

LABORTOPS

BALLOON AND WIDE NECK BOTTLES



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LLG-Draining racks, PE-coated wire



Wall or bench mounting for 50 reagent bottles and 5 flasks. With drip channels and plastic-covered feet. Dimensions (L x W x H): 360 x 130 x 650 mm.

LLG-Laboratory Power Failure Detector



- Immediate visual and acoustic alarm
- Alarm can sound for short power outages or larger periods of at least
- 12 hours (can be switched off manually).

 Plug safety cover offers protection against accidental disconnection of the plug
- Maximum total power of connected devices. 3500W power supply 230 V 50 Hz
- Suitable for European plugs
- Max. Rating 16 A
- With built-in battery

- **Scope of supply:** 1 x power failure detector 2 x plug safety caps
- 2 x screws



			-25%
Туре	PK Cat. No.	Price	Now
		EUR	EUR
LLG-Draining racks	1 6.281 619	96,10	72,08

		-2	25%
Туре	PK Cat. No.	Price	Now
		EUR	EUR
LLG-Laboratory Power Failure Detector	1 6.255 819	68,40	51,30

LLG-All-round Cutter with rubber grip





0.00/

Easy and comfortable handling is ensured by the ergonomically shaped grip. The break-off device is integrated into the grip section of the ABS plastic casing. Comes with a metal blade guide and auto-lock system. Both cutters will be delivered on blister cards including 2 spare cutting

		-2	0%
Туре	PK Cat. No.	Price	Now
		EUR	EUR
LLG-All-round Cutter 18 mm	1 9.160 656	12,10	9,68

Tally counter, digital





Effective and practical counter with a sturdy, chrome-finished housing. Ideal for counting blood cells, bacterial colonies, liquid drops or any other repetitive step with a tally level up to 9999.

TALLY COUNTER - "handy" Features a quick-reset knob, lens window for

easy reading, and a finger ring for a secure grip.

				-25%
Description	PK	Cat. No.	Price	Now
			EUR	EUR
Tally counter	1	6.267 411	30,70	23,03

Microtube racks, PP, 96-Well



Autoclavable. Polypropylene rack has 96 wells for 0.5 ml microcentrifuge tubes on one side and 96 wells for 1.5 ml to 2.0 ml microcentrifuge tubes on the other side. Wells are arranged in a standard 8 x 12 array. The handy lid snaps into place using tabs on each end of the rack. Dimensions (L x W x H): 246 x 121 x 50 mm.







				-40%
Colour	PK	Cat. No.	Price	Now
			EUR	EUR
Blue, green, pink, yellow and orange	5	9.193 982	131,20	78,72



- New Assortment
- For Transportation and Storage

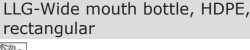
-200/6

LLG-Carboy, PP, with handles















LLG-Carboy with screw cap made of PP for storing and dispensing media, solutions and other liquids. The practical shoulder handle facilitates transport and pouring.

- With graduation
- Autoclavable
- Stable bottom with curved corners
- Leak-proof

							-20%
Capacity	Dimensions (dia. x H)	Neck diam.	Cap size	PK	Cat. No.	Price	Now
I	mm	mm				EUR	EUR
10	249 x 376	65	83	1	4.692 534	58,00	46,40
20	285 x 518	65	83	1	4.692 535	97,00	77,60
50	376 x 665	65	83	1	4.692 536	173.00	138.40

- Space-saving, rectangular wide mouth bottle with sturdy, uniform $% \left(1\right) =\left(1\right) \left(1\right)$ wall construction. Ideal for easy filling, storage or transport of liquids, powders and granulates.
- With screw cap
- Exceptional chemical resistance to most acids, bases and alcohols
- Autoclavable
- Leak-proof

							.0 70
Capacity	Dimensions	Cap size	Neck diam.	PK	Cat. No.	Price	Now
	(W x D x H)		int.				
ml	mm		mm			EUR	EUR
125	39.4 x 60.0 x 97.3	28	21.1	12	4.692 551	19,00	15,20
250	54.0 x 75.5 x 112.0	38	28.8	12	4.692 552	26,00	20,80
500	64.7 x 100.0 x 140.6	48	38.0	12	4.692 553	40,00	32,00
1000	70.2 x 125.2 x 175.0	53	43.7	6	4.692 554	46,00	36,80

LLG-Wide mouth bottle, PP







LLG-Wide mouth bottle, HDPE, round







Ideal for easy filling, storage or transport of liquids, powders and

- With a screw cap made of PP
- Autoclavable
- Bottom with curved corners
- Leak-proof

							-20%
Capacity	Diam.	Neck diam. int.	Height	PK	Cat. No.	Price	Now
ml	mm	mm	mm			EUR	EUR
30	34.8	21.4	59.8	12	4.692 538	17,00	13,60
60	39.7	21.3	82.5	12	4.692 539	19,00	15,20
125	50.6	28.6	95.5	12	4.692 540	29,00	23,20
250	61.6	33.0	127.4	12	4.692 541	37,00	29,60
500	73.1	43.8	164.0	12	4.692 542	61,00	48,80
1000	92.7	53.3	195.0	6	4.692 543	37,00	29,60

