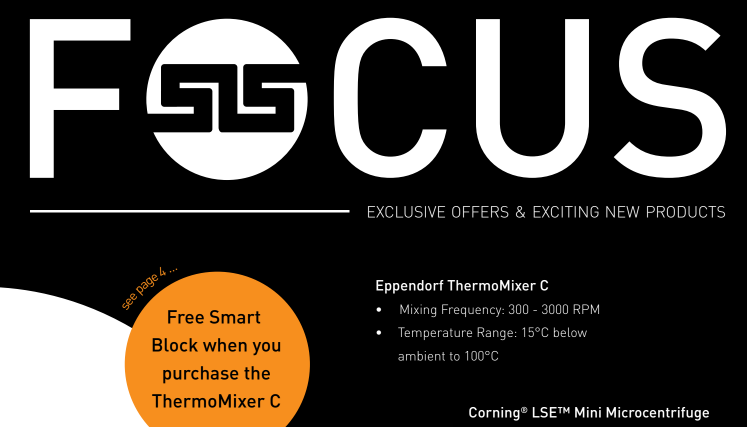
#### ANALAB IRELAND PRESENTS



- Compact, lightweight and easy-to-use
- Fixed speed of 6000 RPM

CORNING

#### See Inside for Great Offers on:

- NEW Eppendorf Innova S44i pages 14
- NEW
  Rodwell Portaclave
  pages 35

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

alab

30% OFF

See Rage 16 ...

# eppendorf



# An Easy Choice

#### Are your pipettes compliant to the IVD directive? Do they need to be?

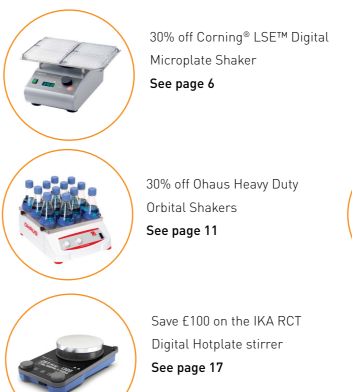
pipettes in two versions now. An IVD compliant CE marked version according to IVD directive 98/79/EC and a »General Lab Product« version for research. It is an easy choice, because both versions follow the same extremely

Eppendorf offers all its manual air cushion high quality standards at Eppendorf. We are not making any compromises when it comes to precision, accuracy, robustness, safety and ergonomics.

> Find out more at www.eppendorf.com/easy-choice



#### **Key Highlights**



#### www.eppendorf.com

Eppendorf<sup>®</sup>, the Eppendorf Brand Design and Eppendorf Research<sup>®</sup> are registered trademarks of Eppendorf AG, Germany. All rights reserved, including graphics and images. Copyright © 2017 by Eppendorf AG. \* This Research plus pipette is an in vitro diagnostic device according to Directive 98/79/EC of the European Parliament and the Council dated October 27, 1998.



Motic AE2000 Trionocular Microscope Package See page 20

40% off on Gilson Pipetman Starter Kits See page 25

50% off Sartorius arium mini® Plus Ultrapure Water System See page 34

## Eppendorf ThermoMixer C

#### FREE SmartBlock

Eppendorf ThermoMixer<sup>®</sup> C combines unique mixing performance with excellent temperature control to guarantee complete, dependable and reproducible test results. Improves user assay results by mixing and incubating samples at the same time. With quick and easy-to-exchange SmartBlocks for all common lab vessels, new and improved program functions, and a high level of stability.

- ✓ Mixing Frequency: 300 3000 RPM
- ✓ Temperature Range: 15°C below ambient to 100°C
- ✓ Temperature Accuracy: ±0.5 °C at 20 45°C
- ✓ Dims, w x d x h, mm: 206 x 304 x 136

Code	Description	List Price, £	List Price, €	
F9390	ThermoMixer C without Block	2097.00	2621.25	
	CO DO	AJ.		COCCUT

# eppendorf

Select one of the following FREE SmartBlocks when you purchase the ThermoMixer C (Shipped Separately)

Code	For tubes
F9392	8 x 5.0mL
F9394	24 x 1.5mL
F9396	24 x 0.5mL
F9398	24 x 2.0mL
F9400	4 x 50mL
F9402	8 x 15mL
F9404	24 Cryotubes 1.5-2mL

North €543.75

Free

Smart Block

## **Eppendorf BioSpectrometers**

- BioPhotometer D30: Fixed wavelengths at 230nm,
  26nm, 280nm, 320nm, 340nm, 405nm, 490nm, 562nm,
  595nm, and 600nm
- ✓ BioSpectrometer<sup>®</sup> basic: for UV-Vis measurement in the 200-830nm range with pre-programmed applications for a quick start BioSpectrometer<sup>®</sup> kinetic: with a temperature controlled cuvette shaft (20 to 42°C, 0.1°C increments)
- ✓ Eppendorf µCuvette<sup>®</sup> G1.0: Microvolume measuring cell for sample volumes from 1.5 – 10µL. Measurement of high sample concentrations without prior dilution



Code	Description	
F9406	BioPhotometer D30	
F9408	µCuvette G1.0 and BioPhotometer D30	
F9410	BioSpectrometer basic	
F9412	$\mu Cuvette$ G1.0 and BioSpectrometer basic	
F9414	BioSpectrometer kinetic	
F9416	$\mu$ Cuvette G1.0 and BioSpectrometer kinetic	







3472.00

4232.00

4558.00

5228.00

5514.00

6088.00

#### Offer Price, €

4028.00 4909.00 5287.00 6064.00 6396.00 7062.00

## Corning<sup>®</sup> LSE<sup>™</sup> Digital Microplate Shaker

The Corning LSE Digital Microplate Shaker features digital control of shaking speed and run time. A single control knob is used to set parameters, and values are shown on a large 3-digit display. A sturdy base encloses the motor for quiet, vibration-free operation.

- ✓ Large capacity process up to 4 microplates
- ✓ 3 mm orbit for resuspending, homogenising or vortexing
- ✓ Large digital display with single-knob control
- ✓ Suitable for cold room or incubator use (from +4 to 65°C)
- ✓ Speed Range: 100-1400 RPM
- ✓ Dims, l x w x h, mm: 168 x 279 x 153



#### Corning<sup>®</sup> LSE<sup>™</sup> Orbital Shaker

A powerful brushless motor and counter-balanced shaker mechanism provide smooth operation for years of troublefree use. Different platforms (order separately) are available and are easily interchangeable.

- ✓ Two stainless steel platform options
- ✓ 19 mm orbit for aeration of cultures and staining gels

- x 125mL
- ✓ Speed 20-300 RPM

Code	Description	Offer Price, £	Offer Price, €
F9514	Digital Shaker for 4 Microplates	526.00	610.00



## Corning<sup>®</sup>LSE<sup>™</sup> Low Speed Orbital Shaker with Flat Platform

The Corning LSE Low Speed Orbital Shaker includes a 30 x 30 cm platform and is ideal for staining and de-staining gels, washing blots and general mixing applications. Speed can be set from 3 to 60 RPM and the timer can be set for up to 2 hours or for continuous operation.

- ✓ Ideal for staining and washing of fragile gels
- ✓ Gentle motion prevents foaming of liquids
- ✓ Simple analogue control with easy-turn knobs
- ✓ 9mm orbit for blotting, gel staining and general mixing
- Safe for cold room and incubator use 1

Code	Description	Offer Price, £	Offer Price, €
F9516	Orbital shaker with flat platform	554.00	643.00



F9518 Orbital shaker without platform

#### **Accessories**

Description
Flat platform with rubber mat for use with orbital s
Flask clamp platform without clamps for use with o

6

Dublin t. 01 4069464



Offer Price, £	Offer Price, €
837.00	971.00

	Offer Price, £
shaker	72.00
orbital shaker	115.00

Offer Price, €

7

84.00 133.00

#### Corning<sup>®</sup> LSE<sup>™</sup> Benchtop Shaking Incubator with Platform

CORNING

Truly a benchtop style shaking incubator, the lid on the Corning benchtop shaking incubator has a low pivot point which provides a space-saving size sure to fit on the lab bench and under shelves. Each unit includes a software package, which provides the option of saving data to an external computer or monitoring rpm and temperature throughout runs. The maximum capacity is 4 x 1L flasks.

