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Temperature Measurement
Spectroscopy
Climate Measurement
Cryo and Tempering
Chromatography
Filtration
NMR
Laboratory Equipment
Cleanroom
Personal Protection
Microbiology
Genomics

Calibre

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Lab Unlimited CARL STUART GROUP

Reagecon

TEMPERATURE MEASUREMENT

Data Logger EBI 20-T1, Temperature/Humidity data logger EBI 20-TH1



- Transport and storage monitoring
- Visual alarm
- Stores up to 40000 measured values, readable at any time





EBI 20-TH1

- Applications:
- Transport
- Storage monitoring
- Refrigeration areas and cold rooms
- Features:
- Waterproof
- Visual alarm Max/min values on display
- Stores 40000 readings, can be read off at any time

Scope of supply: EBI 20-T1: Temperature Logger

- EBI 20-T1-Set: Temperature Logger, evaluation software, Interface
- EBI 20-TH1: Humidity data logger

EBI 20-TH1-Set: Humidity data logger, evaluation software, Interface

Specifications Measuring range

temperature:	-30 to +70 °C
Measuring range humidity (EBI 20-TH1):	0% to 100% R.H.
Accuracy temperature:	± 0.5 °C (-20 to +40 °C); ± 0.8 °C for remaining measuring range
Accuracy humidity	
(EBI 20-TH1):	±3% R.H. (10 to 90% R.H.)
Resolution temperature:	0.1 °C
Resolution humidity	
(EBI 20-TH1):	0.1% R.H.
Memory:	40000 samples
Sensor:	NTC for temperature/capacitive for
	humidity
Operating temperature:	-30 to +70 °C
Storage temperature:	-40 to +70 °C
Measuring period:	1 minute to 24 hours
Power supply:	3 V lithium (CR 2450),
	can be replaced by user
IP code:	IP 67 (EBI-20 T1)/IP 52 (EBI 20-TH1)
Housing:	ABS
Dimensions (L x W x H):	69 x 48 x 22 mm

Туре	PK	Cat. No.	Price
			EUD
			EUR
EBI 20-T1	1	9.908 069	56.88
EBI 20-T1-Set	1	9.908 073	150.10
EBI 20-TH1	1	9.908 070	88.48
EBI 20-TH1-Set	1	9.908 074	181.70

Penetration/infrared thermometer testo 104-IR BT

Penetration thermometer with integrated infrared sensor for quick and easy determination of surface and core temperature in the food sector. Suitable for checks as part of HACCP processes. The infrared measuring device is equipped with a 2-point laser with 10:1 optics. Seamless, digital documentation is possible via the testo Smart App connection. All measurement values are automatically transferred to the testo Smart App via Bluetooth[®]. For regulatory requirements and internal quality assurance, data can be exported or professional reports can be created in PDF format (incl. signature & comment function). The penetration/infrared thermometer is watertight (IP65), EN 13485 certified, and HACCP-compliant.

Scope of supply: Penetration/infrared thermometer, batteries, instruction manual, calibration protocol

Temp. range	Dimensions (W x D x H)	РК	Cat. No.	Price
°C	mm			EUR
-30 250	48 x 21 x 281	1	4.701 461	164.00

Disposable data logger TempMate-S1





tesi



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- PDF and CSV format
- 110 days runtime, 16000 measured values every 10 minutes
- Food-safe according to HACCP

The single-use data logger TempMate-S1 with its built-in USB connector, is the ideal solution for low-cost temperature monitoring of transports.

- Auto-generating PDF and CSV format data report
- 110 days run time 16000 measurements, 10-minute interval
- Up to 5 alarm points configurable
- Integrated USB connector
- LED Alarm indicators - Food proof according to HACCP

Specifications

Temperature range: Accuracy: Resolution: Data memory: Recording cycle: Sampling interval: Shelf life: Dimensions (L x W x H): Weight: IP code: Certifications:	-30 70 °C ± 0.5 °C at -20 +40 °C/ ± 1.0 °C in remaining range 0.1 °C 16000 measurements 110 days 10 min 24 months 80 x 47 x 7 mm 14.6 g IP 67/NEMA 6 Calibration Certificate, EN 12830 S, T, C, D, 1	ı
Туре	PK Cat. No.	Price
TempMate-S1	1 6.285 049	21.50

SPECTROSCOPY

Digital refractometer RFM340-T





a xylem brand

Reagecon

- High-resolution 7" HD touchscreen display

 Brix value precision up to three decimal places





High-precision measuring device with Peltier temperature control for demanding applications in the food, beverage, and chemical industries. SMART temperature stability, RFID user identification, and applicationspecific, pre-programmed methods simplify routine analyses. Measurements can be performed quickly and reliably in Brix, refractive index (RI), or up to 100 user-defined scales.

- High-resolution 7" HD touchscreen display
- Flat prism surface facilitates cleaning
- Wide beam scan for non-homogeneous samples
 Brix precision to three decimal places
- Brix precision to three decimal placesData memory for over 8000 readings
- Menu with PIN protection
- Dual display function: the display of Brix or RI values
- alongside the equivalent sucrose SG result
- USB (A), USB (B), and Ethernet interface
- Output as secure PDF as possible
- USB "Backup & clone"
- Remote access for diagnostics and maintenance
- Supports FDA Regulation 21 CFR Part 11

Measuring range	Temp. range	PK Cat. No.	Price
	°C		EUR
0 100 °Brix; 1.32 1.58 RI	0 70	1 4.694 491	11,865.00

Sucrose in water (Brix) standards

Certified reference material according to ISO 17034 and ISO 17025 for the calibration or validation of appropriate test methods for the determination of the Brix value. The product has a shelf life of 20 weeks and is manufactured under ICUMSA guidelines.

- Ready to use
- Can be used with any refractometer
- Provided in a dropper bottle, 1 ml

Measuring range	PK Cat. No. Price
5	EUR
5% Brix	1 9.801 502 85.76
7% Brix	1 9.801 503 85.76
10% Brix	1 9.801 504 85.76
11,2% Brix	1 9.801 505 85.76
11,5% Brix	1 9.801 506 85.76
12% Brix	1 9.801 507 85.76
12,5% Brix	1 9.801 508 85.76
15% Brix	1 9.801 509 85.76
20% Brix	1 9.801 510 85.76
25% Brix	1 9.801 511 85.76
30% Brix	1 9.801 512 85.76
35% Brix	1 9.801 513 85.76
40% Brix	1 9.801 514 85.76
45% Brix	1 9.801 515 85.76
50% Brix	1 9.801 516 85.76
55% Brix	1 9.801 517 85.76
60% Brix	1 9.801 518 85.76

Photometer MD50





- Highest accuracy for samples with low contamination
- Measurement of COD in high, medium and very low ranges for versatile applications
- Stable and compact



The MD50 is specifically designed for COD determination and offers superior performance enhanced usability and expanded testing capabilities, including the new Very Low Range (VLR) COD method for ultra-sensitive measurements.

- Highest accuracy for low-pollution samples
- Measurement of COD in high, medium and very low ranges for versatile applications
- Easy operation thanks to intuitive symbols and animations as well as user-friendly navigation
- Results within seconds enable high-efficiency
- Time-saving with the One Time Zero function
- (stays valid for up to 8 hours)
- Handheld design for comfortable single-handed operation
- Robust housing with side protection for extra durability
- Wireless NFC and USB-C data transfer
- Automatic GLP compliance
- Versatile connectivity via the AquaLX[®] app or Lovibond[®] Data Expert software
- Pre-programmed Lovibond® CSB cuvette tests for operation right out of the box available separately

Methods: M134, M130, M133, M131, M132

Scope of supply: Photometer in carrying case, adapter for cells (16 mm), 2 x dosing syringes (1 ml, 2 ml), USB-C cable, screwdriver, manual, 2 x AA batteries

Туре	Dimensions (W x D x H) mm	РК	Cat. No.	Price
				LOK
MD50 COD	76 x 155 x 45	1	6.523 619	495.00

CLIMATE MEASUREMENT

Room climate monitor RM 100



Ideal for monitoring the CO₂ concentration in any room





For reliable control and evaluation of indoor air quality. Simultaneous measurement and display of temperature, CO_2 concentration and humidity. The CO_2 concentration in the air is additionally indicated by three LEDs as good, medium or bad.

- Alarming when a limit is exceeded
 Large, illuminated display
- Factory calibration certificate

Scope of supply: Room climate monitor RM 100, external AC/DC adapter

Specifications

CO ₂ range:	
Resolution:	

RM 100

Specifications			
CO₂ range:	0 3000 ppm		
Resolution:	1 ppm (0 1000 ppm), 5 ppm (1001 2000 ppm), 10 ppm (2001 3000 ppm)		
Accuracy:	below 25 °C: \pm 80 ppm or \pm 5% of measured value (<2000 ppm);		
	±7% (>2000 ppm)		
LED's:	green: <800 ppm, yellow: 800		
	1200 ppm, red: >1200 ppm		
Temperature range:	0 50 °C		
Resolution:	0.1 °C		
Accuracy:	±1 °C		
Relative humidity:	20 90%		
Resolution:	1%		
Accuracy:	±5%		
Dimensions (L x D x H):	137 x 51 x 99 mm		
Weight:	200 g		
Electricity supply:	USB or 5 VDC adapter		
Power supply:	100-240 VAC 50/60 Hz		
Туре	PK Cat. No. Price		

PK	Cat. No.	Price
		EUR
1	6.288 263	174.00

Digital Thermo-hygrometer

For monitoring indoor temperature and humidity.

- Large, easy-to-read display
- Display of maximum and
- minimum values
- °C/°F-switchable
- For hanging or standing

Scope of supply: Thermo-hygrometer, battery, operating instructions



Temperature range: Temperature accuracy: Humidity range: Humidity accuracy: Dimensions (L x W x H): Weight:	-10 60 °C ±1 °C (-10 50 °C) 10 99% rH ±5% (25 75% rH) 102 x 21(50) x 110 mm 122 g
Туре	PK Cat. No. Price
Digital Thermo-hygrometer	1 6.225 927 22.60

Light measuring instrument testo 540

Quick and easy-to-use instrument for measuring lighting conditions in the workplace. The sensor is adapted to the spectral sensitivity of the eye.

- Display illumination
- Hold-function - Max./min. values

Scope of supply: Metre incl. protection cap, batteries, calibration protocol



testo

Specifications

Measuring range: Resolution:

Accuracy: Measuring frequency: Dimensions (W x D x H): Weight: IP code: Power supply:	10 lx (remaining rang ±3 lx or ±3% 0.5 s 133 x 46 x 25 mm 95 g IP 40 2 Micro cells AAA	je)		
Туре		PK	Cat. No.	Price
testo 540		1	6.232 393	EUR 150.00

0 to 99999 lx 1 lx (0 to 19999 lx)

Secchi Disk





For determining the depth of visibility and light permeability of water. Sturdy design made of strong, hard-wearing plastic. Lead weight for better lowering. The approx. 15 cm high rod is fitted with an eyelet for fastening the lowering engine. The lowering line is marked in intervals of 100 cm with figures from 1 to 10 and in between additionally with line markings each 50 cm for better reading of the depth of visibility while the disk is being lowered.

Lowering line, please order separately.

Description	PK	Cat. No.	Price
			EUR
Secchi Disk, diam. 250 mm, 4 areas (2 x black, 2 x white)	1	6.267 808	76.09
Lowering line, 10 m, marked in intervals of 50 cm and 100 cm	1	7.072 324	30.22

CRYO AND TEMPERING



For precise gripping and safe removal of crimped vaccine/serum vials from cold storage boxes. Set consisting of 5 different colours (red, purple, blue, green, and yellow).

- Ergonomic squeeze area
- For vaccine vials up to Ø 21 mm
- Autoclavable at 121 °C

Dimensions	PK Cat. No.	Price
(W x L x H) mm		EUR
20 x 152 x 35	5 6.492 240	108.43

Cryoware marker set Nalgene™, Type 6313



For durable labelling of cardboard, plastic and cloth material for use at ultra-low temperatures. Non-smudge and non-running. Removable with alcohol. Extra fine point. Two packs available: 1 pack contains one each red, green, black and blue marker while the other pack contains black markers only.

Description	РК	Cat. No.	Price
			EUR
Assorted	4	9.400 978	25.83
Black	4	9.400 979	25.83

LLG-Temperature block exact, aluminium



Suitable for both cooling and heating, universally usable, uniform temperature distribution within the block, ideal for all temperature-sensitive applications.