Ideal for easy filling, storage or transport of liquids, powders and

- With a screw cap made of PP
- Excellent chemical resistance
- Autoclavable
- Bottom with curved corners
- Leak-proof

							-20%
Capacity	Diam.	Neck diam. int.	Height	PK	Cat. No.	Price	Now
ml	mm	mm	mm			EUR	EUR
30	34.6	21.0	59.1	12	4.692 544	16,00	12,80
60	39.2	21.1	81.5	12	4.692 545	19,00	15,20
125	50.3	28.3	94.7	12	4.692 546	25,00	20,00
250	60.9	32.8	127.0	12	4.692 547	31,00	24,80
500	72.7	44.0	164.0	12	4.692 548	50,00	40,00
1000	92.0	51.9	195.0	6	4.692 549	34,00	27,20
2000	119.0	90.8	236.0	1	4 692 550	10.00	15 20

Label printer DYMO® LabelWriter™ 550

- High Print Resolution

- Including Labels

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



DYMO

- Print resolution of up to 300×300 dpi

automatically displays the number of remaining labels.

- Customised label design with $\mathsf{DYMO}^{\tiny{\textcircled{\tiny{0}}}}$ 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 62 labels/min. Print speed: Dimensions (WxDxH): 127 x 187 x 136 mm

Weight: 640 g

Power supply: 100 ... 240 V, 50/60 Hz, 24 V

				-5%
Туре	PK	Cat. No.	Price	Now
			EUR	EUR
DYMO® LabelWriter™ 550	1	4.687 585	138,00	131,10

Deep freeze labels TOUGH-SPOTS®





Adhesive dots for 0.5/1.5/2.0 ml reaction tubes. Temperature resistance from -196 °C to 80 °C. Tear-resistant, can be written on with almost any marker.

						-20%
Diam.	Colour	For vessels	PK	Cat. No.	Price	Now
mm					EUR	EUR
9.5	White	0.5 ml Tubes	1000	9.040 711	58,60	46,88
9.5	Blue	0.5 ml Tubes	1000	9.040 712	58,60	46,88
9.5	Green	0.5 ml Tubes	1000	9.040 713	58,60	46,88
9.5	Red	0.5 ml Tubes	1000	9.040 714	58,60	46,88
9.5	Yellow	0.5 ml Tubes	1000	9.040 715	58,60	46,88
13.0	White	1.5/2.0 ml Tubes	1000	9.040 716	58,60	46,88
13.0	Blue	1.5/2.0 ml Tubes	1000	9.040 717	58,60	46,88
13.0	Green	1.5/2.0 ml Tubes	1000	9.040 718	58,60	46,88
13.0	Red	1.5/2.0 ml Tubes	1000	9.040 719	58,60	46,88
13.0	Yellow	1.5/2.0 ml Tubes	1000	9.040 720	58,60	46,88
13.0	Lavendel	1.5/2.0 ml Tubes	1000	6.287 530	58,60	46,88

Sample transport box DuraPorter® XL



High-capacity container for the safe and convenient transport of laboratory samples, instruments and valuable items. Specially designed to meet the stringent demands of clinical and research laboratories.

- Also meets transport requirements for secondary packaging as per UN3373
- Dual latches with security tag feature to protect providing tamper-evidence
- With silicone seal for airtight and watertight closure
- Different inserts for a variety of tube sizes are available separately

Scope of supply: Sample transport box, insert MultiTube Rack.

Specifications

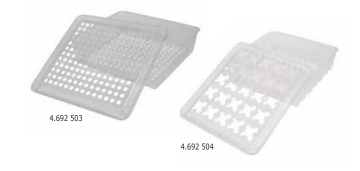
Dimensions (WxDxH): 406 x 413 x 178 mm

With lid: Yes Stackable: Nο

Colour	PK	Cat. No.	Price	Now
			EUR	EUR
Blue	1	4.692 499	210,00	199,50
Red	1	4.692 500	210,00	199,50
Yellow	1	4.692 501	210,00	199,50

-5%

Inserts for sample transport box DuraPorter XL



Suitable for a variety of reaction tubes and blood collection tubes.

- Separately usable
- The lid can be easily and fully removed
- Sufficient depth for filling with ice

				_	-5%
For tubes diam.	For tubes	Array	PK Cat. No.	Price	Now
mm	ml			EUR	EUR
13	3.5 7.5	168	3 4.692 503	70,00	66,50
18	10 15	100	3 4.692 502	70,00	66,50
13 30	3.5 50	-	3 4.692 504	70,00	66,50

Cleanroom Gloves AdvanTech529, nitrile

EN ISO 374-1

Type B EN ISO 374-5











Enhanced mechanical resistance for short-term operations. The manufacturing process guarantees a very low level of contaminants: particle rates, powder-free, non-volatile residue, extractable content; compliant with ISO 5 class (Class M3.5 for International systems). 100% nitrile formula enables anti-static properties. Offers protection against accidental chemical splashes. Recommended for people who are sensitive to the proteins in natural latex. Thickness: 0.1 mm. Packaging: 100 gloves/bag

- Cat. III

According to EN ISO 374-1:2016/Type B, EN ISO 374-5:2016, EN 421

					-25%
Size	Length	PK	Cat. No.	Price	Now
	mm			EUR	EUR
6	300	100	6.270 501	54,40	40,80
7	300	100	6.270 502	54,40	40,80
8	300	100	6.270 503	54,40	40,80
9	300	100	6.270 504	54,40	40,80
10	300	100	6.270 505	54,40	40,80

Panoramic Eyeshield 619







Panoramic Eyeshield is designed for use in rooms with controlled contaminations (sterile and clean rooms) or aseptic conditions. Its soft structure supports multiple repetitive stream cycles and gamma or beta sterilization without perceptible changes.