- ✓ Outstanding temperature uniformity +/-0.5C
- Large viewing area for undisturbed monitoring of samples
- ✓ Broad temperature range ambient +5°C to 70°C
- ✓ Multiple shelving options
- ✓ Precision control shaking mechanism with 19mm orbit
- ✓ Speed 20-300 RPM

Code	Description	Offer Price, £	Offer Price, €
F9524	Benchtop shaking incubator with platform	1869.00	2168.00







Code	Chamber Capacity, L	Flask Capacity	Dims, w x d x h, mm	Offer Price, £	Offer Price, €
F9526	49	4 x 1L, 5 x 500 mL, 9 x 250mL, 16 x 125mL, 16 x 50mL, 16 x 25mL	425 x 550 x 580	2360.00	2738.00
F9528	71	6 x 1L, 4 x 2L, 8 x 500mL, 12 x 250mL, 20 x 125mL, 30 x 50mL	574 x 544 x 635	2688.00	3118.00



Dublin t. 01 4069464

## Corning<sup>®</sup> LSE<sup>™</sup> Shaking Incubators

These cabinet-style incubators have a compact footprint and can also be stacked to maximise space efficiency. The built in orbital shaker accepts a large assortment of platforms and clamps that can accommodate flasks, Petri dishes, and test tube racks.

- ✓ Outstanding temperature uniformity
- Large viewing area for undisturbed monitoring of samples
- ✓ Broad temperature range
- ✓ Multiple shelving options
- ✓ Precision control shaking mechanism
- ✓ Temperature Range: Ambient +5°C to 80°C (0.1°C increments)
- Speed: 20 to 400 RPM (maximum 300 RPM when stacked)



#### **Ohaus Microplate Vortex Mixers**

Analogue variable speed models or microprocessorcontrolled digital models offer exact speed control for applications that demand repeatable results. The highspeed and small orbit (3.5mm) of these mixers make them optimal for effectively mixing microplates. Cup head for mixing single tubes is also included.

- ✓ Speed range, RPM: 300 to 2500 (on mode), 300 to 3500 (touch mode)
- ✓ Dims, w x d x h, mm: 137 x 267 x 114

Code	Description	Offer Price, £	Offer Price, €
F9286	Digital	378.00	438.00
F9288	Analogue	346.50	402.00



### **Ohaus Incubating Shakers**

Rocking shakers provide a see-saw like motion, while waving shakers offer a smooth, low-foaming threedimensional "wave" motion.

- ✓ Independent LEDs and touchpad control for temperature, speed/tilt angle and time
- ✓ Microprocessor control with PID temperature control
- Electronic tilt adjustment while unit is operating 1
- ✓ Temperature range, °C: ambient + 5 to 65
- ✓ Dims, l x w x h, mm: 432 x 279 x 267

Code	Description	Speed Range, RPM	Offer Price, £	Offer Price, €
F9282	Incubated rocking shaker	1 to 50	1610.00	1868.00
F9284	Incubated waving shaker	1 to 30	1771.00	2054.00

30% off list price

- ✓ Patented Accu-Drive shaking system ensures accuracy and speed control
- ✓ Touchpad control with LED displays (digital models)
- ✓ Safety features include speed ramping and load sensor
- ✓ Built-in tray and non-slip rubber mat included with all models
- ✓ Timer: 1 to 120 mins (analogue models) or 1 sec to 160 hours (digital models)
- ✓ 2 year warranty

Code	Description	Weight Capacity, kg	Tray Dims, l x w, mm	Speed Range, RPM	Orbit, mm	Offer Price, £	Offer Price, €
F9264	Analogue	16	279 x 330	25 to 500	19	969.50	1125.00
F9266	Digital	16	279 x 330	15 to 500	19	1218.00	1413.00
F9268	Analogue	22.7	457 x 610	25 to 500	25	1750.00	2030.00
F9270	Digital	22.7	457 x 610	20 to 500	25	1995.00	2314.00
F9272	Digital	45.4	610 x 610	15 to 500	25	2730.00	3167.00
F9274	Digital	45.4	610 x 610	15 to 300	51	2730.00	3800.00
F9276	Digital	68	610 x 910	15 to 500	25	3276.00	3914.00
F9278	Digital	68	610 x 910	15 to 300	51	3374.00	3045.00

Designed for use in extreme environments such as CO<sub>2</sub> incubators. A remote controller (that magnetically attaches to the outside of most incubators) allows for external control of settings



10

Dublin t. 01 4069464

## **Ohaus Heavy Duty Orbital Shakers**

With load capacities from 16 to 68kg, OHAUS Heavy Duty Shakers are designed to handle a range of applications. Available as analogue or digital models with microprocessor control to provide variable speed and consistent shaking, while ramping to the set speed.





#### **Ohaus Extreme Environment Shaker**

- ✓ Patented Accu-Drive shaking system with 19mm orbit
  - ensures accuracy and speed control
- ✓ Control settings externally without disturbing the
  - incubator atmosphere
  - Touchpad control with independent LED displays for
  - speed (15 to 500RPM) and time (1 sec to 160 hours)
- ✓ Max. Weight Capacity: 16kg
- ✓ Tray Dims, l x w, mm: 279 x 330
- ✓ Shaker Dims, l x w x h, mm: 294 x 355 x 149

Code	Description	Offer Price, £	Offer Price, €
F9280	Ohaus shaker Extreme SHEX1619DG	2625.00	3045.00



#### Eppendorf Innova® S44i Biological Shaker



## eppendorf

- $\checkmark~$  Glide-up doors for convenient and effortless access
- ✓ Optimise space with double or triple-stacked configurations
- New touchscreen user interface provides easy operation.
  Alarm status, event log, and user information is just one touch away
- Create multi-step programs for automated shaker control
- ✓ Wide range of accessories and platforms
- ✓ 2.54cm orbit: 20-400 RPM
- ✓ 5.08cm orbit: 20-300RPM
- ✓ Temperature incubated ambient +5°C to 80°C
- ✓ Refrigerated ambient less 20°C (+4°C min) to 80°C

# NEW

Code	Description	List Price, £	List Price, €
SHA3060	Orbit 2.54cm	16420.00	20525.00
SHA3062	Orbit 2.54cm with refrigeration	18730.00	23412.00
SHA3064	Orbit 2.54cm with refrigeration and photosynthetic light	21360.00	26700.00
SHA3066	Orbit 5.08cm	16420.00	20525.00
SHA3068	Orbit 5.08cm with refrigeration	18730.00	23412.50
SHA3070	Orbit 5.08cm with refrigerationand photosynthetic light	21360.00	26700.00

#### Accessories

12

Code	Platform	List Price, £	List Price, €
SHA3072	Universal	1033.00	1291.25
SHA3074	Flasks, 125mL innova® S44i	1349.00	1686.25
SHA3076	Flasks, 250mL innova® S44i	1246.00	1557.50
SHA3078	Flasks, 500mL innova® S44i	1170.00	1462.50
SHA3080	Flasks, 1000mL innova® S44i	1108.00	1385.00
SHA3082	Flasks, 2000mL innova® S44i	1045.00	1306.25
SHA3084	Flasks, Fernbach 2/8L innova® S44i	1108.00	1385.00
SHA3086	Flasks 4000mL, innova® S44i		

## New Brunswick Galaxy 170R / 170S CO<sub>2</sub> Incubators

Full-featured R Series incubators incorporate the 133mm (5.3") intuitive LCD interface, and full choice of options, allowing for a customisable unit with user-friendly control, alarm and logging features. The S Series Galaxy incubator provides the same high level of performance as the R Series, but uses an easily-read LED display for the interface, representing an excellent, value-priced model. \*Delivery charge is extra.