Array	Dimensions (W x D x H)	РК	Cat. No.	Price
	mm			EUR
96 x 0.2 ml PCR tubes + 6 x 1.5 ml tubes	118 x 89 x 24	1	9.409 015	154.50
24 x 1.5 ml tubes	115 x 89 x 34	1	9.409 017	137.20
24 x 2.0 ml tubes	115 x 89 x 34	1	9.409 018	141.50
12 x 15.0 ml Centrifuge tubes	75 x 89 x 38	1	9.409 008	124.00

Label printer DYMO[®] LabelWriter[™] 550

- Compact label printer
 Direct thermal printing technology
- Customized label design possible



DYMO

Compact label printer with direct thermal printing technology for fast and efficient label printing without additional ink cartridges or toner cartridges.

- Print resolution of up to 300 x 300 dpi
- Customised label design with DYMO® Connect for Desktop software
- Printing precise label quantities without cumbersome label sheets
- Automatic energy-saving mode
- PC connection via USB interface

Scope of supply: Label printer, 1 x label starter roll (28 x 89 mm), power adapter, power cable, USB cable, quick start guide

Specifications

Max. label width:	59 mm	
Print speed:	62 labels/min.	
Dimensions (WxDxH):	127 x 187 x 136 mm	
Weight:	640 g	
Power supply:	100 240 V, 50/60 Hz, 24 V	
Туре	PK Cat. No.	Price
		EUR
DYMO® LabelWriter™ 550	1 4.687 585	137.99

Cryo labels CryoSTUCK®, rectangular



Developed for labelling laboratory consumables and containers such as vials, tubes and cryo boxes. These durable, solvent-resistant cryo labels adhere securely to frozen surfaces down to a temperature of -80 °C. Frozen containers can therefore be labelled directly without having to thaw the samples first. The labels also have a permanent adhesive that adheres securely even under extreme conditions, including prolonged storage in liquid nitrogen (-196 °C). Resistant to a wide range of laboratory chemicals, including detergents, alcohols, acetone, xylene and disinfectant solutions.

Cryo labels with SnapPEEL[™] technology, the unique shape consisting of an adjoined circle with a rectangle. This allows the labelling of containers and their caps.

Form	Dimensions (diam. x D x W)	PK	Cat. No.	Price
	mm			EUR
rectangular	-x 50.8 x 25.4	1000	4.711 710	118.10
rectangular	-x 50.8 x 6.4	1000	4.711 711	97.90
rectangular	-x 38.1 x 19.1	750	4.711 712	63.80
rectangular	-x 25.4 x 25.4	750	4.711 713	63.80
rectangular	-x 25.4 x 12.7	750	4.711 714	63.80
rectangular and circular	9.5 x 23.9 x 12.7	750	4.711 715	86.60
rectangular and circular	11.1 x 28.6 x 15.9	750	4.711 716	86.60
circular	12.7 x - x -	2000	4.711 717	72.50

LLG-2in1 KITs with Short Thread Vials ND9 (wide opening)



2in1 KITs contain 100 vials (1.5 ml) and 100 closures in an orange $\ensuremath{\mathsf{PP}}\xspace$ -Box.

PK

100

100 100

100

100

100

Description

clear, labelling field

amber, labelling field

clear, labelling field

clear

clear

clear

Cover type

Short Thread Cap, blue, hole, Silicon white / PTFE red
Short Thread Cap, blue, hole, Silicon white / PTFE blue, slitted
Short Thread Cap, transparent, hole, Silicon white / PTFE red
Short Thread Cap, blue, hole, Silicon white / PTFE blue, slitted
UltraClean Short Thread Cap, blue, hole, Silicon white / PFE red
UltraClean Short Thread Cap, blue, hole, Silicon white / PFE red





Screw cap for thread GL 45 made of PPS, freely turnable distributor body made of PTFE with female threads UNF $\frac{1}{2}$ 28 G for connecting capillary tubing (O. D. 3.2 mm) or a b.safe air valve.

Scope of supply:

Cap A: 2 x connections, 1 x fitting (PFA), 1 x air valve Cap B: 3 x connections, 2 x fittings (PFA), 1 x blind fitting (PFA), 1 x air valve Cap C: 4 x connections, 3 x fittings (PFA), 2 x blind fittings (PFA), 1 x air valve

Туре	PK Cat. No.	Price
		EUR
A	1 6.313 834	65.41
В	1 6.313 835	73.80
С	1 6.313 836	76.61

Syringes for GC autosampler from Perkin-Elmer



GC syringes for all Perkin-Elmer autosamplers e.g. Clarus.

- With fixed needle
- Two different needle diameter
- All needles are 70 mm long with a cone-point style

- High reproducibility, low carry-over

Capacity	Gauge (OD)	PK Cat. No.	Price
μΙ	mm		EUR
5	23 (0.63)	1 9.221 282	121.10
5	26 (0.47)	1 9.221 281	121.10
5 (Gas tight)	23 (0.63)	1 6.204 955	124.70
5 (Gas tight)	26 (0.47)	1 9.221 283	124.70

Air valves, PP



Cat. No.

9.003 560

7.621 765 9.003 561

9.003 562

7.970 892

6.266 871

Price EUR

42.70

57.10 38.20

57.50 45.50

45.20

Red/yellow. With connecting thread UNF $\frac{1}{2}$ 28G. Filter membrane made of PTFE/PP with a porosity of 1 μ m and integrated non-return valve made of silicone. With service life indicator.

Diam.	Life time	РК	Cat. No.	Price
mm				EUR
20	6 months	2	6.313 842	38.33
20	6 months	10	6.313 843	169.23

Exhaust filters V3.0, GL 14



The exhaust air filters are equipped with three different activated carbon layers, which bind acids and alkalis and adsorb organic solvent vapours.

- Filter media with a very high-performance spectrum for acids and alkalis
- Optimised for binding buffer solutions and solvent vapours
- With splash guard
- 1500 m²/g adsorption surface area
- Supply pack with change indicator



Filter size	Life time	PK Cat. No.	Price
			EUR
S	3 months	4 4.681 461	177.65
Μ	6 months	2 4.681 458	143.65
L	12 months	2 4.681 463	169.15

FILTRATION

Funnel stands LaboPlast[®], PP



burkle

White, unbreakable, chemically resistant.

For 2 or 4 funnels. A robust, heavy base provides good stability. Variable height adjustment up to 450 mm. Thanks to a magnet system, no clamping screws are necessary. The height of the funnel holder can be adjusted easily and flexibly with one hand.

With 2 or 4 aperture reduction inserts for small funnels. Suitable for funnels with diam. 40 to 180 mm.

To hold funnels	Dimensions (W x D x H)	PK Cat. N	lo. Price
piece	mm		EUR
2	140 x 300 x 480	1 9.069	922 90.05
4	150 x 550 x 500	1 9.069	924 121.60

Buchner funnel, borosilicate glass 3.3



Capacity	Funnel diam.	Filter diam.	PK	Cat. No.	Price
ml	mm	mm			EUR
75	52	45 48	1	6.492 454	67.80
125	65	55 60	1	6.492 455	79.85

LLG-Qualitative filter paper, circles





Made from 100% cellulose. Ash content 0.06%. Filtration speed according to DIN 53137. Capacity of separation according to DIN 53135. Medium fast, pore size 5 to 13 µm.

For fast filtration with fine particles.

Diam.	Filtration time	PK Cat. No.	Price
mm	secs.		EUR
47	88	100 9.045 801	6.20
55	88	100 9.045 802	6.50

LLG-Filtering apparatus, borosilicate glass



Universally applicable filtration unit made of high-quality borosilicate glass. Wide range of applications for filtration with filter paper or membrane filters (47 mm).

- Large funnel (300 ml) with scale
- Filter flask 1 or 2 litres, with scale
- Safe plastic olive
- Filter plate with porosity 2
- Filter plates with porosity 1 or 3 are optionally available
- All components available as spare parts

Scope of supply: Filter flask NS 45/40, funnel 300 ml, filter holder NS 45/40 with connector GL 14 and filter plate 47 mm (por. 2), clamp

Description	РК	Cat. No.	Price
			EUR
LLG-Filtering apparatus 1000 ml	1	6.291 850	404.50
LLG-Filtering apparatus 2000 ml	1	6.291 851	455.80

LLG-Extraction thimbles, cellulose





Neutral and fat-free. With excellent retention capacity.

Diam.	Length	PK Cat. No.	Price
mm	mm		EUR
20	80	25 9.045 701	87.10
22	80	25 9.045 700	75.30
25	100	25 9.045 709	78.30
26	60	25 9.045 707	77.60
28	80	25 9.045 711	77.50
30	80	25 9.045 708	79.00
33	80	25 9.045 702	81.90
33	94	25 9.045 703	90.30
33	100	25 9.045 704	75.20
33	118	25 9.045 706	89.60
43	123	25 9.045 710	121.60

You can find our complete range on our website.

NMR Tube Rack, PP

₽A 121 °C



SP Bel-Art

hilaenber

Polypropylene rack with carrying handles features an upper deck with holes and a lower deck support for tube ends. Stackable. For 72 (6 x 12) tubes with 3 or 5 mm diameter. Autoclavable.

Dimensions (W x D x H)	PK Cat. No.	Price
mm		EUR
210 x 110 x 220	1 9.301 065	85.65

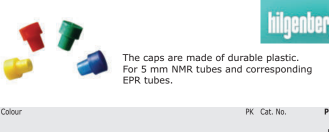
NMR tubes, diameter 3 and 5 mm borosilicate glass 3.3, standard



The NMR tubes are produced with high precision. They are suitable for routine measurements, high-throughput measurements or NMR systems with autosampler at measurement frequencies up to 600 MHz. The tubes are manufactured from borosilicate glass 3.3 which conforms to USP Type I and ASTM E438, Type I, Class A. Please order closing caps separately.

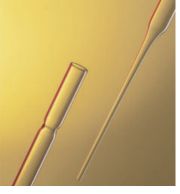
Outer	Int.	Length	PK	Cat. No.	Price
diam.	diam.				
mm	mm	mm			EUR
4.95 ± 0.05	4.19 ± 0.05	178	100	9.400 310	134.00
4.95 ± 0.05	4.19 ± 0.05	203	100	9.400 311	142.00

Closing caps for NMR and EPR tubes



Colour	PK	Cat. No.	Price
			EUR
red	50	4.688 374	9.39
green	50	4.688 375	9.39
yellow	50	4.688 376	9.39
blue	50	4.688 377	9.39

hilgenberg



With constriction, without cotton wool.

Extra long tip, optimal for NMR applications.

Pasteur pipettes, soda glass

Length	PK C	Cat. No. P	rice
mm			EUR
300	1000 4	.672 077 1,209	9.32
350	1000 4	1.672 078 2,01	6.30



LABORATORY EQUIPMENT

Bowl Trolleys



Trolley

- Welded design
- Suitable for plastic tubs 85 | or 100 |
- Height with red tray approx. 760 mm, with a white tray of approx. 840 mm
 4 swivel castors with solid rubber wheels Ø 75 mm, ball bearings, non-marking tyres
 Powder-coated black-silver effect paint

- Load capacity 100 kg

Bowl, red: PE, 85 litres Bowl, white: PE, 100 litres

Description	Colour	Dimensions (W x D x H)	РК	Cat. No.	Price
		mm			EUR
Trolley	black-silver	500 x 750 x 720	1	9.148 300	171.40
Bowl	red	540 x 765 x 350	1	9.148 301	76.50
Bowl	white	540 x 900 x 400	1	9.148 302	97.00

Folding steps K70



Made of aluminium, with large steel steps of 30 x 21 cm and anti-slip mats. Narrowly foldable to 5 cm.

- Stands securely due to the non-slip plug-in foot that stands up over the entire surface.
- Folding safety mechanism (safety lock)
- Ergonomic square tube bracket - Can be loaded up to 150 kg

oun ot		0 100 Ng		
Number of steps	Height*	Colour	PK Cat. No.	Price
				EUR
2	46	black	1 4.668 331	66.76
3	69	black	1 7.623 704	75.62
* Height of	first step (cm)			

Glove boxes, PMMA/PE

BOHLENDER





Aluminium frame with panels made of acrylic glass (PMMA), and a base panel made of polyethylene. Front panel with two glove ports and one pair of natural rubber gloves size 9, two lead-ins for cables on the back side (upper left and upper right). Workspace including two hose connectors for gas-filling and aeration and appropriate tubing. Glove box without transfer chamber with 1 x 5 m PVC tubing for gas-filling and 1 x 5 m PE aeration tubing. Glove box with transfer chamber with 2 x 5 m PVC tubing for gas-filling and 2 x 5 m PE aeration tubing.