- Sterilizable through autoclave with steam
- New elastic strap in antistatic silicone
- Innovative quick elastic band adjustment system
- With direct ventilation

		-4	0%
Lens	PK Cat. No.	Price	Now
		EUR	EUR
clear / 2C-1.2 U 1 B CE	1 6.286 800	78.10	46,86

Cleanroom Wipes Sontara® MicroPure, polyester/cellulose



Sontara® MicroPure nonwovens (cellulose/polyester) have been specially developed for use in cleanrooms. The nonwoven combines the absorbency of natural fibres with the purity and strength of a synthetic material. No binding agents or chemicals are used in its manufacture. Due to its cellulose content, the nonwoven material has a high absorption capacity for particles and liquids.

						_0 /0
Туре	Dimensions	Cleanroom Class ISO	PK	Cat. No.	Price	Now
	mm				EUR	EUR
100	305 x 305	5 + 6	150	9.390 185	50,10	40,08
100	224 x 224	5 + 6	300	9.390 186	49,70	39,76
AP	305 x 305	6 - 9	150	9.390 187	51,50	41,20
AP	224 x 224	6 - 9	300	9.390 188	48,90	39,12
SV	305 x 305	7 - 9	250	9.390 189	53,30	42,64
SV	224 x 224	7 - 9	500	9.390 190	65,60	52,48

Sticky Swabs, ESD



-20%



Sticky Swabs - ESD-safe cleaning stems: Lint-free sticky swabs are specially used and designed for a high-degree dust-free environment (class 10-100). Anti-static treatment can safely dissipate electrostatic charge. Sticky swabs are applicable for manufacturing and assembling static-sensitive products. Property: ESD safe, effective absorption, soft and good tenacity, excellent agility, non-volatile, environment-friendly, no thrill odour.

Material:

Tip: PVAC (Polyvinyl acetate), Ethyl acetate - Isopentyl acetate

ı.	Luiyi acctate 13	openic	/ acctate		
Handle:	PVC				-10%
Description	Cleanroom Class ISO	PK	Cat. No.	Price	Now
				EUR	EUR
1 mm Ø	1-2	25	6.272 061	39,20	35,28
2 mm Ø	1-2	25	6.272 062	39,20	35,28
3 mm Ø	1-2	25	6.272 063	39,20	35,28
Kit, box of 75 swabs mixed (25 x 1mm, 25 x 2 mm, 25 x	1-2 3 mm)	1	6.272 064	87,20	78,48

LLG-Laboratory coat, 100% cotton



- Very sturdy material, excellent wearing comfort
- Snap fasteners (press buttons); easy and quick to open
- With fold-down collar
- One outside breast pocket and two side pockets Washable up to 60 $^{\circ}\mathrm{C}$
- Ladies coat with stitched-down back belt

Material: Colour: Weight:	100% cotton White 220 g/m ²				-30%
	_				30 /0
Description	Size	PK	Cat. No.	Price	Now
				EUR	EUR
Ladies coat	36/38	1	9.414 342	38,40	26,88
Ladies coat	40/42	1	9.414 343	38,40	26,88
Ladies coat	44/46	1	9.414 344	38,40	26,88
Mens coat	44/46	1	9.414 345	38,40	26,88
Mens coat	48	1	9.414 346	38,40	26,88
Mens coat	50	1	9.414 347	38,40	26,88
Mens coat	52	1	9.414 348	38,40	26,88
Mens coat	54	1	9.414 349	38,40	26,88
Mens coat	56	1	9.414 350	4 2,90	30,03

LLG-Safety Eyeshields basic +





- CE approved to EN 166 and EN 170
- Economic Safety Eyeshields are ideal for essential protection
- 180° field of vision
- Frame made of tested hypo-allergenic material
- 100% UV protection (up to 380 nm)
- Especially light
- Weight: 23 g

				-40%
Lens	PK	Cat. No.	Price	Now
			EUR	EUR
Clear, uncoated, 2-1.2 U 1 F CE	10	6.290 868	46,40	27,84

Laboratory coat Kimtech™ A7 P+, PP



Exceptional Workplaces.