- 170L (6.0 cu. ft.) on a minimal footprint w x d x h, mm
  685 x 677 x 848
- ✓ IR CO₂ sensor with automatic auto-zero programmable function to ensure accurate calibrated measurements
- ✓ Seamless chamber
- ✓ 25mm access port
- Perforated shelving (8-position shelving rack with 4 shelves)
- ✓ Sealed inner glass door for atmosphere conservation
- ✓ RS-232 communications port
- ✓ Stackable up to two high
- Large volume humidification pan with dedicated independent heater
- ✓ HEPA filtration of gas supply inlets to ensure sterility
- ✓ BMS alarm relay contacts

Code	Description	Offer Price, £*	Offer Price, €
F9418	NBS Galaxy 170 R $\rm CO_2$ Incubator Single Glass Inner Door 170L	4275.00	4959.00
F9420	NBS Galaxy 170 R $\rm CO_2$ Incubator with High Temperature Disinfection 170L	4760.00	5522.00
F9422	NBS Galaxy 170 R $\rm CO_2$ Incubator with 1-19% O <sup>2</sup> Control 170L	5140.00	5962.00
F9424	NBS Galaxy 170 R CO $_2$ Incubator with High Temperature Disinfection and 1-19 $\%$ O² control 170L	5775.00	6699.00
F9426	NBS Galaxy 170 S $\rm CO_2$ Incubator with Single Glass Inner Door 170L	3305.00	3834.00
F9428	NBS Galaxy 170 S $\rm CO_2$ Incubator with High Temperature Disinfection 170L	3560.00	4130.0



\*Inclusive of delivery to goods in



## LMS Series 1A Cooled Incubators

The LMS Series 1A Cooled Incubators offer reliable and accurate temperature-controlled cabinets, operating between -10°C to +50°C.

- ✓ Energy efficient & ECO Friendly System
- ✓ Digital set/display
- ✓ Fan-assisted circulation
- ✓ Hermetically-sealed refrigeration system
- ✓ Self-evaporating condensation drip tray
- ✓ Preset overheat protection
- ✓ White pre-coated aluminium interior
- ✓ 2 year warranty



Code

F9198

F9200

F9202

F9204

F9206

F9208

F9210

F9212

F9214

Model

T100

T100

T100

TC120

TC120

TC120

TX150

TX150

TX150

Stainless Steel Tank Capacity, L

5

12

18

5

12

18

5

12 18

Standard	Cinala	Cot D	oint	Control
Standard,	Siliyle	JULF	υπι	CONTROL

Code	Capacity, L	Shelves	Dims, w x d x h	Offer Price, £*	Offer Price, €
F9448	76	2	520 x 580 x 750	1315.00	1525.00
F9450	120	3	520 x 580 x 1070	1568.00	1819.00
F9452	201	4	520 x 580 x 1430	1809.00	2098.00
F9454	272	5	520 x 580 x 1750	2089.00	2423.00
F9456	76	2	520 x 580 x 750	1576.00	1828.00
F9458	120	3	520 x 580 x 1070	1832.00	2125.00
F9460	201	4	520 x 580 x 1430	2069.00	2400.00
F9462	272	5	520 x 580 x 1750	2354.00	2731.00

\* Delivery charge is extra

#### Fully Programmable, Multiple Temperatures and Time Frames

Code	Capacity, L	Shelves	Dims, w x d x h	Offer Price, £*	Offer Price, €
F9464	76	2	520 x 580 x 750	1536.00	1782.00
F9466	120	3	520 x 580 x 1070	1793.00	2080.00
F9468	201	4	520 x 580 x 1430	2030.00	2355.00
F9470	272	5	520 x 580 x 1750	2314.00	2684.00

\* Delivery charge is extra

Code	Capacity, L	Shelves	Dims, w x d x h	Offer Price, £*	Offer Price, €
F9464	76	2	520 x 580 x 750	1536.00	1782.00
F9466	120	3	520 x 580 x 1070	1793.00	2080.00
F9468	201	4	520 x 580 x 1430	2030.00	2355.00
F9470	272	5	520 x 580 x 1750	2314.00	2684.00

14

## **Grant Optima Heated Circulating Baths**

## with Stainless Steel Tanks

Precise temperature control for a wide range of laboratory applications.

- ✓ Choice of general purpose (T/TC models) or advanced (TX models)
- ✓ A bright easy to view 4 digit display on the T/TC series, full colour on the TX series
- ✓ Programmable temperature presets on the T/TC series,
  - up to 100 programmes with 30 segments on the TX series
- ✓ ±0.05°C stability @ 70°C on the T/TC series, ± 0.01° C on the TX series

\* Operation below ambient temperature requires optional accessory cooling

Temperature Range, °C	Integral Pump for External Circulation	Offer Price, £	Offer Price, €
Ambient +15 to 100	No	621.00	720.00
0* to 100	No	761.00	883.00
0* to 100	No	780.00	905.00
Ambient +15 to 120	Yes	711.00	825.00
0* to 120	Yes	839.00	973.00
0* to 120	Yes	870.00	1009.00
Ambient +15 to 150	Yes	964.00	1118.00
0* to 150	Yes	1093.00	1268.00
0* to 150	Yes	1125.00	1305.00



## SLS Lab Basics Mini Vacuum Pumps

The SLS Lab Basics diaphragm pumps are single-head, dry-running devices used in a wide range of laboratory applications. They transfer, compress and pump down without contamination.

- ✓ 100% oil-free transfer
- $\checkmark$  Pure transferring, evacuation and compression of gases
- PTFE coated version for slightly aggressive or corrosive gases and vapours
- ✓ Maintenance-free
- ✓ High level of gas tightness
- ✓ P20 motor protection
- ✓ Silencer fitted to outlet port
- 6mm hosetail on inlet

Code	Diaphragm Material	Delivery, L/min	Ultimate Vacuum, mbar. Abs	Offer Price, £	Offer Price, €
F9192	EPDM Rubber	6	100	175.00	203.00
F9194	PTFE Coated	5.5	160	215.00	249.00

## Corning<sup>®</sup> LSE<sup>™</sup> Mini Microcentrifuge

The New Mini Microcentrifuge includes an 8-place rotor that will accept standard 1.5mL to 2.0mL microcentrifuge tubes, and adapters are included for 0.5/0.4mL and 0.2mL tubes. Also included is a 4-place rotor for PCR strip tubes.

- ✓ Compact, lightweight and easy-to-use
- Close the lid to start, press the lid release button to stop
- ✓ 8 x 1.5/2.0mL rotor and 4-place strip tube rotors included
- ✓ Fixed speed of 6000 RPM generates 2000 x g

Code	Description	Offer Price, £	Offer Price, €
F9530	Mini Microcentrifuge	118.00	137.00



## IKA RCT Digital Hotplate stirrer

#### with Lifetime Warranty

The IKA Plate (RCT digital) has a round top made of aluminium alloy. It stirs volumes of up to 20L ( $H_2O$ ) and runs at speeds ranging from 50-1500RPM.

- ✓ Hardened glass design for maximum visibility and chemical resistance
- ✓ Temperature range: RT to 310°C
- ✓ Speed range: 50 to 1500 RPM
- ✓ Max Stirring Volume: 20L (H₂0)
- ✓ Plate Dims: 135mm
- ✓ Lifetime warranty

Code	Description
F9642	IKA RCT Digital magnetic stirrer with heating

#### Accessories

Code	Description	Offer Price, £	Offer Price, €
F9644	IKA H 38 Holding rod	18.40	21.34
F9646	IKA H 16 V Support rod	43.20	50.00
F9648	IKA H 44 Boss head clamp	18.40	21.34



16

Dublin t. 01 4069464





Offer Price, £ Offer Price, €

665.00 771.00



## Axygen Mini Plate Spinner Centrifuge

The Axygen Axyspin Plate Spinner is the first centrifuge designed specifically for quick and easy centrifugation of samples in PCR plates or microplates.