Glove box with Transfer chamber

Transfer chamber with two doors, external door with latch to prevent accidental opening, the tray extends into the workspace with the opening of the internal door for easy removal of inserted products.

Specifications

Glove boxes with and without Transfer chamber

Capacity Box:	290 I
Internal Dimensions Box (W x D x H):	850 x 540 x 650 mm
Max. Load Box:	40 kg
Inlet opening:	diam. 190 mm
Hinged lid opening (W x H):	850 x 425 mm
Working Temperature range:	-20 70 °C
Glove boxes with Transfer chamber	
Capacity Transfer chamber:	24
Internal Dimensions Transfer chamber	
$(W \times D \times H)$:	220 x 320 x 275 mm
Max. Load Transfer chamber:	3 kg

Туре	External dimensions (W x D x H)	PK	Cat. No.	Price
	mm			EUR
Glove box	890 x 600 x 700	1	6.267 157	3,927.29
Glove box with Transfer chamber	1210 x 600 x 700	1	6.258 807	5,392.54

Gloves for Glove boxes, natural rubber



BOHLENDER

Ambidextrous. For openings of Ø 190 mm.

- Minimal static charge

Tear, perforation and abrasion resistantHigh flexibility

Size	PK	Cat. No.	Price
			EUR
7	1	6.260 950	405.17
8	1	7.671 922	405.17
9	1	7.671 923	497.91

CLEANROOM

Overshoe dispenser HYGOMAT COMFORT/CLEANROOM



6.257 283

1 6.269 779

495.55

606.05

HYGOMAT COMFORT, 740 x 300 x 730 mm HYGOMAT CLEANROOM, stainless steel, 740 x 300 x 730 mm

Overshoes for dispenser HYGOMAT



6.257 285:

- Polypropylene nonwoven, CPE coated, white
- Waterproof sole
- Very slip resistant
 Perfect for a smooth surface
- 6.257 286:
- PP overshoe with CPE sole, blue
- -Polypropylene nonwoven
- At the top nonwoven, and at the bottom strong waterproof CPE sole
 Very tearproof and slip-resistant
- 6.257 287:
- CPE (Cast Polyethylene), blue Strong quality, approx. 60 micron
- Light protection against liquids 6.257 288:
- Polypropylene nonwoven, blue
- At the bottom structure made of CPE Permeable to air and light slip-resistant
- For dry areas

Length	PK	Cat. No.	Price
mm			EUR
440	80	6.257 285	18.96
440		6.257 286	16.17
470		6.257 287	14.79
460		6.257 288	16.32
400	100	0.23/ 200	10.32

Adhesive Mats Sticky Mat





ERGOMAT

The Sticky Mat provides a fast, convenient, and reliable way to clean shoe soles or other items before entering a clean and sanitary area. Sticky Mats significantly reduce traffic-borne contaminants.

Ergomat White Sticky Mats are produced in a 46 x 114 cm sheet, sold in pads of 30 sheets, with 10 pads per box (300 sheets total.)

Description	Colour	PK	Cat. No.	Price
				EUR
Frame for Cleanroom mats Sticky Mat	grey	1	6.272 245	76.00
1 mat of 30 sheets	white	10	6.272 241	99.00
1 mat of 30 sheets	blue	10	6.272 242	99.00
Set of 10 mats of 30 sheets + 1 frame	white	1	6.272 243	150.00
Set of 10 mats of 30 sheets + 1 frame	blue	1	6.272 244	150.00

Cleanroom Wipes Sontara® MicroPure, polyester/cellulose



Sontara® MicroPure nonwoven styles (wood pulp/polyester) are engineered for cleanroom use and combine the absorbency of a natural fibre with the cleanliness and strength of a synthetic fibre in the same fabric. No binders or chemical treatments are used to manufacture them. The high cleanliness and purity are ensured by low extractable level and ion content as well as extremely low particle generation by the material itself. The fabric styles offer high particle and liquid absorbency due to their cellulose content.

Туре	Dimensions	Cleanroom Class	РК	Cat. No.	Price
	mm				EUR
MicroPure 100	305 x 305	ISO 5 + 6	150	9.390 185	50.10
MicroPure 100	224 x 224	ISO 5 + 6	300	9.390 186	49.61
MicroPure AP	305 x 305	ISO 6 - 9	150	9.390 187	51.45
MicroPure AP	224 x 224	ISO 6 - 9	300	9.390 188	48.88
MicroPure SV	305 x 305	ISO 7 - 9	250	9.390 189	53.29
MicroPure SV	224 x 224	ISO 7 - 9	500	9.390 190	65.54

10

PERSONAL PROTECTION

Dispenser uvex one2click and Wall-mounted dispenser

uvex one2click: easy-to-use and robust wall-mounted dispenser.

Wall-mounted dispenser: Plexiglas wall-mounted dispenser, suitable for uvex x-fit, uvex com4-fit, uvex one-fit, uvex xtra-fit, uvex hi-com, uvex whisper, uvex whisper+.

Earplugs are not included.



uvex

PK	Cat. No.	Price
		EUR
1	6.239 985	95.15
1	7.940 554	69.30
	1	PK Cat. No. 1 6.239 985 1 7.940 554

Earplugs, Refill packs



The right solution for every auditory canal: Uvex ear protection plugs are available in sizes S, M and L. Their ergonomic shape offers a high wearing comfort. The soft PU foam adapts perfectly to the auditory canal, providing optimal protection.

Refill packs for uvex one2click dispenser or wall box dispenser.

		Wall-mounted dispenser	200	0.005.000	EUR
	-	Wall-mounted dispenser	200	0.005.000	
com4-fit 9	C		200	9.005 028	90.48
	5	uvex one2click	300	6.285 529	126.50
x-fit I	М	Wall-mounted dispenser	200	6.233 602	90.48
x-fit I	М	uvex one2click	300	6.268 846	126.50
xtra-fit l	L	Wall-mounted dispenser	200	6.285 528	90.48
xtra-fit l	L	uvex one2click	250	6.285 531	126.50
xact-fit I	М	uvex one2click	400	6.285 530	168.58
x-fit I	М	Wall-mounted dispenser	200	6.239 986	84.15

Half face mask BariMask HF



BariMask HF with round thread connection Rd40. The innovative "Quick-Lock" connection of the neck strap makes it easy to put on the half-face mask and therefore quicker to use.

- Corresponds to standard EN 140:1998
- With round thread connection Rd 40 according to DIN EN 148-1
- One inhalation valve and two side exhalation valves
- Magnetic buckle on the neck strap
- Rolling straps with adjustable strap sliders
- Safe identification and documentation due to integrated RFID transponder

Туре	PK Cat. No.	Price
		EUR
Half face mask BariMask HF	1 6.523 581	64.87

Screw-Type Filters for BariMask HF



The filters are tested and approved to EN143/EN 14387. Offer very low breathing resistance. Individually sealed in PE bags and packed in outer boxes.

Description	Туре	РК	Cat. No.	Price
				EUR
Gas filter	A2	1	9.005 558	10.90
Gas filter	B2	1	9.005 559	12.98
Gas filter	K2	1	9.005 561	11.00
Gas filter	ABE2K1	1	9.005 563	16.68
Gas filter	AX	1	6.200 208	15.17
Particle filter	P3 R	5	6.289 581	35.14
Combined filter	AX P3 R D	1	6.227 097	20.81
Combined filter	A2 P3 R D	1	7.626 397	15.97

Safety Eyeshields 5X2

The 5X2 glasses are designed to adapt seamlessly to any spectacle frame. They offer the same level of protection as conventional glasses but are fully compatible with your prescription glasses.

- Perfect integration with any prescription spectacles
- Temples with rubber or matt finish
- Frame made of new material
- Integrated side shields
- Polycarbonate lens
- Scratch-resistant and anti-fog
- ISO 16321 and ANSI certified
- Lens clear (U UL1.2 DT)



MICROBIOLOGY

Colony Counter CC-200, manual



- Acoustic counting by pressure

- Pressure individually adjustable
- Antimicrobial protection with BioCote®

Cole-Parmer



- Pressure sensitive counting
- Pressure can be adjusted
- Audible confirmation
- Choice of light or dark background
- Bright white energy-saving LED lighting
- Average count facility
- With BioCote® antimicrobial protection
- Connectivity to printer or computer

Scope of supply: Device with two Wolffhuegel graticules and dish centring adapters to facilitate use with 50 to 90 mm dishes.

Please order magnifiers separately.

Specifications

Digital display:	3 digit LED
Lighting:	White LED
Magnifier glass:	1.7x and 3x (option)
Counter:	0 to 999
Petri dishes:	diam. 50 to 90 mm
Dimensions (W x D x H):	310 x 300 x 140 mm
Weight:	1.5 kg
Power supply:	120-230 V, 50/60 Hz, 70 W
Warranty:	3 years

Туре	PK Cat. No.	Price
		EUR
CC-200	1 9.645 280	909.70

Accessories for Colony Counter CC-200

Description	РК	Cat. No.	Price
			EUR
Magnifiers 1.7x	1	9.645 281	108.95
Magnifiers 3x	1	6.223 318	131.40
Wolffhuegel graticule/ segmentation discs for colony counter	10	6.238 272	87.31
Centering adapter	2	6.242 195	28.06
Protective discs	5	6.241 644	71.66

Anaerobic jars, stainless steel

schuett-**biotec**.de







large

small









eco

crystal

crystal eco

For the cultivation of anaerobic and microaerophilic microorganisms in a defined and rapidly generated gas atmosphere. The requested atmosphere may be reached under ideal conditions by two methods. Either by using chemical gas packs (anaerobe systems) or by manually evacuating the jars with a vacuum pump and flushing with gas afterwards (e.g. with nitrogen), in this case, no chemical accessories are needed (except anaerobic jar eco and crystal eco).

Methods for reaching anaerobic conditions: 3 x times evacuating and filling gas, flushing with gas for 5 minutes and chemical gas production (GasPacks) for Anaerobic jars "small", "standard", "large" and "crystal". For Anaerobic jar "eco" flushing with gas for 5 minutes (Using GasPack-Kits).

Туре	Capacity	Int. diam.	Int. height	PK Cat. No. Price
	I.	mm	mm	EUR
small*	2	120	170	1 9.520 051 289.00
standard*	3	120	270	1 9.520 056 309.00
large*	6	175	260	1 9.520 050 479.00
eco**	3	120	270	1 9.520 057 269.00
crystal***	3	120	270	1 9.520 058 399.00
crystal eco****	3	120	270	1 6.287 615 299.00

Stainless steel jar with UV-resistant plastic lid (2 valves, 1 manometer)

Stainless steel jar with UV-resistant plastic lid (ventilation screw) *Transparent polycarbonate jar and lid (2 valves, 1 manometer)

****Polycarbonate jar with UV-resistant plastic lid (ventilation screw)

Accessories for anaerobic jars

Туре	To hold dishes	РК	Cat. No.	Price
	quantity			EUR
Rack "standard" (for "standard", "large", "eco", "crystal")	15 (60 to 100 mm dia.)	1	9.520 053	56.99
GasPack-Kit "anaerobic" (1 x 3.5 l)		10	9.520 064	119.60
Anaerobic Indicator (test strip)		100	9.520 067	223.60

GENOMICS

Gel electrophoresis tank MultiSUB Mini 7



The MultiSUB mini is the smallest device in the series, designed for small and medium sample volumes. The small buffer volume of 225 ml increases the effectiveness of the analysis.

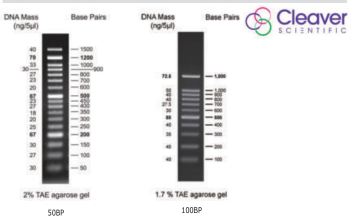
Supplied with: 7 x 7 cm UV Tray, 2 x 8 sample combs.