250/

- Certified PPE Cat III acc. to directive 89/686/EEC
- Type 6 limited chemical splash protection
- Micro-organism protection testedEN1149-1:1995 Antistatic clothing
- High-performance chemical-resistant fabric
- Low lint fabric, Helmke Drum Category II
- 99% particle and bacterial filtration efficiency
 Individually packed, 15 p. in an
- outer package for ISO 7 Grade C areas
- Silicon-Free
- Abrasion-resistant film-coated polypropylene
- Mandarin collar
- Elastic cuff, thumb-loops and extra-length arms
- High strength triple stitched seams



		-35%
Size	PK Cat. No. Price	Now
	EUR	EUR
S	15 4.653 906 191,50	124,48
М	15 4.653 907 191,50	124,48
L	15 4.653 908 191,50	124,48
XL	15 4.653 909 191,50	124,48
XXI	15 4 653 910 101 50	124 48

Premium Respirators 8825+ and 8835+, Moulded Masks



Respirators Premium 8825+ and 8835+ moulded masks offer the new patented 3-dimensional face seal with integrated nose profile of 3M Premium+ Series, the convenience of a disposable mask, as well as the concept of tailormade face seal of reusable respirator masks. The face seal of the masks 8825+ and 8835+ improves the sealing fit. The profile of the respirator directs the air escaping through the filter medium away from the face. The upward air flow is minimized as much as possible, reducing the fogging of safety glasses.

Authorization:		EU construct	EU construction test			
Testin	g standard	s:	EN 149:2001	L		-35%
Туре	Protection- level	Usage restrictions	PK	Cat. No.	Price	Now
					EUR	EUR
8825+	FFP2 RD	12 x TLV	5	6.284 248	72,50	47,13
8835+	FFP3 RD	50 x TLV	5	6.284 249	83,60	54,34

Safety shower combination ClassicLine, free-standing





Combined Body and Eye Shower



ClassicLine safety shower combination, with safety eye shower optionally with bowl, lid and face wash unit, floor mounted.

- Including upper and lower 1 1/4-inch IG water connection for installation in circulation pipes, 1 1/4-inch stainless
- Stand with 4-fixing holes made of stainless steel, chemical-resistant green powder-coated, diameter 200 mm.
- A 3/4-inch brass ball valve, with quick-fit system and tie-rod actuation, DIN-DVGW tested and approved
- Integrated ClassicLine safety eye shower with two 45° shower heads, chemical-resistant green powder-coated, 3/4-inch tap connection
- Following BGI/GUV-I 850-0, DIN 1988 and **DIN EN 1717**
- In accordance with ANSI Z358.1-2014, DIN EN 15154-1:2006, DIN EN 15154-2:2006 and DIN EN 15154-5:2019
- DIN-DVGW tested and approved

Specifications

2330 mm Total height: Projection: 630 mm Installation height for eye shower: 900 mm Operating pressure: 1.5 to 3 bar Flow rate body shower: 50 I/min Water inlet: 1 ¼" female 14 litre/minute Flow rate eye shower:

Flow rate eye shower:	14 litre/minute		-15%
Description	PK Cat. No.	Price	Now
		EUR	EUR
without bowl	1 6.239 809	1.116,00	948,60
with bowl	1 6.239 810	1.328,00	1.128,80
with face wash unit, bowl and lid	1 6.317 045	1.652,00	1.404,20

Safety Shower Test Cart, Tank Capacity 30 litres, Mobile





With the safety shower test cart, you can keep the monthly required functional test simple and easy.

- mobile collecting tray equipped with 4 roles made of black plastics
- two integrated grip recesses
- one drain screw
- total height 2100 mm
- tank capacity 30 litre
- total weight 7 kg
- detachable in 3 parts for simple storage

0-0				-15%
Description	PK	Cat. No.	Price	Now
			EUR	EUR
Safety shower test cart	1	7.656 739	270,00	229,50

LLG-Disposable Gloves, standard long, Nitrile, Powder-Free

EN ISO 374-1









Disposable protective gloves in nitrile with enhanced comfort during use and provide greater chemical protection the standard glove for the laboratory.

- For forearm protection, 300 mm length
- Very comfortable to wear
- For single use in applications with an increased need for safety when handling chemicals
- Free from phthalates/softeners and allergenic latex proteins
- Particularly skin-friendly
- Colour blue suitable for areas subject to HACCP standards
- Cat. III. AQL 1.5.

According to EN ISO 374-1:2016/Type B, EN ISO 374-5:2016, EN 421, and EN 420 are suitable for food handling.

You can find the appropriate compatibility list on www.llg-labware.com in the Downloads section.

Glove shape: flat with rolled edge (ambidextrous)

nitrile Material: Colour: blue Outside: textured

Inside: powder-free halogenated S, M, L, XL/med. 300 mm Size/total length:

Thickness (measured in double layer): 0.16 mm

		-13%
Size	PK Cat. No. Price	Now
	EUR	EUR
S	100 6.270 366 14,50	12,60
M	100 6.270 367 14,50	12,60
L	100 6.270 368 14,50	12,60
XL	90 6.270 369 14,50	12,60

Glove Box Pure, PMMA





Aluminium frame with acrylic glass (PMMA) panes, polyethylene base. With a pair of size 9 gloves made of UV-resistant EPDM. Integrated UV lamp with lifetime monitoring in the top for surface and air disinfection in the work area, lamp can be replaced.

Specifications

Capacity Box: 290 I Internal Dimensions Box (W x D x H): 850 x 540 x 650 mm Max. Load Box:

40 kg Inlet openings: Ø 190 mm -20 - 70 °C Working Temperature Range: Power supply: 240 V, 50/60 Hz

						-5%
Type	External dimensions (W x D x H)	Weight	PK	Cat. No.	Price	Now
	mm	kg			EUR	EUR
Pure	1210 x 600 x 700	22	1	6.312 313	7.725,10	7.338,85

LLG-Autoclavable bags, PP







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Produced from durable PP film with a broad seam at the bottom. For the disposal of contaminated labware. When autoclaving, the neck of the bag must be left open. Film thickness: 50 μm .