- ✓ Capacity for two standard plates
- ✓ Top loading design
- ✓ Exceptionally small footprint
- ✓ Starts and stops in seconds
- Use before and after thermal cycling to improve PCR yield
- $\checkmark$  Quickly spin down droplets and condensation
- Accepts skirted and non-skirted and all standard PCR plates
- ✓ Less than ¼ the size of most plate centrifuges
- Maximum Capacity: 2 standard PCR or microtitre microplates
- ✓ Speed: 2,500 RPM



Code	Description	Offer Price, £	Offer Price, €
F9512	Mini Plate Spinner Centrifuge	294.00	341.00



Buy any Hitachi Himac centrifuge, Integra Mediaclave or Mediajet and get up to 50% off your first year's



Quote reference **"FSERV"** when placing your order.

Lisburn t. 028 9262 1100



\*Standard annual service contract includes one visit to carry out a preventative maintenance service required to support the first year's warranty.

annual service\*



#### Accessories

Code	Description	Pack	List Price, €
F9236	Prefilled 2.0mL tubes Silica (glass) beads 0.1mm acid washed	50.00	113.00
F9238	Prefilled 2.0mL tubes Silica (glass) beads 0.5mm acid washed	50.00	113.00
F9240	Prefilled 2.0mL tubes Silica (glass) beads 1.0mm acid washed	50.00	113.00
F9242	Prefilled 2.0mL tubes Zirconium beads 0.1mm triple-pure - high impact	50.00	158.00
F9244	Prefilled 2.0mL tubes Zirconium beads 0.5mm triple-pure - high impact	50.00	158.00
F9246	Prefilled 2.0mL tubes Zirconium beads 1.0mm triple-pure - high impact	50.00	158.00
F9248	Prefilled 2.0mL tubes Zirconium beads 1.5mm triple-pure - high impact	50.00	158.00
F9250	Prefilled 2.0mL tubes Zirconium beads 3.0mm triple-pure - high impact	50.00	158.00
F9252	Triple-pure (zirconium) starter kit 10 each of 0.1, 0.5, 1.0, 1.5 and 3.0mm	50.00	158.00
F9254	Prefilled 2.0mL tubes stainless steel 2.8mm acid washed	50.00	158.00
F9256	2.0mL conical bottom sterile PCR clean screw cap micro centrifuge tube	500.00	143.25
F9258	Tubes (empty) with caps and sealing ring	1000.00	171.00
F9260	Tubes (empty) with caps and sealing ring	50.00	43.37
F9262	Prefilled 5.0mL tubes stainless steel beads 2.8mm acid washed	50.00	216.50

## VelociRuptor Microtube Homogeniser

The VelociRuptor 24 completely lyses, grinds and homogenises a broad variety of biological samples. 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.

- ✓ 3D rotating high speed motion for quick disruption of fibrous tissues and resistant cells
- Eliminates the cross-contamination associated with hand-held homogenisers
- ✓ Faster and more effective than tissue grinders
- ✓ Process up to 24 tubes simultaneously
- ✓ 2 year Warranty

Offer Price, £

Offer Price, €

3745.00

4344.00

#### Motic AE2000 Trionocular Microscope Package

The AE2000 inverted microscope is the ideal instrument for routine live cell inspection. Superb optical quality can be expected from a brand new optical series of both brightfield and phase contrast lenses, following Motic's CCIS® Infinity optical system.

- ✓ Eyepieces: N-WF10X/20mm with diopter adjustment, +/5 diopter
- Objectives: 4X/0.10 (WD 12.6mm), PH10X/0.25 1 (WD 4.1mm), LWD PH20X/0.30 (WD 4.7mm), LWD 40X/0.50 (WD 3.0mm)
- ✓ Package includes: AE2000 Trinocular Microscope, 0.5X C-mount camera adapter, Moticam 1080 BMH with integrated 1080p HD LCD screen (no computer required)

# North over €1835 **Free Camera** with Mount and Integrated Screen

#### Thermo Scientific SL 8R / SL 16R / SL 40R

#### **Refrigerated Benchtop Centrifuges**

The Thermo Scientific™ refrigerated bench top centrifuges offer exceptional capacity, ergonomic features and value. Featuring proprietary innovations for safe, simple and comfortable daily operation.



Code	Description	Offer Price, £	Offer Price, €	Code
F9196	Motic AE2000 Trionocular Microscope Package	3103.00	3599.00	
				F9568

	Code	Description	Max Capacity	Max Speed, RPM (Fixed Angle Rotors)	Dims, w x d x h, mm	Offer Price, £	Offer Price, €
_	F9568	SL8R without Rotor	4 x 145mL (with TX-150 rotor)	17,850	460 x 670 x 320	3188.00	3698.00
	F9570	SL16R without Rotor	4 x 400mL (with TX-400 rotor)	15,200	623 x 605 x 360	3705.00	4298.00
	F9572	SL40R without Rotor	4 x 1000mL (with TX-1000 rotor)	15,200	745 x 670 x 360	5044.00	5851.00

- ✓ Thermo Scientific<sup>™</sup> Auto-Lock<sup>™</sup> rotor exchange in as little as 3 seconds delivers trouble-free rotor installation
- ✓ Thermo Scientific<sup>™</sup> ClickSeal<sup>™</sup> lids for glovefriendly, one-handed operation for biocontainment sealing options
- ✓ Great range of rotors and rotor accessories sold separately (contact SLS for details of options to suit your needs)



21

#### **Gilson Pipetman M Motorised Pipettes**

PIPETMAN M requires virtually zero pipetting forces to aspirate and dispense samples. Lightweight, but built with strong materials PIPETMAN M optimised weight gives you a perfectly balanced pipetting sensation.

- Intuitive interface with 5 pipetting modes: Pipet (standard mode), Reverse, Repetitive, Mix and Custom
- New customised mode allows user to create protocol easily and rapidly
- Only two buttons to enable the pipette and reach all menu options



#### Single Channel

Code	Volume Range, µL	Offer Price, £	Offer Price, €
F9128	0.5-10	229.80	267.00
F9130	2-20	229.80	267.00
F9132	5-100	229.80	267.00
F9134	2-200	229.80	267.00
F9136	20-300	229.80	267.00
F9138	100-1200	229.80	267.00
F9140	500-5000	229.80	267.00
F9142	1000-10,0000	229.80	267.00

#### Multi Channel

22

Code	Channel	Volume Range, µL	Offer Price, £	Offer Price, €
F9144	8	0.5-10	454.80	528.00
F9146	8	2-20	454.80	528.00
F9148	8	10-100	454.80	528.00
F9150	8	2-200	454.80	528.00
F9152	8	20-300	454.80	528.00
F9154	8	50-1200	454.80	528.00
F9156	12	0.5-10	525.00	609.00
F9158	12	2-20	525.00	609.00
F9160	12	10-100	525.00	609.00
F9162	12	2-200	525.00	609.00
F9164	12	20-300	525.00	609.00
F9166	12	50-1200	525.00	609.00

## Thermo Scientific S1 Pipette Fillers

Carry out longer, fatigue-free pipetting with the Thermo Scientific™ S1 Pipette Filler, ergonomically designed and offering simple efficient pipetting performance, as well as maximum pipetting comfort. Lightweight and cordless, it features a heavy-duty rechargeable lithiumion battery that has a rapid charge rate of 80% in one hour and delivers up to 15 hours of continuous operation. For use with 1 to 100mL graduated and volumetric glass and plastic serological pipettes.