Specifications

Gel dimensions (W x L):	7 x 7 cm
Unit dimensions (W x L x H):	21 x 9 x 9 cm
Max. sample capacity:	7 x 7 cm tray, 32 samples

Description	PK Cat. No.	Price
		EUR
MultiSUB Mini 7	1 6.258 373	469.26

DNA Markers for Gel Electrophoresis, CSL-MDNA

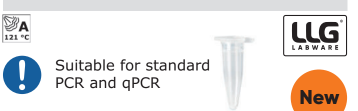


The ready-to-use DNA markers run precisely and produce a sharp, well-defined ladder. The markers contain high-intensity reference bands and may be used to perform size comparisons with DNA molecules ranging from the smallest of PCR fragments to large, linearised cosmid vectors.

- Up to 19 bands
- Isolated from restrictive plasmids
- 6 months stable at room temperature
 12 months shelf life at 4 °C
- 24 months storable at -20 °C
- Vials of 500 µl

Туре	Size	Bands	Reference bands	PK	Cat. No.	Price
						EUR
50BP	50 bp - 1500 bp	17	200 bp, 500 bp	1	6.256 963	76.16
100BP	100 bp - 1500 bp	11	500 bp, 1500 bp	1	6.256 961	42.84
100BPH	100 bp - 3000 bp	12	500 bp, 1500 bp	1	6.256 960	42.84
1KBPLUS	100 bp - 10 Kb	13	1 Kb, 3 Kb	1	4.669 511	42.84

LLG-PCR tubes, PP



LLG-PCR tubes with flat caps are suitable for standard PCR/qPCR thermal cyclers. The uniform, thin tube wall ensures optimum heat transfer and minimises condensation. The ergonomic cap design makes it easy to open and close the tubes with one hand. The V-shaped bottom allows total sample recovery. LLG-PCR tubes are autoclavable as well as RNase-, DNase-, and pyrogen-free. Withstands centrifugation up to 18000 x g in a fixed-angle rotor and up to 500 x g in a swing-out rotor.

Volume	Cover type	PK	Cat. No.	Price
ml				EUR
0.2	Flat lid	500	4.704 897	32.00

LLG-PCR tubes, PP, strips of 8



LLG-PCR tubes are suitable for standard PCR thermal cyclers. The uniform, thin tube wall ensures optimum heat transfer and minimises condensation. The V-shaped bottom allows total sample recovery. LLG-PCR tubes are autoclavable as well as RNase-, DNase-, and pyrogen-free.

Volume	Cover type	PK	Cat. No.	Price
ml				EUR
0.2	Attached lid	120	4.704 898	129.00
0.2	separate cap strips	120	4.704 899	111.00

96-Well PCR Rack, PP



- This working/storage rack is designed to accommodate 96 pieces of

- 0.2 ml PCR tubes or strips of 8 and 12 tubes.
- Tube wells are easily identified with alphanumeric, embossed numbers and letters.
- Translucent clear cover protects the tubes from dust and has a non-slip surface to allow safe storage of multiple racks.
- Dimensions (W x D x H): 125 x 88 x 31 mm

For	PK Cat. No.	Price
tubes		
ml		EUR
0.2	1 6.255 804	7.60

Laboratory bottles protect+ DURAN[®], GL 45, with retrace code



Highly transparent. The coating provides scratch, leak and splinter protection and is ideally suited to both the transport and storage of hazardous media or valuable samples.

- Coating made of polyamide
- With dust cap
- Graduated
- UV protection up to approx. 380 nm
- DIN ISO 4796-1
- USP compliant

Nominal	PK	Cat. No.	Price
capacity			
ml			EUR
100	1	4.693 738	23.26
250		4.693 740	24.61
500		4.693 742	29.21
1000		4.693 744	40.25

Square shape laboratory bottles, DURAN[®], with retrace code





Thanks to its angular shape, the DURAN® square bottle fits particularly well and securely in the hand. You also save space and costs, whether in the autoclave, drying cabinet, oven, storage or dishwasher. With a screw cap and pouring ring. Maximum temperature: 140 °C.

- With Retrace code (Batch identification),
- Certificate available via the Internet
- Neutral glass/Type I glass acc. to USP/EP and JP

Capacity	Width	Height*	Neck thread	PK	Cat. No.	Price
ml	mm		GL			EUR
100	50	109	32	1	9.072 076	9.14
250	64	143	45	1	9.072 077	10.27
500	78	181	45	1	9.072 078	12.84
1000	94	222	45	1	9.072 079	18.26
*Height mm	incl. cap					

Laboratory Bottle system DURAN[®] YOUTILITY





- Specially shaped gripping zones on both sides of the bottle for easier and safer handling
- With the new YOUTILITY bottle thread opening or closing the bottle is significantly faster. The thread is fully compatible with DIN GL 45 closures and other accessories
- The slimmer YOUTILITY bottle shape allows more optimal use of limited space in autoclaves and laboratory refrigerators
- The YOUTILITY bottle has an integrated Retrace Code to allow full product traceability.
- Each DURAN® YOUTILITY bottle is supplied as a complete system, with a pouring ring (cyan polypropylene) and a GL 45 cap (cyan polypropylene)

Capacity	Ext. diam.	Height	PK	Cat. No.	Price
ml	mm	mm			EUR
125	55	124	4	9.071 679	37.24
250	66	158	4	9.071 678	41.56
500	78	193	4	9.071 677	51.72
1000	93	253	4	9.071 676	73.04

LLG-Bottles, wide mouth, HDPE



Suitable for food. With carrying handle. Ideal for containing liquids, powders and granules. Very strong and durable quality for extended use over time. The bottles can be used at temperatures from -40 to +80 °C.

mm	EUR
350	1 9.139 938 30.70
420	1 9.139 939 41.60
	350

aborgeräte Gml

Volumetric Flasks, Borosilicate Glass 3.3, Class A, Blue Graduations, with Glass Stoppers



All $\mathsf{BLAUBRAND}^{\otimes}$ volumetric flasks are delivered with batch number and one batch certificate included per pack.

- DIN EN ISO 1042
- DE-M marking

- Ring marks and inscriptions in highly contrasting blue enamel

- Calibrated to contain (IN)

Nominal capacity	Tolerance	Joint size (NS)	PK	Cat. No.	Price
ml	± ml				EUR
5	0.04	10/19*	1	7.018 535	21.65
10	0.04	10/19*	1	7.018 546	21.80
20	0.04	10/19	1	7.018 536	22.25
20	0.06	12/21*	1	6.238 693	22.65
25	0.04	10/19	1	7.018 537	22.25
25	0.06	12/21*	1	7.018 553	23.05
50	0.06	12/21	1	7.018 538	24.25
50	0.10	14/23*	1	7.018 549	24.65
100	0.10	12/21	1	7.018 539	25.60
100	0.10	14/23	1	7.018 550	26.20
200	0.15	14/23	1	7.018 540	28.75
250	0.15	14/23	1	7.018 541	29.80
500	0.25	19/26	1	7.018 542	35.55
1000	0.4	24/29	1	7.018 543	62.55
2000	0.6	29/32	1	7.018 544	83.40
*14/2 1					

*Wide mouth

Volumetric flasks for determination of oil content, SILBERBRAND, Borosilicate glass 3.3





DIN 51 368. For determination of oil content in aqueous oil emulsions (e.g. drilling oil). With NS19/26, hollow glass stoppers. Graduations and inscriptions in highly contrasting white enamel. Capacity 100 ml, tolerance ± 0.2 ml. Calibrated to contain (IN).

Subdivisions: 0 to 5 ml: 0.1 ml, tolerance: ± 0.1 ml. Subdivisions: 5 to 30 ml: 0.5 ml, tolerance: ± 0.5 ml.

Sample volume	PK Cat. No.	Price
ml		EUR
100	1 9.276 880	110.95

Volumetric flasks, plastic, class B, PE NS-stoppers



To DIN EN ISO 1042, adjusted to IN, with PE standard ground joint stoppers.

Capacity	Tolerance	Joint size (NS)	РК	Cat. No.	Price
ml	± ml				EUR
25	0.08	10/19	1	9.276 590	6.10
50	0.12	12/21	1	9.276 591	7.00
100	0.20	14/23	1	9.276 592	7.40
250	0.30	14/23	1	9.276 593	10.80
500	0.50	19/26	1	9.276 594	12.70
1000	0.80	24/29	1	9.276 595	16.20

Measuring cylinders, PP, tall form, class B, blue moulded graduations







Highly transparent. With easily readable, raised, embossed blue scale and ring marks at the primary scale points. Calibrated 'In'. Food-safe product according to regulation (EU) No. 10/2011.

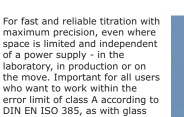
-							
Capacity	Grad.	Tolerance	Diam.	Height	PK	Cat. No.	Price
ml	ml	± ml	mm	mm			EUR
10	0.20	0.2	15	145	1	9.274 408	5.39
25	0.50	0.5	22	170	1	9.274 409	6.02
50	1.00	1.0	27	200	1	9.274 410	6.48
100	1.00	1.0	33	250	1	9.274 411	7.76
250	2.00	2.0	44	315	1	9.274 412	11.97
500	5.00	5.0	58	360	1	9.274 413	15.86
1000	10.00	10.0	69	440	1	9.274 414	21.65
2000	20.00	20.0	97	482	1	9.274 415	39.07

LIQUID HANDLING

Bottle top burette Titrette®

- - Fast and reliable titration
 - Highest precision - No switching between filling and titration necessary





burettes (e.g. in the pharmaceutical industry). If required, accurate up to 20 ml to 3 decimal places.

- High accuracy
- Smooth-running operation for sensitive, drop-wise titration and fast filling of the device
- Compact design
- Light and stable, easy handling No switching between fill and titrate
- Simple maintenance
- Cleaning and parts replacement right in the lab

Items supplied: Titrette® bottle-top burette, DE-M marking, performance certificate, telescoping filling tube (170 to 330 mm), recirculation tube, 2 x 1.5 V batteries (AAA/UM4/LR03), 4 x PP bottle adapters (GL45/32, GL 45/38, GL 45/S40 and GL32/NS 29/32), 2 coloured light shield inspection windows, operating manual



Single channel microliter pipettes Acura® manual 835, variable



- Effortless activation

- Smart and reliable volume adjustment
- Precision digital display visible at all times
 Justip™ adjustable tip ejector fits most tips
- Swift-set user calibration system
- Shock, UV-light and autoclaving resistance

Volume	Accuracy max. vol.	Precision max. vol.	Interface	PK	Cat. No.	Price
ml	(± R%)	(≤ CV%)				EUR
25	0.07	0.025	without	1	9.271 332	820.41
50	0.06	0.02	without	1	9.271 333	820.41
10	0.10	0.05	incl.	1	9.271 338	1,053.83
25	0.07	0.025	incl.	1	9.271 334	1,053.83
50	0.06	0.02	incl.	1	9.271 335	1,053.83

LLG-Disposable Reagent reservoirs economy, PS

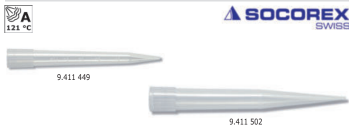




Capacity Description PK Cat. No. Price EUR ml 25 non-sterile, bulk sterile, single-packed 100 6.282 144 58.16 25 100 6.282 145 108.24 50 50 71.28 141.20 non-sterile, bulk 100 6.282 146 sterile, single-packed 100 6.282 147

Capacity	Increments	Accuracy max. vol.	Precision max. vol.	PK	Cat. No.	Price
μΙ	μΙ	(± R%)	(≤ CV%)			EUR
200 - 2000	0.002	0.5	0.2	1	6.230 186	284.50
200 - 2000*	0.002	0.5	0.2	1	6.259 412	306.00
500 - 5000	0.01	0.6	0.3	1	9.411 598	293.00
500 - 5000*	0.01	0.6	0.3	1	7.900 943	327.50
1000 - 10000 * Pasteur	0.01	0.5	0.2	1	9.411 599	293.00

Pipette tips Qualitix[®], natural, autoclavable



- DNAse, RNAse, ATP and pyrogen-free tips - Compatibility with various pipette brands

Capacity	Length	Description	PK	Cat. No.	Price
	5	·			
ml	mm				EUR
					EUK
2	115.5	Macro tips	500	9.411 501	87.20
5	123.2	Macro tips, graduated	500	9.411 449	92.50
10	150.0	Macro tips	300	9.411 502	98.50

LIQUID HANDLING

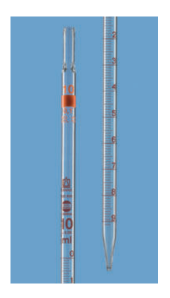
LLG-Volumetric pipettes, soda glass, class AS, 1 mark, blue graduated

- DIN EN ISO 648, DIN 12687
 Conformity-certified
 With batch date identification

- Calibrated to deliver (EX) - Ring mark and inscriptions in permanent blue enamel

Nominal capacity	Tolerance	Length	PK Cat. No. Price
ml	± ml	mm	EUR
1	0.007	310	10 6.272 207 46.30
2	0.010	330	10 6.272 208 46.40
3	0.010	360	10 6.272 209 47.50
4	0.015	360	10 6.272 210 48.70
5	0.015	400	10 6.272 211 49.80
10	0.020	440	10 6.272 212 54.60
15	0.030	455	10 6.272 213 74.90
20	0.030	510	10 6.272 214 77.20
25	0.030	520	10 6.272 215 79.60
50	0.050	540	10 6.272 216 106.90

Graduated pipettes, AR-glass[®], Class AS, amber graduations, type 3



BLAUBRAND® ETERNA, DE-M marking, AR-glass®. DIN EN ISO 835. Type 3 (Zero point at the top), total delivery. Calibrated to deliver (TD, Ex). Waiting time 5 seconds. Ring mark and inscription in ETERNA amber stain.