						-40%
Description	Dimensions (D x W)	Auto- clavable at	PK	Cat. No.	Price	Now
	mm				EUR	EUR
standard	400 x 780	134 °C	250	9.404 221	106,40	63,84
standard	500 x 780	134 °C	250	9.404 222	128,30	76,98
standard	600 x 800	134 °C	250	9.404 223	143,90	86,34
standard	600 x 780	134 °C	100	9.404 103	61,00	36,60
standard	700 x 1100	134 °C	250	9.404 224	254,00	152,40
standard	700 x 1100	134 °C	75	9.404 105	78,90	47,34
highly transparent	200 x 300	121 °C	100	9.404 020	15,60	9,36
highly transparent	400 x 780	121 °C	500	9.404 101	292,00	175,20
highly transparent	600 x 800	121 °C	500	9.404 102	362,00	217,20
highly transparent	700 x 1100	121 °C	350	9.404 104	390,00	234,00

Holder for Waste Sacks



- White
- Steel wire
- Epoxy resin coating With rubber feets

Description	Int. diam.	Height	PK	Cat. No.	Price
	mm	mm			EUR
Stand	120	250	1	7.060 716	8,30

LLG-Autoclavable Bags, PP, with Biohazard printing









Autoclavable bags imprinted with biohazard labelling. Made of polypropylene. Strong side seams for securely holding items. Front write-on panel.

							-25%
Dimensions (D x W)	Colour	Auto- clavable at	Thickness	PK	Cat. No.	Price	Now
mm			μm			EUR	EUR
310 x 660	transparent	121 °C	45	50	9.404 050	36,00	23,40
415 x 600	transparent	121 °C	45	50	9.404 051	43,50	28,28
610 x 810	transparent	121 °C	45	50	9.404 052	73,90	48,04
500 x 600	red*	134 °C	50	200	6.285 813	125,00	93,75
630 x 890	red*	134 °C	50	200	6.285 814	234,20	175,65
910 x 1150	red*	134 °C	50	100	6.285 815	216,30	162,23

* with sterilisation indicator

Safety and space-saving canisters, HDPE, electrically conductive



Туре	Nom. capacity	PK Cat	. No. Price
	L		EUR
Space saver canisters	5	1 4.6	87 106 99,00
Safety canister*	10	1 4.0	05 602 60,40
Safety canister* * with UN approval	20	1 4.0	05 671 82,40

Qualitative filter papers MN 614, round filters





Medium-fast.

- Embossed
- For determination of sugar content, colour, essential oils and emulsions
- Weight: 75 g/m²

-	Thickness:	0.25	mm

					-16%
Diam.	Filtration time	PK	Cat. No.	Price	Now
mm	secs.			EUR	EUR
55	20	100	9.047 400	5,90	4,96
70	20	100	9.047 401	5,90	4,96
90	20	100	9.047 402	7,30	6,13
110	20	100	9.047 403	9,90	8,32
125	20	100	9.047 404	10,60	8,90
150	20	100	9.047 405	14,80	12,43
185	20	100	9.047 406	20,10	16,88
240	20	100	9.047 407	31,90	26,80
270	20	100	9.047 408	38,80	32,59
320	20	100	9.047 409	52,40	44,02
385	20	100	9.047 410	78,60	66,02
500	20	100	9.047 411	139,00	116,76

LLG-Extraction thimbles, cellulose





Neutral and fat-free. With excellent retention capacity.

					-45%
Diam.	Length	PK	Cat. No.	Price	Now
mm	mm			EUR	EUR
20	80	25	9.045 701	84,90	46,70
22	80	25	9.045 700	73,40	40,37
25	100	25	9.045 709	76,30	41,97
26	60	25	9.045 707	75,60	41,58
28	80	25	9.045 711	75,50	41,53
30	80	25	9.045 708	77,00	42,35
33	80	25	9.045 702	79,90	43,95
33	94	25	9.045 703	88,00	48,40
33	100	25	9.045 704	73,20	40,26
33	118	25	9.045 706	87,30	48,02
43	123	25	9.045 710	118,30	65,07

Filter paper, qualitative, type MN 615 1/4, filter circles





Medium fast filtration, smooth. For fat determinations, free from lipids and resins. Ether soluble residue <0.1 mg for diam. 270 mm filters.

						-16%
Diam.	Filtration time	Thickness	PK	Cat. No.	Price	Now
mm	secs.	mm			EUR	EUR
110	22	0.16	100	9.048 503	28,10	23,60
125	22	0.16	100	9.048 504	28,10	23,60
150	22	0.16	100	9.048 505	28,10	23,60
185	22	0.16	100	9.048 506	31,00	26,04
240	22	0.16	100	9.048 507	45,90	38,56
270	22	0.16	100	9.048 508	53,20	44,69
320	22	0.16	100	9.048 509	65,40	54,94

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.