 Large backlit LCD display
 Eight speeds and gravity dispense to choose from
 2 years warranty with web registration
 Supplied with universal charger, table stand, wall-mounted holder, 1mL pipette support, instruction manual and warranty card

Code	Colour	Offer Price, £	Offer Price, €
F9046	White	270.00	313.00
F9048	Clear	270.00	313.00
F9050	Blue	270.00	313.00
F9052	Red	270.00	313.00
F9054	Green	270.00	313.00



# For all your chemical and biochemical requirements... choose SLS

## Honeywell

SIGMA-ALDRICH®

## SLS Lab Pro Low Retention Tips



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

#### **Benefits of Low Retention**





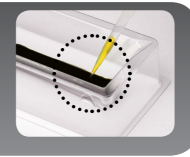


Before Pipetting



STANDARD POLYMER TIPS





#### Racked, Sterile, Filtered

Code	Description	Pack	Offer Price, £	Offer Price, €
F9618	10µL	10 x 96	35.93	41.68
F9620	10XL	10 x 96	35.93	41.68
F9622	20µL	10 x 96	35.93	41.68
F9624	100µL	10 x 96	35.93	41.68
F9626	200µL	10 x 96	35.93	41.68
F9628	300µL	10 x 96	35.93	41.68
F9630	1000µL	8 x 96	35.93	41.68
F9632	1250µL	8 x 96	35.93	41.68

#### Reload, Non sterile

24

Code	Description	Pack	Offer Price, £	Offer Price, €
F9634	10µL	10 x 96	14.86	17.24
F9636	10XµL	10 x 96	14.86	17.24
F9638	200µL	10 x 96	13.93	16.16
F9640	1000µL	10 x 96	16.13	18.71

## **Gilson Pipetman Starter Kits**

- ✓ Starter Kits: (P20, P200 and P1000)
- ✓ Large Volume Kits: (P5000 and P10mL)
- ✓ Micro Volume Kits: (P2, P10 and P100)
- ✓ 4 Pipette Kits: (P2, P20, P200, and P1000)

## **4 GILSON**®

#### **Pipetman Classic**

A range of robust, accurate and precise pipettes.

Code	Kit	Offer Price, £	Offer Price, €
F9108	Starter Kit	324.00	376.00
F9110	Large Volume Kit	216.00	251.00
F9112	Micro Volume Kit	324.00	376.00
F9114	4 Pipette Kit	420.00	487.00

#### Pipetman L

A lightweight pipette with a newly designed handle that fits naturally in your hand.

Code	Kit	Offer Price, £	Offer Price, €
F9122	Starter Kit	378.60	439.00
F9124	Micro-Volume Kit	378.60	439.00
F9126	4 Pipette Kit	467.40	542.00





#### Pipetman G

Offers the lowest pipetting forces in the market.

Code	Kit	Offer Price, £	Offer Price, €
F9116	Starter Kit	342.00	397.00
F9118	Micro Volume Kit	342.00	397.00
F9120	4 Pipette Kit	410.40	476.00

## Brand Transferpette<sup>®</sup> S Variable Volume Pipettors

- ✓ Large, central pipetting button and separate ejection function
- ✓ True one-handed operation for both right-and left-handers
- ✓ Autoclavable at 121 °C (2 bar), acc. DIN EN 285
- ✓ Volume-change protection 4-position volume display
- ✓ Easy Calibration readjustment without special tools
- ✓ Short stroke of only 12.5mm to reduce the risk of RSI (Repetitive Strain Injury)
- ✓ Corrosion-resistant piston and ejector
- ✓ Colour-coded volume range



~								
5	ın	n	le	n	2	n	n	L
		ч			u			c.
		~						

	Code	Description	Volume Range, µL	Compatible Pipette Tips, µL	Offer Price, £	Offer Price, €
-	F9472	D-1	0.1 - 1	20	160.80	187.00
	F9474	D2.5	0.1 - 2.5	20	160.80	187.00
	F9476	D-10	0.5 - 10	20	160.80	187.00
	F9478	D-20	2.0 - 20	200	144.00	167.00
	F9480	D-50	5 - 50	200	144.00	167.00
	F9482	D-100	10 - 100	200	144.00	167.00
	F9484	D-200	20 - 200	200	144.00	167.00
	F9486	D-1000	100 - 1000	1000	144.00	167.00
	F9488	D-5000	500 - 5000	5000	160.80	187.00
	F9490	D-10000	1000 - 10,000	10,000	160.80	187.00

#### 8 Channel

Code	Description	Volume Range, µL	Offer Price, £	Offer Price, €
F9492	M8-10	0.5 - 10	378.00	438.00
F9494	M8-50	5 - 50	378.00	438.00
F9496	M8-100	10 -100	378.00	438.00
F9498	M8-200	20 -200	378.00	438.00
F9500	M8-300	30 -300	378.00	438.00

#### 12 Channel

26

Code	Description	Volume Range, µL	Offer Price, £	Offer Price, €
F9502	M12-10	0.5 - 10	496.80	576.00
F9504	M12-50	5 - 50	496.80	576.00
F9506	M12-100	10 -100	496.80	576.00
F9508	M12-200	20 -200	496.80	576.00
F9510	M12-300	30 -300	496.80	576.00



40%

off

list price

The piston-operated pipette

optimum quality over the entire

Transferpette<sup>®</sup> S provides maximum versatility and

volume range.

## **Picus Electronic Pipettes**

Picus is small, light and its ergonomic design ensures that Picus pipettes are comfortable to use and help avoid RSI. Innovative new generation technology 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

Code	Channel	Volume Range, µL
F9014	Single	0.2-10
F9016	Single	5-120
F9018	Single	10-300
F9020	Single	50-1000
F9022	Single	100-5000
F9024	Single	500-10,000
F9026	8	0.2-10
F9028	8	5-120
F9030	8	10-300
F9032	8	50-1200
F9034	12	0.2-10
F9036	12	5-120
F9038	12	10-300
F9040	12	50-1200

#### Accessories

Code	Description	Offer Price, £	Offer Price, €
F9042	Sartorius Picus charging stand with AC-adapter	124.80	145.00
F9044	Sartorius Picus 4 position charging carousel with AC-adapter	287.20	333.00



Offer Price, £

#### Offer Price, €

380.80	442.00
380.80	442.00
380.80	442.00
380.80	442.00
380.80	442.00
380.80	442.00
587.20	681.00
587.20	681.00
587.20	681.00
587.20	681.00
702.40	815.00
702.40	815.00
702.40	815.00
702.40	815.00

## Eppendorf Xplorer<sup>®</sup> and Xplorer Plus<sup>®</sup> Pipettes

#### **Xplorer**<sup>®</sup>

The Eppendorf Xplorer® series of electronic pipettes are designed to aspirate and dispense liquid volumes from 0.5µL to 10mL. The intuitive operating system and ergonomic design, supported by Eppendorf PhysioCare Concept®, ensure ease of operation and the Xplorer pipettes are the ideal instrument for applications that require precisely adjustable parameters, reproducible and accurate results and fatigue-free pipetting.

Code	Channel	Volume Range, µL	Colour Coding	Tips, μL	Offer Price, £	Offer P
F9330	Single	0.5-10	Grey	20	379.00	440.00
F9332	Single	5-100	Yellow	200	379.00	440.00
F9334	Single	15-300	Orange	300	379.00	440.00
F9336	Single	50-1000	Blue	1000	379.00	440.00
F9338	Single	250-5000	Violet	5000	379.00	440.00
F9340	Single	500- 10,000	Turquoise	10,000	379.00	440.00
F9342	8	0.5-10	Medium grey	20	549.00	637.00
F9344	8	5-100	Yellow	200	549.00	637.00
F9346	8	15-300	Orange	300	549.00	637.00
F9348	8	50-1200	Green	1200	549.00	637.00
F9350	12	0.5-10	Medium grey	20	649.00	753.00
F9352	12	5-100	Yellow	200	649.00	753.00
F9354	12	15-300	Orange	300	649.00	753.00
F9356	12	50-1200	Green	1200	649.00	753.00



1	Function control soft keys with
	multi-function rocker and
	selection dial
1	Innovative ejector
1	Separate power socket with
	practical charging contacts
1	Colour display

- ✓ Powerful battery
- ✓ Ergonomic display angle

## eppendorf



## Xplorer Plus®

- ✓ Individual speed setting
- ✓ Service interval display and reminder
- ✓ History function
- ✓ Password protection
- ✓ Adjustable fixed volume