All BLAUBRAND® graduated pipettes are supplied with a batch number and an accompanying batch certificate in the original packaging.

Volume Graduations Tolerance Suitable for cotton plugs PK Cat. No. Price ml ml ± ml EUR 0.5 0.01 0.006 - 1 9.272 0.31 7.75 1 0.01 0.007 - 1 9.272 0.32 6.10 2 0.02 0.010 - 1 9.272 0.33 6.10 2 0.02 0.010 + 1 7.018 397 8.46 2 0.02 0.010 + 1 9.272 0.33 6.10 2 0.02 0.010 + 1 7.060 678 7.35 5 0.1 0.030 + 1 9.272 0.34 7.15 10 0.1 0.05 + 1 9.272 0.36 7.35 20 0.1 0.10 + 1 9.272 0.37 15.00 25 0.1 0.10 + 1 9.272 0.37 15.00							
	Volume	Graduations	Tolerance		PK	Cat. No.	Price
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ml	ml	± ml				EUR
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0.5	0.01	0.006	-	1	9.272 031	7.75
2 0.02 0.010 - 1 9.272 033 6.10 2 0.02 0.010 + 1 7.018 398 8.46 5 0.05 0.030 + 1 7.066 7.35 5 0.1 0.030 + 1 9.272 034 7.15 10 0.1 0.05 + 1 9.272 036 7.35 20 0.1 0.10 + 1 7.018 413 15.00	1	0.01	0.007		1	9.272 032	6.10
2 0.02 0.010 + 1 7.018 398 8.46 5 0.05 0.030 + 1 7.060 678 7.35 5 0.1 0.030 + 1 9.272 034 7.15 10 0.1 0.05 + 1 9.272 036 7.35 20 0.1 0.10 + 1 7.018 413 15.00	1	0.01	0.007	+	1	7.018 397	8.46
5 0.05 0.030 + 1 7.060 678 7.35 5 0.1 0.030 + 1 9.272 034 7.15 10 0.1 0.05 + 1 9.272 034 7.15 20 0.1 0.10 + 1 7.018 413 15.00	2	0.02	0.010	-	1	9.272 033	6.10
5 0.1 0.030 + 1 9.272 034 7.15 10 0.1 0.05 + 1 9.272 036 7.35 20 0.1 0.10 + 1 7.018 413 15.00	2	0.02	0.010	+	1	7.018 398	8.46
10 0.1 0.05 + 1 9.272 036 7.35 20 0.1 0.10 + 1 7.018 413 15.00	5	0.05	0.030	+	1	7.060 678	7.35
20 0.1 0.10 + 1 7.018 413 15.00	5	0.1	0.030	+	1	9.272 034	7.15
	10	0.1	0.05	+	1	9.272 036	7.35
25 0.1 0.10 + 1 9.272 037 15.00	20	0.1	0.10	+	1	7.018 413	15.00
	25	0.1	0.10	+	1	9.272 037	15.00

Pipette controller accu-jet[®] S



AS

50

- Precise volume adjustment - Integrated parking
- position for parking



For precise pipetting of large and small volumes. The adjustable motor speed allows to switch between free flow and rapid blow-out of the liquid.

- One-hand operation
- For glass and plastic pipettes from 0.1 to 200 ml
- Precise volume setting
- Integrated rest position
- Valve system for exhaust liquid vapours
- Membrane filter and safety valve to protect against fluid penetration
 Robust, powerful motor for fast filling times (25 ml in 3 seconds)
- 8 hours of continuous pipetting with a 10 ml pipette without
- recharging Two-colour battery charge indicator
- Service-friendly and sustainable

Environmental benefits:

Sustainable packaging: Cardboard with approx 90% recycled content Renewable energy: Production using 100% eco-friendly energy from certified hydro-electric power plants and energy generated on the premises as surplus from a cogeneration unit

Scope of supply:

Pipette controller accu-jet® S, nickel-metal hydride battery, universal adapter (100 - 240 V, 50/60 Hz), with adapters for UK/EU/AUS/US, wall support, 2 sterile spare membrane filters (0.2 μm)

Colour	Description	PK	Cat. No.	Price
				EUR
anthracite	with universal AC adapter	1	4.682 331	346.71
berry	with universal AC adapter	1	4.682 332	346.71
petrol	with universal AC adapter	1	4.682 333	346.71
amethyst	with universal AC adapter	1	4.682 334	346.71
anthracite	without universal AC adapter	1	9.281 073	324.63
berry	without universal AC adapter	1	9.281 070	324.63
petrol	without universal AC adapter	1	9.281 071	324.63
amethyst	without universal AC adapter	1	9.281 072	324.63

LLG-Pasteur Pipettes, PE



Manufactured from transparent PE. Graduated.

Туре	Capacity	Length	PK	Cat. No.	Price
	• •	5			
	ml	mm			EUR
non-sterile	1	150	500	4.672 670	18.72
non-sterile	3	150	500	4.672 671	18.96
HUH-SLEINE	J	100	500	4.0/2 0/1	10.90
sterile, single-wrapped	1	150	1000	9.401 085	73.20
sterile, single-wrapped	3	150	1000	9.401 084	75.36
ocome, omgre mapped		100	1000	51102 001	

burkle

Disposable multi-zone sampler PharmaDispo, PS



- Simultaneous extraction from different layers or zones

- Ergonomic one-hand operation

The three separate sampling chambers allow simultaneous sampling from different layers or zones. A sliding mechanism with an end stop makes it easy to open and close the sampler.

- Ergonomic one-handed operation - Clean room manufactured,

penetration depth: 320 mm

individually packaged

- 3 chambers - Length: 500 mm,

. Food safe





Sampling Dippers DispoDipper LaboPlast[®]/SteriPlast[®], PP, blue transparent

ויק





Cleanroom-manufactured, scaled scoop for sampling, especially for disposable use. The blue colour makes it perfect for use in the food, animal feed and pharmaceutical industries. The can can be sealed liquidtight after sampling.

PK Cat. No.

20 6.290 524

20 6.290 525

20 4.662 230 20 4.662 231

20 4.662 232

20 4.662 233

Price EUR

25.95 33.50

37.40

47.60

42.35

54.00

- Individually packaged and optionally sterilised by gamma rays (SteriPlast®)
- Production and packaging according to clean room class 7
- Complies with EU food requirements and FDA regulations

Nominal capacity	Sterile	PK	Cat. No.	Price		
ml				EUR		
0.05	-	20	4.710 598	152.30	Capacity	Description
0.1	-	20	4.710 600	152.30		
0.5	-	20	4.710 602	152.30	ml	
1	-	20	4.710 604	152.30	50	LaboPlast [®]
0.01	+	20	4.710 597	162.20	50	SteriPlast [®]
0.05	+	20	4.710 599	162.20	100	LaboPlast [®]
0.1	+	20	4.710 601	162.20	100	SteriPlast [®]
0.5	+	20	4.710 603	162.20	250	LaboPlast [®]
1	+	20	4.710 605	162.20	250	SteriPlast [®]

Micro-Sampler, stainless steel

Without tip. V2A stainless steel. Sterilizable. GMP/FDA compliant. Specially for collecting small amounts of powder.

Volumes of 0.2, 0.5, 1, 2, 5 and 10 ml can be taken simply, quickly and cleanly from different depths of sacks or containers. The Micro-Sampler tips are interchangeable so that tips with different volumes can be used.





Tube diam.	Length	PK Cat. No.	Price
mm	mm		EUR
12	550	1 9.303 890	271.80
12	850	1 9.303 891	301.65
12	1200	1 9.303 892	328.35
25	550	1 9.303 895	353.50
25	850	1 9.303 896	381.90
25	1200	1 9.303 897	406.95

You can find our complete range on our website.

Laboratory mixer, BagMixer® 400



interscience

BagMixer

400 CC

For sample preparation with adjustable paddle system

For sample preparation with an easily adjustable paddle system. The BagMixer[®] is available in 3 sizes and blends all sample types before their microbial analysis.

BagMixer[®] 400 P with a stainless steel door.

 $BagMixer^{\circledast}$ 400 W and 400 CC with see-through glass door.

Click & clean[®] System (only BagMixer[®] 400 CC): removable and autoclavable paddles.

All units have a 3-year warranty and life guarantee for shock absorbers and window doors.

Туре	Volume	Dimensions (W x D x H)	PK	Cat. No.	Price
	ml	mm			EUR
400 P	50 400	260 x 390 x 290	1	6.204 551	2,390.40
400 W	50 400	260 x 390 x 290	1	6.224 287	3,136.90
400 CC	50 400	260 x 420 x 265	1	9.570 098	4,746.80

Blender bags, BagSystem®



 $\textbf{BagLight}^{\otimes}\textbf{:}$ Bag without filter, for all microbiological laboratory applications.

BagPage® and BagPage®+: Homogenizer bag with a micro-perforated filter that extends over the entire width of the sample bag (full-size filter).

BagFilter[®] **P:** Bag with non-woven filter (side filter). Removal of the filtered solvent with BagPipet[®]. With pre-cut for pipetting.

BagFilter^{\circ} **XF:** Blender bags with lateral filter. Bag with an ultra-fine lateral filter (<20 μ m). Suitable for use with capillary analysis systems (PCR, flow cytometry) and samples with fine particles (powder, dust).



- Quick and easy installation of the dispersing tools
- Overtemperature alarm and alarm in the event of motor failure
- User-friendly, clearly laid out control panel

Disperser OV 625/OV 725 Digital System



OV 725

Digital disperser for fast homogenizing, emulsifying, suspending, as well as mixing biological samples, pharmaceuticals, cosmetics, and food. The comfortable rotating knob allows precise electronic speed settings and controls up to 25000 rpm.

- User-friendly, clear control panel shows speed parameters at a glance
 Maximum safety in daily laboratory operation thanks to
- overtemperature alarm and motor failure alarm
- Special alarm indicates improper installation or absence
- of a dispersion tool
- Quick and easy dispersing tool installation

Scope of supply: Disperser, stand with double rod, dispersing tool D20-S20C-P-R20S, tool disassembly kit

Туре	Description	PK	Cat. No.	Price
				EUR
BagLight [®] PolySilk 100	plain bag, sleeve 25	500	9.570 075	61.75
BagOpen® 400	bag opener	1	9.570 084	97.57
BagLight [®] PolySilk 3500	plain bag, sleeve 25	500	9.570 077	209.95
BagPage [®] + 400	full-size filter bag, sleeve 25	500	9.570 081	218.50
BagFilter [®] P 400	side filter bag, sleeve 25	500	9.570 078	218.50
BagFilter® XF 400	side filter bag, sleeve 25	500	6.325 973	231.99

Туре	Volume	Rotation	Dimensions	PK	Cat. No.	Price
		speed	(W x D x H)			
	ml	rpm	mm			EUR
OV 625	0.2 2,500	3,000 25,000	92 x 130 x 280	1	4.691 690	2,060.00
OV 725	0.2 2,500	2,000 25,000	100 x 235 x 280	1	4.699 483	2,771.00



Ultrasonic baths Elmasonic Xtra

- With stainless steel lid and drain tap
 - Automatic safety switch-off with wake-up function
 - Eco mode for gentle cleaning with guieter operation



Developed for the toughest cleaning tasks, these devices combine the most advanced technology with proven quality and are therefore ideal for applications where high cleanliness and maximum reliability are essential. They effortlessly cope with even the most stubborn dirt such as oils, greases, abrasive pastes or organic contaminants and deliver perfect results. Especially, suitable for continuous use.