- For fast filtration with fine particles

					-	-25%
Diam.	Filtration time	Pore size	PK	Cat. No.	Price	Now
mm	secs.	μm			EUR	EUR
42.5	88	5 - 13	400	9.045 800	23,60	17,70
47.0	88	5 - 13	400	9.045 801	24,00	18,00
55.0	88	5 - 13	400	9.045 802	25,20	18,90
70.0	88	5 - 13	400	9.045 803	26,40	19,80
90.0	88	5 - 13	400	9.045 804	29,60	22,20
110.0	88	5 - 13	400	9.045 805	33,20	24,90
125.0	88	5 - 13	400	9.045 806	37,20	27,90
150.0	88	5 - 13	200	9.045 807	23,60	17,70
185.0	88	5 - 13	200	9.045 808	29,40	22,05
240.0	88	5 - 13	200	9.045 809	42,20	31,65

LLG-Qualitative filter paper, sheets





- For analytical works in laboratories



					-25%
Dimensions	Filtration time	PK	Cat. No.	Price	Now
mm	secs.			EUR	EUR
460 x 570	88	100	9.045 810	122,80	92,10

HPLC starter kits Generation 2.0, GL 45



Maximum safety for HPLC solvent supply. The integrated air valve (B) blocks hazardous vapours and cleans the inflowing air (M) from dust and dirt particles.

- Complete set for one HPLC system with up to 4 solvent reservoirs
- Price advantage compared to ordering piece by piece
- Suitable for all current HPLC systems
- Use the supplied blind plugs to tighten connectors which are temporarily inactive or not in use

Contents of the different sets:

HPLC SafetySet 1: $3 \times \text{SafetyCaps I (V 2.0)}, 1 \times \text{SafetyCap II (V 2.0)}, 1 \times \text{blind plug UNF 1/4" 28G, 4 x air valve}$ **HPLC SafetySet 2:** $4 \times \text{SafetyCaps II (V 2.0)}, 4 \times \text{blind plug UNF 1/4" 28G, 4 x air valve}$ **HPLC SafetySet 3:** $4 \times \text{SafetyCaps III (V 2.0)}, 8 \times \text{blind plug UNF 1/4" 28G, 12 x fitting 1.6 mm, 12 x fitting 2.3 mm, 12 x fitting 3.2 mm, 4 x air valve, 8 x insertion label$

Туре	PK	Cat. No.	Price
			EUR
HPLC safety set 1	1	4.669 378	259,00
HPLC safety set 2	1	4.669 379	279,00
HPLC safety set 3	1	4.678 694	299,00

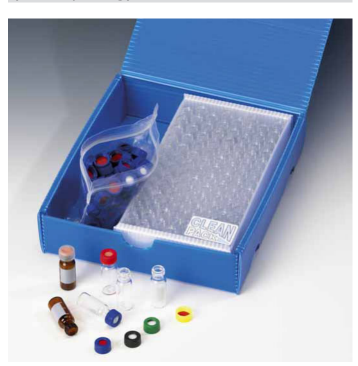
Exhaust Filter, GL 14, PP



Lid with integrated ventilation openings and service life indicator. The filling of activated carbon is protected by two porous membranes made of PE. This design allows for an unobstructed flow of exhaust air. Solvents are adsorbed by the activated carbon, ensuring that only filtered air streams out. Suitable for all waste caps with GL14 thread.

			-5%
Туре	Life time	PK Cat. No. Price	Now
		EUR	EUR
SMALL	3 months	2 6.313 839 85,00	80,75
MEDIUM	6 months	2 6.313 840 141,10	134,05
LARGE	6 months	2 6.313 841 180,60	171,57

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



2in1 KITs contain 100 vials (1.5 ml) and 100 closures in a PP Box. As both components are always required at the same time, 2in1 KITs are a convenient way to obtain and store all required items for analysis. All advantages of the individual components (cleanroom packaging of the vials, replaceability of the packaging, etc.) remain unchanged. Cover type: UltraBond Short Thread Cap, blue, hole, Silicon beige/PTFE white, slit.

				-20%
Description	PK	Cat. No.	Price	Now
			EUR	EUR
clear, labelling field	100	6.266 923	62,70	50,16

LLG-Glass-Syringes, borosilicate glass







With brown graduations. Sterilisable up to 134 °C. Material Cone: Metal, Nozzle type: Luer-Lock.

				-25%
Capacity	PK	Cat. No.	Price	Now
ml			EUR	EUR
1	5	6.314 007	39,50	29,63
2	5	6.314 008	39,50	29,63
5	5	6.314 009	42,50	31,88
10	5	6.314 010	51,50	38,63
20	5	6.314 011	77,00	57,75
50	5	6.314 012	163,00	122,25

Bottletop dispenser LLG-uniTOPDISPENS 2





- High chemical resistance due to springless PTFE valve block and PTFE piston including chemically resistant ETP O-ring
- Glass cylinder made of borosilicate glass 3.3
- Specially developed cylinder adapter enables 360° rotation
- Five bottle adapters included (28 mm, 32 mm, 37 mm, 40 mm and 45 mm), standard thread: 30 mm
- Fully autoclavable at 121 °C, 15 psi for 10 to 15 min
- Individually calibrated according to ISO 8655 standards, each unit is supplied with an individual calibration certificate
- The corresponding compatibility list can be found at www.llg-labware.com in the Downloads section.