Code	Channel	Volume Range, µL	Colour Coding	Tips, μL	Offer Price, £	Offer Price, €
F9358	Single	0.5-10	Medium grey	20	469.00	544.00
F9360	Single	5-100	Yellow	200	469.00	544.00
F9362	Single	15-300	Orange	300	469.00	544.00
F9364	Single	50-1000	Blue	1000	469.00	544.00
F9366	Single	250-5000	Purple	5000	469.00	544.00
F9368	Single	500-10,000	Turquoise	10000	469.00	544.00
F9370	8	0.5-10	Medium grey	20	659.00	764.00
F9372	8	5-100	Yellow	200	659.00	764.00
F9374	8	15-300	Orange	300	659.00	764.00
F9376	8	50-1200	Green	1200	659.00	764.00
F9378	12	0.5-10	Medium grey	20	800.00	928.00
F9380	12	5-100	Yellow	200	800.00	928.00
F9382	12	15-300	Orange	300	800.00	928.00
F9384	12	50-1200	Green	1200	800.00	928.00

#### Accessories

#### Code Description

F9386Charging Rack for 1 Xplorer PipetteF9388Charging Rack for 4 Xplorer Pipettes



Dublin t. 01 4069464



List Price, £	List Price, €
175.20	219.00
320.00	400.00

# For all your chemical and biochemical requirements... choose SLS **Honeywell**

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

## Gilson Microman<sup>®</sup> E

Gilson's MICROMAN is a fully adjustable, positivedisplacement pipette that helps counter common pipette problems that may affect accuracy and precision when working with problem liquids.



华 GILSON® 50% off list price

- Patented QuickSnap feature automatically fixes the disposable Capillary Piston
- $\checkmark$  Large action button
- ✓ Volume Securing Button
- ✓ Comfortable finger hook
- ✓ Clearly visible volumeter
- ✓ Ultimate contamination protection

Code	Volume Range, µL			Offer Price, £	Offer Price, €
F9056	1 - 10			124.00	144.00
F9058	3 - 25			124.00	144.00
F9060	20 - 50			124.00	144.00
F9062	10 - 100			124.00	144.00
F9064	50 - 250			124.00	144.00
F9066	100 - 1000	35%		124.00	144.00
Gilson CP	Capillary Pistons	off list price			
Code	Volume Range III	Sterile	Pack	Offer Price f	Offer Price £

#### Offer Price, € Code Volume Range, µL Sterile Pack Offer Price, £ F9068 3-25 960 169.65 197.00 No F9070 20-50 960 169.65 197.00 No F9072 50-250 960 169.65 197.00 No F9074 3-25 No 200 32.50 37.70 F9076 20-50 No 200 32.50 37.70 F9078 50-250 200 32.50 37.70 No F9080 1-10 No 960 154.05 179.00 F9082 10-100 960 154.05 179.00 No F9084 1-10 No 192 39.00 45.24 10-100 45.24 F9086 No 192 39.00 F9088 100-1000 182 39.00 45.24 No 254.00 F9090 1-10 960 219.05 Yes F9092 3-25 576 131.30 152.00 Yes 576 131.30 F9094 20-50 Yes 152.00 10-100 960 219.05 254.00 F9098 Yes 50-250 152.00 F9100 Yes 576 131.30 F9102 1-10 192 44.20 51.00 Yes F9104 192 44.20 51.00 10-100 Yes 44.20 F9106 100-1000 Yes 182 51.00

# Thermo Scientific E1-ClipTip™ Bluetooth™ Electronic Adjustable Tip Spacing Multichannel Equalizer Pipettes

Perform sample transfers between virtually any tube, rack, microplate or horizontal gel. Save time and increase productivity simply by sliding the scale on your Equalizer pipette to expand and contract the tip spacing to your desired setting.

 Create and share programs using the 'My Pipette Creator' application, download pre-written protocols and transfer programs to and from your pipette via Bluetooth or micro USB connection from the Thermo Scientific Cloud



Code	No of channels / Format	Volume Range, µL	Tip spacing range, mm	Offer Price, £	Offer Price, €
F9548	6 / 96 well	15 - 1250	9.0 - 19.8	1075.00	1247.00
F9550	8 / 384 well	0.5 - 12.5	4.5 - 14.2	1167.00	1354.00
F9552	8 / 384 well	1 - 30	4.5 - 14.3	1167.00	1354.00
F9554	8 / 96 well	2 - 125	9.0 - 14.2	1167.00	1354.00
F9556	8 / 384 well	2 - 125	4.5 - 14.2	1167.00	1354.00
F9558	8 / 96 well	10 - 300	9.0 - 14.2	1167.00	1354.00
F9560	8 / 96 well	15 - 1250	9.0 - 14.2	1167.00	1354.00
F9562	12 / 384 well	0.5 - 12.5	4.5 - 9.0	1257.00	1458.00
F9564	12 / 384 well	1 - 30	4.5 - 9.0	1257.00	1458.00
F9566	12 / 384 well	2 - 125	4.5 - 9.0	1257.00	1458.00

- ✓ E1 ClipTips ensure that once attached, your tips are locked firmly in place and will not fall off
- User customisable user interface with 5 different user profiles and password protection ensure consistent operation and secure program content among multiple users.
- $\checkmark$  Designed for optimum comfort and ease of use
- $\checkmark$  Two year warranty with online registration
- ✓ Free of charge personalised set up, programming and advice from your local pipetting expert

## Hirschmann Bottle Top Dispensers

#### ceramus classic and ceramus classic Fix

The classic unit for rapid dispensing with reliable results. Superior-quality materials, simple handling and well-engineered user comfort make laboratory routines easier. The dispensing piston made of high-purity aluminium oxide ceramic guarantees a maximum level of chemical and thermal resistance.

#### **EM dispenser PP**

The EM Dispenser PP with polypropylene parts supplements the ceramus family as a light version. With a precision ground glass piston and cylinder made of DURAN<sup>®</sup> glass, it is ideal for non-problematic aqueous and organic media which do not attack polypropylene.

#### ceramus classic





Offer Price, € Code Volume, mL Offer Price, £ F9294 0.2-1.0 169.00 196.00 F9296 0.4-2.0 169.00 196.00 F9298 1-5 169.00 196.00 F9300 2-10 169.00 196.00 F9302 5-30 242.00 281.00 F9304 10-60 260.00 302.00

#### ceramus classic FIX

Code	Volume, mL	Offer Price, £	Offer Price, €
F9306	1	188.00	218.00
F9308	2	188.00	218.00
F9310	5	188.00	218.00
F9312	10	188.00	218.00
F9314	25	260.00	302.00
F9316	50	285.00	331.00

#### **EM dispenser PP**

32

Code	Volume, mL	Offer Price, £	Offer Price, €
F9318	2-10	158.00	183.00
F9320	10-60	235.00	273.00



Dublin t. 01 4069464

F9216

ADP450 polarimeter with XPC Technology - Xylem's patented on-board Peltier temperature control system for measuring optically active samples at stable temperatures. Package includes ADP450 digital polarimeter with a standard ICUMSA 200mm stainless steel polarimeter tube and XPC-200 tube adapter, pack of three RFID tags, instruction manual and certificate of conformity. PLUS free Quartz Control Plate: 100°Z supplied with Certificate of Verification (only) at Sodium and NIR wavelengths (worth £1115) and XPC-QCP adaptor ADP450 (worth £200).

Offer Price, €

6900.00

8004.00

## Sartorius arium mini<sup>®</sup> Plus Ultrapure Water System

The arium mini is an ultrapure water system for daily requirements of up to 10L of purified water supplied at a flow rate of 1.0L/min. A 5L bag optimally stores pre-treated pure water for production of Type I ultrapure water.

