRELAND PRESENTS

See page 37

Over



EXCLUSIVE OFFERS & EXCITING NEW PRODUCTS

Student-friendly features include the pre-focused, pre-centered condenser and the EZTube™ preset diopter

Analab Ireland Analab Limited Rathdown Close Lissue Industrial Estate West Lisburn, Co. Antrim BT28 2RB

t. (Lisburn) 028 9262 1100 t. (Dublin) 01 4069 464

www.analab.co.uk or www.analab.ie

Leica DM500 Configurable Microscope Package

The Leica DM500 microscope is the ideal tool to make teaching entry-level college and university Life Science courses easy and fun for the instructor and the student

202

AUTUMN EDITION