1			A	
Accuracy	Precision	PK	Cat. No.	Pi

				- 1			33 /0
Volume	Graduations	Accuracy max. vol.	Precision max. vol.	PK	Cat. No.	Price	Now
ml	ml	(± R%)	(≤ CV%)			EUR	EUR
0.25 - 2.5	0.05	0.6	0.2	1	6.282 275	245,00	159,25
0.5 - 5	0.1	0.6	0.2	1	6.282 276	245,00	159,25
1 - 10	0.2	0.6	0.2	1	6.282 277	245,00	159,25
2.5 - 30	0.5	0.6	0.2	1	6.282 278	285,00	185,25
5 - 60	1.0	0.6	0.2	1	6.282 279	285,00	185,25
40 400	2.0	0.0	0.0		C 202 200	245.00	224 25

Laboratory bottle, DURAN® amber glass, with screw cap and pouring ring made of PP





136 x 265



-35%

- UV protection up to approx. 500 nm
- ISO 4796-1
- USP standard - Retrace code
- Autoclavable
- -15% Neck thread PK Cat. No. Capacity Dimensions (dia. x H) EUR mm 6.262 931 26,78 50 100 32 45 27,46 30,43 46 x 91 7.671 498 56 x 105 6.262 932 250 500 70 x 143 43,27 86 x 181 101 x 230 45 6.259 101 53,55

101,41 * With specially shaped glass rim for better pouring, thus an additional pouring ring made of plastic is not necessary.

1 6.259 797

Bottle top burette Titrette®







- High Accuracy
- Compact Design, Lightweight and Stable
- Easy Maintenance and Cleaning

- High accuracy
- Smooth-running operation for sensitive, drop-wise titration and fast filling of the device
- No switching between fill and titrate

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

						-5%
Volume	Accuracy max. vol.	Precision max. vol.	PK	Cat. No.	Price	Now
ml	(± R%)	(≤ CV%)			EUR	EUR
10	0.10	0.05	1	6.259 209	924,50	878,28
25	0.07	0.025	1	9.271 332	924,50	878,28
50	0.06	0.02	1	9.271 333	924,50	878,28

Automatic burettes with splinter protection, Schilling pattern, borosilicate glass 3.3

Burette according to Dr. Schilling with splinter protection, with Schellbach stripes, automatic zero point extraction and Bürkle dosing device.

- Adjusted to Ex
- Shatterproof, resistant to chemicals
- Exact spout tip, fine droplet formation
- Parts in contact with the medium: PE, natural rubber, PP, Borosilicate glass



							-5%
Capacity	Grad.	Tolerance	Height	PK	Cat. No.	Price	Now
ml	ml	± ml	mm			EUR	EUR
15	0.1	0.045	520	1	6.280 403	76,30	72,49
25	0.1	0.075	650	1	6.280 404	76,30	72,49
50	0.1	0.075	920	1	6.280 405	86,30	81,99

Single channel microliter pipettes Acura® manual 825, variable



This pipette line was developed with the highest customer demands in mind.

- User-friendly, slim shape, low weight.
- Justip™ tip adjustment concept, patented.
- Integrated InLab calibration system, patented
- Fully assembled autoclavable at 121 °C
- 3-year warranty

							-20 /0
Capacity	Increments	Accuracy max. vol.	Precision max. vol.	PK	Cat. No.	Price	Now
μΙ	μl	(± R%)	(≤ CV%)			EUR	EUR
0.1 - 2	0.002	2.0	1.5	1	9.411 590	270,00	216,00
0.5 - 10	0.01	1.0	0.5	1	9.411 591	270,00	216,00
1 - 10	0.01	1.0	0.7	1	9.411 592	253,10	202,48
2 - 20	0.02	1.0	0.5	1	9.411 593	253,10	202,48
5 - 50	0.1	1.0	0.4	1	9.411 594	253,10	202,48
10 - 100	0.1	0.8	0.2	1	9.411 595	253,10	202,48
20 - 200	0.2	0.6	0.2	1	9.411 596	253,10	202,48
100 - 1000	1	0.5	0.2	1	9.411 597	253,10	202,48

LLG-Labware pipette tips, economy 2.0, PP





- Improved optical clarity and pipette fit
- Coloured coded rack inserts for easy identification
- Autoclavable
- DNase and RNase-free

						-35%
Capacity	Colour	Package contents	PK	Cat. No.	Price	Now
μΙ					EUR	EUR
0.1 10	transparent	10 x 96	960	4.668 776	57,50	37,38
0.1 10	transparent	10 x 96	960	6.491 406	57,50	37,38
1 200	transparent	10 x 96	960	4.668 778	57,70	37,51
1 200	yellow	10 x 96	960	4.668 779	57,70	37,51
100 1000	transparent	8 x 96	768	4.668 782	42,40	27,56
100 1000	blue	8 x 96	768	4.668 783	42,40	27,56

Pipette stands Twister™ universal 336 for single channel microliter pipettes



Unique design 6-position pipette workstation with great characteristics. Model fits six pipettes of most brands providing for an ideal storage solution in any laboratory. Rotation enables quick instrument selection. Easy disassembling for simple maintenance.