- Avoid tank cleaning thanks to unique Bagtank technology
- Can be operated even with gloves via a multi-coloured touch display
- ✓ With a footprint of only 28cm in width, it fits into any laboratory environment
- ✓ Integrated UV lamp (185/254nm) ensures reliable production of ultrapure water that is virtually free of organic components for high-quality, reproducible results
- ✓ Offer Package includes: Arium Mini Plus with UV lamp, Pre-treatment Cartridge, Scientific Pack for Highest Ultrapure Water Quality (ASTM Type 1), 5L Bag, Biofilter, Delivery and Installation requires direct connection to the drinking water supply

Code Description

**F9002** Sartorius arium mini<sup>®</sup> Plus Ultrapure Water System



2355.00 2732.00



## Suez Water Purification Consumables

e	Description	Offer Price, £	Offer Price, €
2	Pre-Treatment Cartridge for Analyst and HP	202.75	119.00
4	Pre-Treatment Cartridge for Purewater 300	180.00	209.00
6	De-ionisation Cartridge for Analyst - HP and Fusion	102.75	119.00
8	De-ionisation Cartridge for Purewater 300	180.00	209.00

## Rodwell Portaclave<sup>®™</sup> Portable Autoclave

- ✓ Max working temp 121°c
- ✓ Min working temp 7°c
- ✓ Manual or Vario digital Controller
- $\checkmark$  Robust space saving design
- ✓ Single phase "plug & play"
- Compact and fully portable
- ✓ No plumbing needed
- ✓ Minimal maintenance
- ✓ Grade 316 stainless steel chamber
- ✓ Suitable for culture media
- ✓ Sodium chloride must not exceed a level greater than 500 ppm
- Use regular mains water only. DO NOT USE distilled or RO water



Code	Alt Ref	Description	Volume, L	List Price, £	List Price, €
AUT2508	ST1528E	Thermostatically controlled electric autoclave	15	1950.00	2437.50
AUT2510	ST2228E	Thermostatically controlled electric autoclave	22	2400.00	3000.00
AUT2512	ST3028E	Thermostatically controlled electric autoclave	30	2850.00	3562.50
AUT2514	ST1528V	Time and temperature controlled autoclave	15	2500.00	3125.00
AUT2516	ST2228V	Time and temperature controlled autoclave	22	2950.00	3687.50
AUT2518	ST3028V	Time and temperature controlled autoclave	30	3400.00	4250.00
	0.00201			0.00000	.200100

Dublin t. 01 4069464





#### Astell Benchtop and Compact Autoclaves

#### with FREE Fan Cooling Option (worth £220)

These autoclaves are ideal for laboratory sterilisation procedures with the option of a manual water-fill (Classic Models) or integral reservoir (Autofill models). They require no plumbing and operate from a standard single phase power supply. The new touchscreen controller ensures ease of operation for new users, whilst retaining the flexibility and diagnostic capability favoured by lab managers and technical personnel.



#### Front Loading, Benchtop

Code	Description	Volume, L	Offer Price, £	Offer Price, €
F9168	Classic	33	5238.00	6076.00
F9170	Classic	43	6075.00	7047.00
F9172	Classic	63	7164.00	8310.00
F9174	Autofill	33	5949.00	6901.00
F9176	Autofill	43	6840.00	7934.00
F9178	Autofill	43	7947.00	9219.00

#### Top Loading, Floorstanding

Code	Description	Volume, L	Offer Price, £	Offer Price, €
F9180	Autofill	63	7947.00	9219.00
F9182	Classic	63	7164.00	8310.00

#### FREE Printer and Transilluminator

for DNA and protein analysis and gel documentation. Special Offer package includes: NuGenius Gel Doc System, Transilluminator (20 x 24cm, 302nm) and printer

- ✓ 5 million pixel resolution camera
- ✓ Motor driven zoom lens (8 48mm f/1.2)
- ✓ Integrated 7 inch touch screen
- capture and editing

20 x 24cm) and Printer





Dublin t. 01 4069464

4760.00

## GE Healthcare Protein A / Protein G

HiTrap rProtein A FF, HiTrap Protein A HP and HiTrap Protein G HP prepacked columns allow convenient purification of polyclonal and monoclonal antibodies from cell culture supernatants, serum and ascites. These columns are compatable with AKTA systems. SpinTrap columns are prepacked, single-use spin columns containing Protein A or G Sepharose HP. MultiTrap 96-well filter plates can be used with centrifugation or vacuum, manually or in automated robotic systems.



Code	Description	Pack	Offer Price, £	Offer Price, €
F9430	HiTrap Protein A HP	1 x 5mL	433.00	502.00
F9432	HiTrap rProtein A FF	2 x 1mL	238.00	276.00
F9434	HiTrap Protein A HP	2 x 1mL	206.00	239.00
F9436	HiTrap Protein A HP	5 x 1mL	457.00	530.00
F9438	HiTrap Protein G HP	1 x 5mL	477.00	553.00
F9440	SpinTrap Protein A HP	16 columns	117.00	136.00
F9442	SpinTrap Protein G HP	16 columns	130.00	151.00
F9444	MultiTrap Protein A HP	4 x 96 well plates	1073.00	1245.00
F9446	MultiTrap Protein G HP	4 x 96 well plates	1235.00	1433.00

## Ohaus MB25 Moisture Balance

		5 5 5 5 5 5 5 5	Simple to Operate by operators of all High quality and d compact design Flexible Performa readability Easy-to-clean hea and inexpensive m Halogen heating 110g capacity Temperature Rang 2 Year warranty	skill levels urable construct nce – accurate re ting chamber is i naintenance	ion in a sleek, esults at 0.05% ideal for frequent use
Code	Description			Offer Price, £	Offer Price, €
F9290	Ohaus MB25 Moisture Balance			835.00	969.00

## A&D FXi-WP Series Balances

- ✓ IP-65 Dust & water protection
- ✓ 2nd Generation Super Hybrid Sensor
- ✓ Die cast & stainless steel body
- ✓ High speed response time for stability in 1 second
- ✓ Blue vacuum fluorescent display
- ✓ Compact size: 263 x 193 x 85mm
- $\checkmark$  Large round weighing pan
- ✓ Arithmetical statistics function
- ✓ Optional IP-65 RS-232C cable
- ✓ USB & LAN options (IP-65 not available for these options)
- ✓ 4 year warranty

Code	Capacity, g	Readability, g	Pan Ø, mm	Offer Price, £	Offer Price, €
F9226	122	0.001	130	516.00	599.00
F9228	320	0.001	130	570.00	661.00
F9230	1220	0.01	150	516.00	599.00
F9232	3200	0.01	150	570.00	661.00





## Seward Stomacher® 400 EV0

## Free ECO Bags and Bag Opener

The World's leading laboratory blender for food microbiologists has EVOlved.

- ✓ Unique one-touch bag loading system
- $\checkmark$  Quiet and efficient blending

Code

- Easy clean interior with removable paddles, drip tray and access to paddle chamber
- ✓ Designed for use with both standard and new Stomacher 400 ECO bags
- Save up to 25% on annual consumable costs with Seward ECO bags compared to cost of Seward standard bags
- ✓ Offer Bundle Includes: 400 EVO Stomacher, 400 ECO Path. Bags (pk500), 400 ECO TVC Bags (pk500), Bag Opener



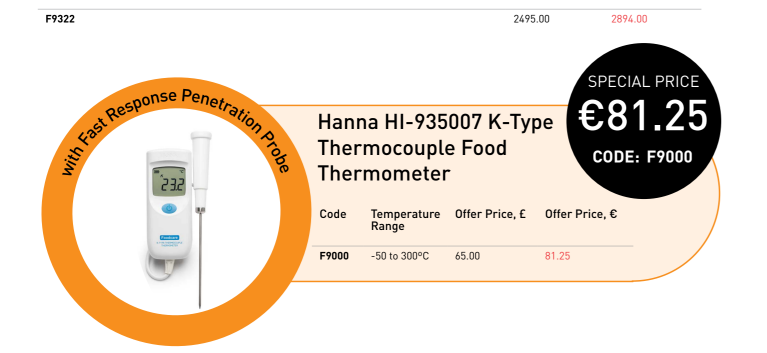
## SI Analytics TitroLine 7750 KF

The TitroLine® 7750 One-for-all potentiometric titrator can perform non-aqueous titrations, incorporates wireless sensor recognition for SI Analytics ID electrodes and can store up to 50 end user methods whilst the Karl Fischer functionality can measure water above 10ppm.