- With welded tanks made of cavitation-resistant stainless steel
- Dynamic mode for more intensive cleaning with higher cleaning power
- Sweep and Pulse modes alternately for homogeneous and powerful cleaning
- Eco mode for gentle cleaning with quieter operation
- Timer from 1 to 30 min or continuous operation
- Automatic safety switch-off with wake-up function
- Dry-run detection

Scope of supply: Ultrasonic bath, stainless steel lid, mains cable (2 m), manual



Туре	Capacity	External dimensions (W x D x H)	РК	Cat. No.	Price
	L	mm			EUR
Xtra 40	4.0	435 x 215 x 330	1	4.705 729	984.00
Xtra 60	6.3	500 x 215 x 330	1	4.705 730	1,599.00
Xtra 120	14.2	500 x 315 x 380	1	4.705 731	1,968.00
Xtra 180	19.7	530 x 380 x 380	1	4.705 732	2,419.00
Xtra 300	30.0	700 x 380 x 380	1	4.705 733	1,148.00

Insert baskets for ultra sonic cleaning units Elmasonic Xtra, Stainless steel



For bath type	Dimensions (W x D x H)	PK	Cat. No.	Price
	mm			EUR
Xtra 40	195 x 105 x 95	1	4.688 714	58.00
Xtra 60	255 x 105 x 95	1	4.688 715	70.00
Xtra 120	250 x 195 x 135	1	4.688 718	150.00
Xtra 180*	280 x 255 x 135	1	4.688 720	175.00
Xtra 300*	450 x 255 x 135	1	4.688 721	195.00
* Plastic hand	dles			

Sieve cleaning module SRH 4/200



Sieve cleaning module made of stainless steel with integrated rotary unit for cleaning up to 4 test sieves (\emptyset up to 200/203 mm) in an ultrasonic bath. The inclined position of the test sieves in the SRH 4/200 ensures a better cleaning and rinsing effect. Thus, the test sieves are cleaned gently and without changing the mesh size or fabric tension. The dimensional accuracy and calibration of the test sieves are maintained at 100%.

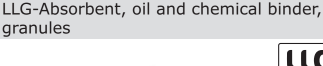
For	Dimensions (W x D x H)	РК	Cat. No.	Price
	mm			EUR
Xtra 300	675 x 295 x 330	1	7.639 092	1,565.00

GENERAL LABORATORY SUPPLY

Safety wash bottles, LDPE



burkle







Universal chemical and oil binder for all liquids, as well as for solvents. Very high absorption capacity (up to 1:75 of aqueous solutions). Almost dust-free granules with colour indicator: colour changes to yellow in contact with acids, to red in contact with alkalis.

Disposal according to the pollutant recorded. The safety data sheets of these products are available at www.llg-labware.com.

Capacity	PK Cat. No.	Price
kg		EUR
0.45	1 4.682 249	41.70

LLG Weighting Rings, Cast Iron, Vinyl Coated





To stabilise glassware in water or oil baths. The vinyl coating prevents vessels and apparatus from being scratched or marked.

EUR	For	Int.	PK	Cat. No.	Price
22.69	flasks	diam.			
24.43	ml	mm			EUR
25.11	100 500	48	1	4.682 062	36.90
12.43	250 1000	56	1	4.682 063	39.60
15.62	500 2000	61	1	4.682 064	45.70
32.59	1000 4000	74	1	4.682 065	49.30

The leakproof venting valve ensures that the excess pressure can escape and dripping is prevented.

- Yellow transparent, with light protection

- Safe filling due to wide-necked opening

Capacity	PK Cat. No.	Price
ml		EUR
500	1 6.251 918	12.40

Culture flasks, glass DURAN[®], straight neck







 $\mathsf{DURAN}^{\otimes}.$ Erlenmeyer. Straight neck. Suitable for metal caps. Glass Type I/neutral glass as per USP, EP and JP. With retrace code (Batch Identification). Certificate available via the Internet. Autoclavable.

Capacity	Diam.	Neck diam.	Height	РК	Cat. No.	Price
ml	mm	mm	mm			EUR
100	64	38	114	1	9.010 472	22.69
200	79	38	138	1	9.010 473	24.43
250	85	38	149	1	9.010 474	25.11
300	87	38	161	1	9.010 475	12.43
500	105	38	183	1	9.010 476	15.62
1000	131	38	229	1	9.010 477	32.59

GENERAL LABORATORY SUPPLY

Scissors, stainless steel



Swiss made, high quality finish, suitable for medical purposes. Length: 90 mm.

Form	PK	Cat. No.	Price
			EUR
Curved body form (miniature work), extra fine, sharp - sharp	1	6.280 910	30.44
Straight body form (miniature work), extra fine, sharp - sharp	1	4.668 556	30.44
Curved body form, extra fine, sharp - sharp	1	6.280 911	30.44
Straight body form, extra fine, sharp - sharp	1	4.668 573	30.44
Curved body form, round, strong, sharp - sharp	1	6.280 912	30.44
Curved body form, extra fine, strong, sharp - sharp	1	6.280 913	30.44
Straight body form, blunt - blunt	1	6.280 914	30.44

Spatula set, 14-pieces





In the zipper case, the spatula is attached with loops. 2 Spoon spatula, 150 mm, 180 mm 3 Micro-spatula, spoon 5 x 7 mm, 100, 150, 185 mm 3 Double spatula, rigid, 130, 150, 185 mm Micro-powder spatula, flexible, 150 mm

Pharmacist spoon, double-ended, 170 mm

Chemical spoon, double-sided, 150 mm

Weighing spatula, 170 mm

2 Micro-double spatula, spoon-shaped, 130, 150 mm

Туре	PK	Cat. No.	Price
			EUR
HSO 132-00	1	6.312 442	94.50

Spatulas with a wooden handle, stainless steel



Flexible, long blade as outlined below.

Blade width	Blade length	Length	PK Cat. No. Price
mm	mm	mm	EUR
18	100	190	1 9.220 610 6.00
20	130	230	1 9.220 613 6.13
22	150	250	1 9.220 615 6.27
32	200	310	1 9.220 620 8.56
42	300	415	1 9.220 630 9.73

Micro spoon spatulas, 18/10 steel



Excellent grade polished stainless steel with one end having a flat spatula and the other end having a micro spoon.

Length	PK	Cat. No.	Price
-			
			FUD
mm			EUR
150	1	9.150 820	4.87
180	1	4.008 451	5.10
210	1	0.207 010	5.10
210	1	6.267 816	5.10

LLG-Timer



Top Sellers!



LLG-Timer pro

The LLG-Timer can be used simultaneously as real-time clock and timer.

The countdown timer also runs when time is visible.

- Big 6-digit LCD
- Digital stopwatch (counting up)
 Short timer (counting down)

- With memory function
 Stopwatch and countdown up to 23 h 59 min. 59 sec.
- Optical and acoustic alarm when a timer expires
- Incl. magnet for mounting, hanging bracket and stand (fold-out)

Specifications	LLG-Timer pro LLG-Dual-Timer, 2-channel LLG-Timer Triple pro
Dimensions (W x H x D):	82 x 68 x 20.5 mm 97 x 79 x 21 mm 68 x 88.7 x 16.2 mm
Weight (with battery): Power supply: Warranty:	82 g 95 g 87 g 2 x AAA 1.5 V (not included) 12 months



LLG-Dual-Timer



LLG-Timer Triple pro

Туре	РК	Cat. No.	Price
			EUR
LLG-timer pro	1	6.311 351	18.48
LLG-Dual-Timer	1	6.311 350	17.60
LLG-Timer Triple pro	1	6.313 417	23.36

Interval timer with alarm



Benchtop mechanical timer. Suitable for standing, hanging and in addition on the back of two magnets, which allows the fitting of metal parts. The casing and rotary setting knob are white, the dial is black. Running time max. 60mins. Metal movement.

Dimensions ($W \times H \times D$): 70 x 70 x 40 mm

Туре	PK Cat. No.	Price
		EUR
Interval timer with alarm	1 9.260 020	12.40

LLG-Short period timer with alarm



Easy-to-use combination timer and stopwatch, with large display and alarm function from/up to 99 min. and 59 sec. With a magnet for easy fixing. Battery LR 44 inclusive.

Dimensions (Ø x H): Weight:	54 x 16.5 mm approx.40 g			
Туре		PK	Cat. No.	Price
				EUR
LLG-Short period timer with alarm		1	9.260 150	10.60

16



STIRRING / SHAKING / MIXING

IKA[®]

Overhead stirrer RW 20 digital



- Robust, ergonomic design with digital display
- With constant power drive
- Two speed ranges for universal use from 60 to 2000 rpm



PK Cat. No.

Price

- Technical improvements on the trusted RW20 series design, mechanically controlled
- With digital display - Robust, ergonomic design
- Constant power-drive
- Two speed ranges for universal use from 60 to 2000 rpm
- Hollow-shafted chuck for rotor shaft height adjustment (only when stationary)

Specifications

Туре

Specifications	
Stirring volume max. (H ₂ O):	20L
Viscosity range:	up to 10000 mPas
Motor rating input/output:	70/35 W
Output max. at stirring shaft:	26 W
Max. stirring shaft torque (at 100 rpm.):	150 Ncm
Speed range I (at 50 Hz):	60 to 500 rpm.
Speed range II (at 50 Hz):	240 to 2000 rpm.
Chuck range:	0.5 to 10 mm
Diameter/length of extension arm:	13 mm/160 mm
Dimensions (W x D x H)	88 x 212 x 294 mm
Weight:	3.1 kg
Protection class acc. to DIN EN 60529:	IP 20
Supply requirements:	230 V 50/60 Hz
Tested to DIN EN IEC 61010-1.	

	• • •				
					EUR
RW 20 digital	EU		1	9.816 622	1,297.74
RW 20 digital	UK		1	6.227 717	1,297.74
RW 20 digital	CH		1	6.239 372	1,297.74
Optional accesso	ries: Stands:	R 1825, R 1826, R 1827, R 182 Boss he	ad, FK 1	Flexible coup	ling,

RH 3 Strap clamp, R 301 Stirring shaft protection, Stirring elements: e.g. R 1342, R 1381

Diagonal blade stirring rotors, 4-blade, stainless steel 1.4404



Plug type

The 4-blade diagonal blade agitator ensures an axial flow pattern and increasing shear forces are generated on the agitator blades at higher speeds.

Ø agitator	Ø agitator shaft	Length	PK	Cat. No.	Price
mm	mm	mm			EUR
50	8	350	1	9.197 006	182.00
100	8	540	1	9.197 009	224.00

RT 5

RT 15

Magnetic stirrers/hotplates,

multi-position, RT 5/10/15

Digital magnetic hotplate stirrers with 5, 10 or 15 positions, designed for synchronous heating and stirring. The magnetic coil technology provides noiseless and consistent stirring in all positions.

- Homogeneous temperature distribution across the heating plate
- Adjustable reverse operationSuitable for continuous operation

Specifications

Max. stirring quantity per stirring position (H₂O): 0.4 I Distance between stirring places: 90 mm Speed range: Heating rate (11 H₂O in H15): Temperature range heatig plate: Max. temperature medium (dep. on vessel): 70 °C Temperature display: LED Heat control accuracy: ±1 K Speed display: Set-up plate material: Protection class acc. to DIN EN 60529: IP 40 Power supply:

0 to 1000 rpm 3 K/min RT to 120 °C LED line aluminium alloy 100-240 V, 50/60 Hz

Туре	Stirring positions	Dimensions (W x D x H)	Plug type	PK	Cat. No.	Price
		mm				EUR
RT 5	5	120 x 610 x 60	EU	1	9.720 603	2,455.30
RT 5	5	120 x 610 x 60	UK	1	9.720 604	2,460.95
RT 5	5	120 x 610 x 60	CH	1	9.720 605	2,460.31
RT 10	10	190 x 610 x 60	EU	1	9.720 606	3,241.34
RT 10	10	190 x 610 x 60	UK	1	9.720 607	3,246.99
RT 10	10	190 x 610 x 60	CH	1	9.720 608	3,246.35
RT 15	15	280 x 610 x 60	EU	1	9.720 609	4,076.40
RT 15	15	280 x 610 x 60	UK	1	9.720 610	4,082.05
RT 15	15	280 x 610 x 60	CH	1	9.720 611	4,081.41

Dissolver stirring rotors, stainless steel 1.4404



The dissolver stirring rotor creates a radial flow with high turbulence.

ice	Ø	Ø	Length	PK Cat. No.	Price
	agitator	agitator shaft	-		
UR	mm	mm	mm		EUR
.00	40	8	350	1 9.197 007	504.00
.00	80	8	350	1 9.197 001	324.00

STIRRING / SHAKING / MIXING

Magnetic mini-stirrers topolino

Without heating. Extremely convenient magnetic mini-stirrer for mixing volumes up to 250 ml.