- ✓ Can carry out non-aqueous and pH STAT titrations
- Can detect two equivalence points within a single titration
- ✓ Linear and dynamic titration to equivalence points and pH, mv and µA end points
- ✓ Automatic SI Analytics ID sensor recognition and data storage
- ✓ With integrated stirrer and pump

Code	Description
F9224	Includes: titrator unit, exchange unit WA 05, TM 23 integrated stirrer and pump, titration vessel TZ 177
	electrode KF 1100 and starter kit, power supply.





Dublin t. 01 4069464



35 KF titration stand with 45 70, micro double platinum

**Offer Price, £** 4530.00

5255.00

Offer Price, €

## Hydranal<sup>™</sup> - Water Standards

## Broad product range for volumetric and coulometric Karl Fischer Applications

## Honeywell Fluka



## Thermo Scientific Microtome Packages

#### HM 325 Rotary Microtome Packages

Cut high-quality paraffin sections without a power supply with the robust Thermo Scientific<sup>™</sup> HM 325 Rotary Microtome. The HM 325 features retraction at the return travel to protect the specimen and manual coarse advance for fast working.

69	
SCIENTIFIC	
25%	
off list price	

Code	Package Includes	Offer Price, £	Offer Price, €
F9532	HM 325 Microtome (902100); universal cassette clamp (715020); disposable blade carrier E (705800) and disposable blades (3013835)	5333.00	6186.00
F9534	HM 325 Microtome (902100); disposable blade carrier ER (705830); Universal specimen clamp (715020) and disposable blades (3013835)	5364.00	6222.00

#### HM 340E Electronic Microtome Packages

Designed for precision and stability which yields quality ribbons even for difficult to cut paraffin sections, the Thermo Scientific™ HM 340E Electronic Microtome is an ergonomically designed, electronic rotary microtome with stepping-motor advance technology for precision and stability to provide superior sectioning results.

Code	Package Includes	Offer Prio
F9536	HM340E Microtome (905190); universal cassette clamp (715020);	6326.00
	disposable blade carrier E (705800) and disposabl blades (3013835)	
F9538	HM340E Microtome (905190); universal cassette clamp (715020); disposable blade carrier ER (705830) and disposible blades (3013835)	6357.00

#### HM 355S Automated Microtome Packages

Section even the largest specimens with unmatched quality by using the electronic Thermo Scientific™ HM 355S Automatic Microtome. It is designed for all applications of paraffin and hard specimens in clinical, research, and industrial labs.

Code	Package Includes	Offer Price, £	Offer Price, €
F9540	HM355S Microtome (905200); universal cassette clamp (715020); disposable blade carrier E (705800) and disposable blades	10152.00	11776.00
F9542	HM355S Microtome (905200); universal cassette clamp (715020S); disposable blade carrier ER (705830) and disposable blades (3013835)	10184.00	11813.00
F9544	HM355S microtome (905200); cool cut with standard specimen clamp (771120); and section transfer system (771200)	13128.00	15228.00



Note: Services (water, drainage and typically 3 phase power supply) need to be prepared prior to delivery, installation and commissioning.

Code	Package Includes	Dims, w x d x h, mm	Offer Price, £	Offer Price, €
F9672	810LX ULTIMA	609 x 739 x 850	4630.00	5787.50
F9674	815LX ULTIMA with Forced-Air Drying	609 x 739 x 850	4931.00	6163.75
F9676	820LX ULTIMA with Forced-Air Drying - Injectors - HEPA Filtered. On Board Chemical Storage and Additive Level Sensor	909 x 739 x 850	8096.00	10,120.00
F9678	ULTIMA 910LX with 2 washing levels	609 x 752 x 1483	10247.00	12,808.75
F9680	ULTIMA 1300LX with 3 washing levels	609 x 752 x 1643	12443.00	15,553.75

#### 42

Dublin t. 01 4069464

ice, £ Offer Price, € 7338.00 7374.00



- ✓ View-In-Process (VIP) window includes an interior LED light for visual verification of the interior load during the cycle fitted as standard



## **Taylor Wharton LS Series**

The LS series refrigerators are uniquely designed for large vial capacity in convenient box-type storage racks. The LS3000, LS4800 and LS6000 are available with controllers which provide automatic filling and alarm features. Controllers are a factory fitted option. Retrofitting is not possible.

- ✓ Dual benefit of large sample capacity and exceptionally low evaporation rates
- Rack system index location ring and internal spider allows easy location and quick retrieval of samples
- ✓ LS750 holds 25 vial boxes in 5 x 5 matrix
- ✓ LS3000, LS4800, LS6000 hold vial boxes in 10 x 10 matrix
- ✓ All units supplied complete with racks

Code	Description	Offer Price, £*	Offer Price, €*	
F9574	LS3000 Cryogenic Refrigerator without Controller	2766.00	3209.00	
F9576	LS4800 Cryogenic Refrigerator without Controller	3122.00	3622.00	
F9578	LS6000 Cryogenic Refrigerator without Controller	3439.00	3989.00	

### **Taylor Wharton K-Series**

The K Series cryogenic systems are ideal for liquid or vapour phase storage of samples. The combination of automatic filling, alarms, easy access to stored product and  $\checkmark$ the unique temperature gradient suppression system give  $\checkmark$ excellent vapour phase storage temperature control and

✓ 10, 400 (10K) or 24,050 (24k) vial storage capacities

\* Delivery not inlcuded

- ✓ Baxter and Gambro bag storage systems
  - 96 tube format storage systems
  - Inventory control systems sold separately see SLS website for details





## **Taylor Wharton Lab Series**

## FREE LN<sub>2</sub> Safety Audit (Worth £850)

The LABS series freezers provide unique solutions to both short-term and long-term storage in vapour phase.

- ✓ Near LN₂ temperature at top rack in vapour phase
- ✓ All stainless steel inner and outer container with full super insulation wrap
- ✓ Two-handle aluminium lid with durable polyurethane plug. Hinged and lockable
- ✓ Flat table top convenient work surface
- ✓ Low rise, foldable sure grip step
- ✓ "Easy-Turn" aluminium turntable no bearings
- ✓ 19,500 (20K), 41,600 (40K), 79,300 (80K) or 94,500 (94K) vial capacities
- ✓ Inventory system required, not supplied



Code	Description	Controller
F9588	20K	None
F9590	20K	AFT-1D
F9592	20K	AFT-3L
F9594	40K	None
F9596	40K	AFT-1D
F9598	40K	AFT-3L
F9600	80K	None
F9602	80K	AFT-1D
F9604	80K	AFT-3L
F9606	94K	None
F9608	94K	AFT-1D
F9610	94K	AFT-3L

44

Offer Price, £\*

15041.00	17448.00
17606.00	20323.00
18459.00	21412.00
19829.00	23002.00
22393.00	25976.00
23246.00	26976.00
29230.00	26965.00
31794.00	33907.00
32647.00	36881.00
37085.00	37871.00
39649.00	43019.00
40502.00	46982.00
	* Delivery not inlcuded

Offer Price, €\*





# Memmert Product Range

**QUALITY - RELIABILITY - PRECISION.** 



Heating

Cooling

Humidity





VESSELS	SURFACES	MEDIA
CORNING	3D CELL	CULTURE

## Meet. Learn. Discover.

SCIENTIFIC LABORATORY SHOW & CONFERENCE 2018



# Featuring the Science Council's Professional Development Zone

- Science Council member bodies on hand to provide one to one advice on how to develop your career
- Science Council Society and Institute run masterclasses on areas of professional development

- Counts towards CPD
- Over 65 market leading exhibitors
- Prominent keynote speakers

potential

## WEDNESDAY 23RD MAY 2018 - 9am-5pm

University of Nottingham, East Midlands Conference Centre

SCIENTIFIC LABORATORY SUPPLIES

Register at: scientificlaboratoryshow.com