- Durable, brushless motor
- Infinitely variable speed range
- Strong magnetic coupling



IKA®

Specifications

Stirring quantity max. (H ₂ O):
Speed range:
Permissible ambient temperature:
Permissible relative humidity:
Material:
Dimensions Top plate (Ø):
Dimensions (W x H x D):
Weight:
Power supply:
IP code:

250 ml 300 ... 1800 rpm 5 ... 40 °C 80% PP 80 mm 95 x 37 x 115 mm 0.32 kg 100 ... 240 V, 50/60 Hz IP 21

Туре	Plug type	PK	Cat. No.	Price
				EUR
Topolino	EU/CH	1	9.720 220	113.76

LLG-Magnetic stirring bars, cylindrical, PTFE, *eco pack*



Circular, smooth and PTFE-coated. Packaging size: 10 pieces

Diam.	Length	PK Cat. No. Price
mm	mm	EUR
6	10	10 9.198 910 13.28
3	12	10 9.198 766 13.44
6	15	10 9.198 919 14.16
6	20	10 9.198 920 16.64
6	25	10 9.198 925 17.52
8	25	10 9.198 767 18.08
6	30	10 9.198 930 19.92
6	35	10 9.198 935 21.52
8	40	10 9.198 940 22.96
8	45	10 9.198 945 24.32
8	50	10 9.198 950 27.12
9	60	10 9.198 960 29.60
9	70	10 9.198 970 36.00
9	80	10 9.198 980 40.80

LLG-Magnetic Stirring Bar Retrievers, PTFE



PTFE-encapsulated stirring bar retriever with strong permanent magnet (Alnico 5), universal chemical resistance. The removal of stirring bars from aggressive liquids prevents the loss of stirring bars. Lower end diameter 10 mm.

Diam.	Length	PK Cat. No.	Price
mm	mm		EUR
8	150	1 9.197 717	15.50
8	250	1 9.197 725	19.10
8	270	1 4.008 501	22.10
8	350	1 9.197 735	21.90

Magnetic stirrers Guardian[™] 5000



- High saftey standard
- Temperature and speed change control
- Monitoring of the maximum temperature



e-G52HSRDA-K1

These magnetic stirrers are designed for safety and versatility across research, academic and industrial settings. They offer powerful mixing with premium hardware and software to support users safely and reliably.

- SmartRate $\ensuremath{^{\mathrm{TM}}}$ enables to selection of fast or slow temperature and speed ramp rates
- SmartHeat™ safely controls and monitors the maximum temperature
 SafetyHeat™ assures safety in heating applications with
- dual monitoring of system health
- With connection for temperature sensor (Pt 100, Pt 1000)
- Run dry protection with an alarm
- Timer from 1 min to 99 h 59 min
- With RS232 interface
- Speed range: 50 ... 1800 rpm

Scope of supply: Hotplate stirrer, temperature sensor Pt 1000, sensor holder kit

Туре	Stirring capacity	Dimensions (W x D x H)	РК	Cat. No.	Price
	1	mm			EUR
e-G52HS07C-K1*	20	221 x 329 x 116	1	4.702 915	880.00
e-G52HS10C-K1*	22	287 x 402 x 118	1	4.702 916	1,145.00
e-G52HSRDA-K1**	20	175 x 259 x 108	1	4.702 917	815.00
* square cover plate,	**round cove	er plate			

6

STIRRING / SHAKING / MIXING



To DIN 12892. Steel, powder-coated, 8 mm thick. Rubber feet. With an M10 bore a hole in the middle of one shorter side.

Width	Depth	PK Cat. No.	Price
mm	mm		EUR
100	180	1 7.200 420	16.89
130	210	1 9.224 013	19.72
160	250	1 6.076 836	24.46
150	300	1 9.224 015	32.91
200	315	1 9.224 017	40.27

Support rods galvaniser steel



Galvanised steel. External diameter 12 mm. With M10 thread.

Length PK Cat. No. Pric
mm EU
500 1 9.224 105 13.4
600 1 9.224 106 14.4
750 1 9.224 107 16.1
1000 1 9.224 110 18.3
1250 1 7.095 411 20.6
1500 1 9.224 115 23.4

Support rings, galvanised steel





Closed ring, with bosshead.

Int. diam.	Length	PK Cat. No.	Price
mm	mm		EUR
50	70	1 4.659 172	23.24
70	70	1 9.225 081	25.45
100	70	1 6.238 844	27.02
130	70	1 7.651 881	29.97





To DIN 12895. Zinc die casting, powder-coated. For vertical and horizontal clamping.

Description	Jaw opening	РК	Cat. No.	Price
	mm			EUR
Bosshead with steel screws	16	1	9.224 251	7.99
Bosshead with brass screws	16	1	9.224 245	8.39
Double cross boss head with brass screws	20	1	9.224 257	11.74

Clamps





To DIN 12894. B form. Zinc die casting, powder-coated. With round jaws.

Clamping range	PK Cat. No.	Price
mm		EUR
25	1 9.224 302	9.17
40	1 9.224 304	9.84
60	1 9.224 306	10.76
80	1 9.224 319	15.55

ROTARY EVAPORATOR

LLG-Splash heads, straight, borosilicate glass 3.3



Straight, with standard ground cone and socket.

Cone	Socket	PK	Cat. No.	Price
NS	NS			EUR
14/23	14/23	2	4.686 184	47.20
29/32	29/32	1	4.686 185	29.20

Evaporating flasks with conical ground joint, DURAN[®]



Especially for rotary evaporators, with a centre neck and conical joint, pear-shaped.

enz

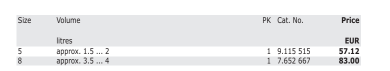
Nominal capacity	Socket	Flask diam.	РК	Cat. No.	Price
ml	NS	mm			EUR
50	29/32	56	1	9.196 020	20.23
100	29/32	60	1	9.196 024	24.62
250	29/32	81	1	9.196 036	42.78
500	29/32	101	1	9.196 044	49.29
1000	29/32	126	1	9.196 054	70.99
2000	29/32	158	1	9.196 063	93.42

Rubber Balloon with Hose Connection

DEUTSCH & NEUMANN



- Latex (NR)
- For Rotary EvaporatorsSuitable for mixture or
- collection and short-term storage of gases
- For control of air/gas entry or tread out of gas in instruments





An operating concept reduced to the essentials: clear and with direct access to the basic parameters of rotation speed and heating bath temperature at all times. Without vacuum control. For integration into an existing vacuum system or for configuration with an optional vacuum controller.

- Handlift model
- Clear digital display for monitoring the current values and a separate button to display the set values
- Two separate operating knobs for adjusting the rotation speed and heating temperature with an LED ring light system for activity indication
- Activated lock feature prevents inadvertent adjustments
- Residual heat indicator when >50 °C
- Standby button stops all functions and lifts the evaporator flask out of the heating bath on motor lift models

Scope of supply: Flask clamp Easy-Clip, vapour tube, ventilation cap, heating bath, 1-I receiving flask, 1-I evaporating flask. Supplied condenser as indicated.

Specifications

Specifications	
Drive	
Speed range:	10 280 rpm
Speed display:	Digital
Stroke displacement:	155 mm
Protection class:	IP 20
Heating bath	
Bath volume:	4.5 L
Temperature range:	Ambient 210 °C
Power input:	1300 W
Protection class:	IP 67
General data	
Max. size evaporating flask:	5 L
Condensing surface:	1400 cm ²
Condensing surface XL condenser:	2200 cm ²
Power supply:	230 V
Description	PK Cat. No. Price
	5110
	EUR
G3 Vertical condenser	1 4.666 086 3,896.90

CENTRIFUGATION / VORTEXER

Mini centrifuge LLG-uniCFUGE 3 pro



This compact Mini centrifuge offers versatility, simplicity, safety and ease of usage in just one package and is especially suitable for microfiltration, cell separations and spin-down applications.

- Easy rotor change via magnetic fixing
- Microprocessor-controlled regulation for load-independent accuracy and integrated imbalance control
- Digital display
- Integrated timer
- Starts and stops in seconds
- Lid safety interlock
- Smooth and silent, discreet running

The following types of vessels can be used:

8 x 1.5 ml microtubes 8 x 2 ml microtubes 16 x 0.2 ml PCR tubes

By using the fitting adapter:

8 x 0.2 ml microtubes 8 x 0.5 ml microtubes

Scope of supply: Centrifuge, rotor for 8 x 1.5/2 ml tubes, rotor for 16 x 0.2 ml PCR tubes, adapter for 8 x 0.2/0.5 ml tubes, power adapter (24 V, 1.5 A)

Specifications

Specifications	
Max. RCF:	2000 x g
Max. speed:	1000 6000 rpm
Motor:	brushless DC motor
Max. load:	8 x 1.5/2 ml or 16 x 0.2 ml PCR tubes
Timer:	1 25 min, continuous
Dimensions (W x D x H):	162 x 157 x 116 mm
Weight:	1.1 kg
Power supply:	100 240 VAC, 50/60 Hz

Description	Plug type	PK	Cat. No.	Price
				EUR
LLG-uniCFUGE 3 pro	EU	1	6.263 522	297.40
LLG-uniCFUGE 3 pro	UK	1	6.263 527	305.70

LLG-Microcentrifuge tubes, PP, with Safe-Lock lid

With a tight-fitting Safe-Lock lid, which prevents unintentional opening of the lid during centrifugation.

- Frosted labelling area on the lid - RNase- and DNase-free



Price	PK Cat. No. Pri	Temp.	e Form	Volume
		range		
EUR	EL	°C		ml
22.70	1000 6.490 852 22.	-86 121	Conical	1.5
25.80	1000 6.490 853 25.8	-86 121	Round	2.0
		°C -86 121		1.5

Mikrocentrifuge Frontier™



- With unbalance sensor
- Powerful, brushless induction motor
- 10 acceleration and deceleration rates



Compact high-speed microcentrifuge with modern touch-wheel interface. Ideal suited for general laboratory applications.

- Backlit, two-lined LCD
- Powerful brushless induction motor
- 10 acceleration and deceleration rates
- Memory for up to 99 parameters
- Imbalance sensor

- Small footprint

Scope of supply: Centrifuge, angle rotor for 24 x 1.5/2.0 ml tubes or with angle rotor for $18 \times 1.5/2.0$ ml tubes

Specifications Max. RCF:	FC5513-K FC5513-L FC5513R 17317 x g 15994 x g 17317 x g				
Max. Speed:	20 13500 20014000 200 13.500 rpm				
Max. Load:	24 x 1.5/2.0 ml 18 x 1.5/2.0 ml 24 x 1.5/2.0 ml				
Timer:	10 s 99 h 59 min 59 s, continuous				
Power consumption:	170 W				
Dimensions ($W \times D \times H$):	277 x 356 x 236 mm				
Weight:	13.1 kg				
Power supply:	230 V, 50/60 Hz				
Туре	PK Cat. No. Price				
	EUR				
FC5513-K	1 6.323 158 1,705.00				

Fixed angle rotors for micro centrifuges Frontier[™] FC5513

1 4.699 640

1 4.699 641

1,510.00

3,995.00

Туре	For tubes	Lid	РК	Cat. No.	Price
	ml				EUR
R-A24X2/13MB	24 x 1.5/2.0 ml	Aerosol-tight	1	6.324 563	332.00

FC5513-L

FC5513R

CENTRIFUGATION / VORTEXER

Vortex mixers ZX4/WIZARD/TX4 with IR sensor

- IR sensor for sample detection - Very good chemical resistance



Vortexers with patented IR sensor for sample recognition: the shaking process starts automatically when the sample tube approaches the mixing cup head. This enables fatigue-free working, as the sample doesn't have to be pressed on the device.

- For IR sensor and continuous operation
- Electronic speed control
- Adjustable shaking speeds up to 3000 rpm
- Very good chemical resistance

ZX4: Analog vortex mixer **WIZARD:** Compact, analogue vortex mixer **TX4:** Digital vortex mixer with timer and LCD

Scope of delivery: Vortex mixer with mixing head

Specifications

Type of movement:	orbital
Orbital diameter:	4.5 mm
Speed range:	0 3000 rpm
Input power	15 W
IP code:	IP 42
Power supply:	100 240 V, 50 60 Hz
Warranty:	3 years
-	
Type	PK Cat No

Type	PK	CdL. NO.	Price
			EUR
ZX4	1	7.971 461	210.00
ZX4 v	vith foam stands 1	4.666 714	256.00
WIZA	RD 1	4.666 536	245.00
TX4	1	4.666 537	299.00

LLG-Centrifuge tubes, PP

A

Conical Polypropylene tubes with very good thermal, mechanical and chemical stability.



Centrifugation capacity (Max. RCF): Height:			6000 x g 120 mm		
Description	Capacity	Diam.	PK	Cat. No.	Price
	ml	mm			EUR
sterile, single packed*	15	17	50	9.316 062	18.90
aseptic, bulk pack	15	17	50	6.263 886	16.20
big pack	15	17	500	9.316 063	120.40
sterile, single packed*	50	30	50	9.316 064	26.30
big pack	50	30	500	9.316 065	148.90
aseptic, bulk pack	50	30	50	6.263 887	17.20

*Cvtotoxicitv-free, DNase/RNase- and human DNA-free

Test tube shaker LLG-uniTEXER 1 pro

Ideal for mixing small sample volumes in vessels up to 30 mm in diameter.

- Touch function for short-time operation - Adjustable speed control for excellent
- mixing results Suction cups ensure a secure hold during vortexing
- Extremely small footprint

Type of movement:

Shaking stroke:

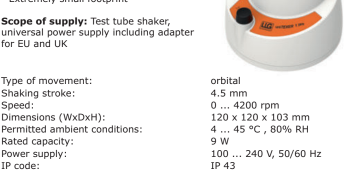
Rated capacity:

Power supply:

Speed:

IP code:

Scope of supply: Test tube shaker, universal power supply including adapter for EU and UK



RRAA

EAR

PK Cat. No. Price Туре FUR 1 6.263 509 LLG-uniTEXER 1 pro 210.80

Microtitre shaker LLG-uniPLATESHAKER 1



The device can be operated in a cold room. Universal fit comes with interchangeable clamps for different microplate sizes.

Scope of supply: shaker, mains adapter, 2 attachments (foam attachment and attachment for microtitre plates), 6 clamps

Specifications

specifications	
Type of movement:	orbital
Orbital diameter:	2 mm
Speed range:	300 1800 rpm
Max. load:	1 kg
Motor:	brushless DC motor
Timer:	1 99 min, continuous
Power consumption:	15 W
Permissible ambient temperature:	4 40 °C
Dimensions (W x D x H):	127 x 85 x 86 mm
Weight:	1.4 kg
Power supply:	100 230 V, 50/60 Hz

Туре	Plug type	PK	Cat. No.	Price
				EUR
LLG-uniPLATESHAKER 1	EU	1	6.263 488	266.70
LLG-uniPLATESHAKER 1	UK	1	6.263 489	266.70

WEIGHING

Analytical balances Entris® II

SVIECTERAS

- Quality "Made in Germany"
- With isoCAL
- High chemical resistance



With many convenience functions for efficiency and accuracy in the laboratory. Quality "Made in Germany".

- Modern sensors ensure very fast stabilisation time
- Automatic, internal calibration and adjustment function (isoCAL) for all "i" models
- Weighing platform is made of stainless steel
- Excellent readability and operability with a hybrid touch display
- Automatic detection of connected Sartorius accessories

High weighing space, easy access to weighing platform through side doors and upper sliding door. Specially coated windscreen against an electrostatic charge. All models are also available as approved versions for EU/France.

Scope of supply: Analytical balance, power supply unit, display protection cover

Specifications

Readability:
Reproducibility:
Linearity:
Weighing platform:
Weighing space height:
Dimensions (W x D x H):
Weight:
Power supply:

0.1 mg ±0.1 mg ±0.06 mg Ø 90 mm 240 mm 219 x 317 x 345 mm 6.2 kg 100 ... 240 V, 50 ... 60 Hz

Туре	Weighing range	PK	Cat. No.	Price
	g			EUR
BCE64-1S	0.0001 60	1	4.669 165	1,621.20
BCE64i-1S	0.0001 60	1	4.669 168	1,797.60
BCE124-1S	0.0001 120	1	4.669 109	1,722.00
BCE124i-1S	0.0001 120	1	4.669 112	1,898.40
BCE224-1S	0.0001 220	1	4.669 125	1,839.60
BCE224i-1S	0.0001 220	1	4.669 128	1,990.80



- Superior overload protection and practical stackable design for convenient storage
- Bright backlit LCD and 4-button operation make the
- new Scout easy to see and use Multiple connectivity options are available for data logging and communication
- Fast weighing speed and high resolution deliver repeatable and reliable results
- Construction: ABS housing, stainless steel pan, replaceable in-use cover

Туре	Capacity	Plate dimensions	PK Cat. No. Price
	g	mm	EUR
SKX123	120	diam. 93	1 6.281 344 550.00
SKX222	220	diam.120	1 6.281 345 396.00
SKX422	420	diam. 120	1 6.281 346 473.00
SKX622	620	diam. 120	1 6.281 347 520.00
SKX1202	1200	170 x 140	1 6.281 348 610.00
SKX2202	2200	170 x 140	1 6.281 349 655.00
SKX421	420	diam. 120	1 6.281 350 233.00
SKX621	620	170 x 140	1 6.281 351 263.00
SKX2201	2200	170 x 140	1 6.281 352 389.00
SKX6201	6200	170 x 140	1 6.281 353 530.00
SKX8200	8200	170 x 140	1 6.281 354 319.00

LLG-Weighing bottles with NS lid, Borosilicate glass 3.3





With writing area. Available in tall or low shape.

Capacity	Form	Diam.	Height	NS	PK	Cat. No.	Price
ml		mm	mm				EUR
3	Low	25	25	19/12	1	9.300 151	12.90
10	Low	35	30	29/12	1	9.300 152	13.30
11	Low	40	25	34.5/12	1	9.300 150	14.00
20	Low	50	30	45/12	1	9.300 153	14.90
29	Low	60	30	50/12	1	9.300 154	18.10
9	Tall	25	40	19/12	1	9.300 160	13.80
19	Tall	30	50	24/12	1	9.300 161	14.40
42	Tall	35	70	29/12	1	9.300 162	14.80
66	Tall	40	80	34.5/12	1	9.300 163	15.20
105	Tall	50	80	45/12	1	9.300 164	14.90

pH- AND CONDUCTIVITY MEASUREMENT



Specifications pH Measuring range: Resolution: Accuracy: m٧ Measuring range: Resolution: Accuracy: Temperature Compensation: Calibration: Memory size: Temperature Measuring range: Resolution: Accuracy:

Dimensions (W x D x H):

IP code:

TOLEDO METTLER Portable pH meter for field work and laboratories. Measurement made easy: A large, well-structured display, intuitive button arrangement and simple menu

ensure measurements can be performed in just a few clicks. Scope of delivery: F2-Meter: Meter only F2-Standard kit: Meter with LE438 sensor

F2-Food kit: Meter with LE427 sensor, carrying case

0.01 ±0.01
-19991999 mV 1 mV ±1 mV
ATC and MTC 3 points, 4 predefined buffer groups 200 measurements, current calibration
0 100 °C 0.1 °C ±0.5 °C 188 x 77 x 33 mm IP 67 (meter + electrode)

Туре	PK	Cat. No.	Price
			EUR
F2-Meter	1	6.280 111	365.00
F2-Standard kit	1	6.280 112	545.00
F2-Field kit	1	6.280 113	615.00

0.00 ... 14.00

Technical pH buffer solutions





Colour coded. Tested and certified according to ISO 17025 at 25 °C. Tolerance ±0.02 pH. Information on temperature dependence, batch numbers and expiry date are printed on the label. All buffers are supplied with a detailed certificate of analysis which includes traceability to N.I.S.T. (N.I.S.T. SRM(s) lot number is stated on the certificate).

Capacity	pH- value	Colour	PK	Cat. No.	Price
ml	at 25 °C				EUR
500	2.00	Red	1	4.011 273	28.63
500	4.01	Red	1	6.206 907	28.63
500	4.60	Yellow	1	6.227 021	28.63
500	7.00	Yellow	1	6.229 762	28.63
500	9.21	Blue	1	6.205 893	28.63
500	10.00	Blue	1	6.229 763	28.63



F3-Standard kit

Specifications Conductivity Measuring range: Resolution: Accuracy: Temperature Measuring range: Resolution: Accuracy: TDS (Total Dissolved Solids) Measuring range: Resolution: Temperature compensation: Calibration: Memory size: Dimensions ($W \times D \times H$): IP code:

Conductivity meter FiveGo[™] F3



Portable conductivity meter for fieldwork. Measurement made easy: A large, well-structured display, intuitive button arrangement and simple menu ensure measurements can be performed in just a few clicks.

Supplied with: F3-Standard kit: Meter with LE703 sensor F3-Field kit: Meter with LE703 sensor, carrying case

0.00 µS/cm ... 200 mS/cm Automatic range ±0.5% of the measured value

0 ... 100 °C 0.1 °C ±0.5 °C

0.01 mg/l ... 200 g/l Automatic range Linear 0.00 ... 10.00%/°C, reference temperature 20 and 25 °C 1 point, 3 predefined standards 200 measurements, current calibration 188 x 77 x 33 mm IP 67 (meter + sensor)

Туре	РК	Cat. No.	Price
			EUR
F3-Standard kit	1	6.280 116	585.00
F3-Field kit	1	6.280 117	635.00
F3-Field kit	1	6.280 117	635.00

Technical pH buffer solutions, certified reference material (CRM)



Certified reference material according to ISO 17034. The pH buffer solutions are colour-coded and the uncertainty of measurement of ±0.02 pH was tested at 25 °C. Supplied with detailed certification report which includes traceability to NIST. Lot numbers and expiry dates are printed on the label.

Capacity	pH- value	Colour	РК	Cat. No.	Price
ml	at 25 °C				EUR
500	4.01	red	1	4.695 429	40.09
500	4.60	red	1	4.695 430	40.09
500	7.00	yellow	1	4.695 431	40.09
500	9.21	blue	1	4.695 432	40.09
500	10.00	blue	1	4.695 428	40.09

Laboratory instrument inoLab® pH 7110

- Fast and reliable pH/mV measurement values - With AutoRead function





- Large LCD display

Basic pH/mV laboratory instrument for all tasks where reliable, accurate readings are required quickly and easily. With a large LCD segment display and an easy-to-read keyboard. The AutoRead function ensures correct and repeatable measurement results. A built-in timer reminds the user of periodical calibration.

Scope of supply: Instrument, mains power adapter, stand

Specifications	
Ranges:	All values ±1 digit
pH:	-2.0 20.0 ±0.1 pH
	-2.00 20.00 ±0.01 pH
	-2.000 19.999 ±0.005 pH
mV:	±(1200.0 ±0.3) mV
	±(2000 ±1) mV
Calibration:	1-, 2- or 3 point WTW technical buffer or DIN/NIST
Temperature:	-5.0 105.0 °C ±0.1 °C
Power supply:	Universal power supply 100 to 240 V, 50/60 Hz,
	4 x 1.5 V AA or 4 x 1.2 V NiMH rechargeable
	batteries

Туре	Description	РК	Cat. No.	Price
				EUR
pH 7110	Stand-alone instrument with DIN connection	1	9.920 090	688.86
pH 7110 BNC	Stand-alone instrument with BNC connection	1	9.920 093	689.72
pH 7110 SET 2	Instrument incl. SenTix [®] 41, buffer 4.7 / 10.01 and 3 mol/l KCl	1	9.920 091	890.96
pH 7110 SET 4	Instrument incl. SenTix [®] 81, buffer 4.7 / 10.01 and 3 mol/l KCl	1	9.920 092	916.76

Reagecon



Reagecon Diagnostics Ltd. Shannon Free Zone, Shannon, Co. Clare, Ireland

Phone: +353 61 472622 Email: sales@reagecon.ie Web: www.reagecon.com

Labortops

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Phone: +35314523432 Email: sales@labunlimited.com Web: www.labunlimited.com