				-10%
Colour	PK	Cat. No.	Price	Now
			EUR	EUR
Sapphire blue	1	6.253 916	116,10	104,49

LLG-Disposable Reagent reservoirs economy, PS





4.00/

Made from polystyrol. Designed for use with multi-channel pipettes and can accommodate up to 12-channel standard pipettes. Available as sterile and non-sterile versions.

- DNase-,	RNase-	and	pyrogen-free	certified.

- DNase-, RNase- and pyrogen-free certified.					-45%
Capacity	Description	PK	Cat. No.	Price	Now
ml				EUR	EUR
25	non-sterile, bulk	100	6.282 144	70,90	39,00
25	sterile, single packed	100	6.282 145	132,00	72,60
50	non-sterile, bulk	100	6.282 146	86,90	47,80
50	sterile, single packed	100	6.282 147	172,20	94,71

-200/

Macro pipette controllers





The handwheel allows precise suction of the liquid into the pipette with one hand.

				-25%
For	PK	Cat. No.	Price	Now
			EUR	EUR
Pipette volume up to 2 ml	1	4.008 322	15,20	11,40
Pipette volume up to 10 ml	1	4.008 323	15,20	11,40
Pipette volume up to 25 ml	1	4.008 324	16,70	12,53

Pipette tray, PVC



PVC. Tidy tray. With 4 long compartments for approx. 30 graduated pipettes (1 ml to 20 ml).

				-25%
Dimensions (W x D x H)	PK	Cat. No.	Price	Now
mm			EUR	EUR
426 x 300 x 30	1	9.200 394	58,80	44,10

Volumetric pipettes, USP, class AS, AR-glass®, blue graduation



BLAUBRAND*, DE-M marking.
DIN EN ISO 648. Calibrated to deliver (TD, EX). Marks and inscriptions in high-contrast blue enamel. Incl. one USP batch certificate. The batch certificate or individual certificate is also available to download from the manufacturer's website.



-10%

						-10-70
Volume	Tolerance	Overall length	PK	Cat. No.	Price	Now
ml	± ml	± 10 mm			EUR	EUR
0.5*	0.005	300	1	6.262 520	10,60	9,54
1	0.006	300	1	7.659 228	8,35	7,52
2	0.006	330	1	6.262 521	8,35	7,52
3	0.01	330	1	6.262 522	10,20	9,18
4	0.01	400	1	6.262 523	11,80	10,62
5	0.01	400	1	7.659 239	10,20	9,18
10	0.02	440	1	7.659 240	10,50	9,45
20	0.03	510	1	6.262 529	13,10	11,79
25	0.03	520	1	6.262 530	13,40	12,06
50	0.05	540	1	6.262 532	16,90	15,21

^{*} Error limit USP ±0.006 ml

Pasteur pipettes, PE



-40%

-40%



Disposable pipettes with fine tips for precise dispensing. Length: 150 mm

- With suction ball
- Graduated
- Non-sterile in multi-packs

		40 /0
Nominal capacity	PK Cat. No. Price	Now
ml	EUR	EUR
1	500 6.206 154 49,20	24,12
3	500 6.206 772 4 0,20	24,12

Pipettes, Pasteur, PE



For transfer of liquids. Resistant against almost all acids. Soft and elastic bulb

								-40%
Туре	Capacity	Length	Sterile	Graduations	PK	Cat. No.	Price	Now
	ml	mm					EUR	EUR
Standard	1.0	150	-	+	500	9.411 031	47,10	28,26
Standard, single wrapped*	1.0	150	+	+	500	9.411 038	57,30	34,38
Standard	1.5	230	-	+	400	7.200 111	23,50	14,10
Standard	2.0	153	-	+	500	7.631 961	43,40	26,04
Standard	2.5	150	-	+	500	6.229 723	37,70	22,62
Macro	3.0	155	-	+	500	9.411 030	4 6,00	27,60
Macro, single wrapped	3.0	150	+	+	500	9.411 035	59,50	35,70
Macro	3.0	155	+	+	500	4.653 509	56,80	34,08
Standard	4.0	150	-	-	500	6.234 514	24,60	14,76
Macro	6.0	149	-	-	400	9.411 034	39,40	23,64
Standard, with ring mark	10.0	170	-	-	200	9.411 033	23,90	14,34
Standard	10.0	300	-	-	100	6.203 402	49,80	29,88
* Total volume								

UV sterilisation cabinets





- Ideal for PCR Preparations
- Efficient Decontamination with UV Light
- Doors with Safety Switches



Cost-effective alternative to cleanrooms for PCR in nucleic acid-free environments. The four powerful UV lamps denature nucleic acids safely in 5 to 30 min. user from UV light thanks to safety switches in the doors. Timer function for UV lamp. The chamber made of 10 mm acrylic also serves as an efficient shield against beta radiation emissions and can therefore be used safely with isotopes such as 32P.

Specifications	Maxi/Midi/Mini				
UV Lights:	4 x 15 W				
White Lights:	15				

Dimensions ($H \times W \times D$): 770 x 580 x 420 mm/ 620 x 580 x 420 mm / 450 x 580 x 350 mm

Weight:	19 kg/14.6 kg/	/12 kg	15%
Description	PK Cat. No.	Price	Now
		EUR	EUR
UV sterilisation cabinets Maxi with timer, four UV lights and white light	1 9.584 774	2.694,10	2.289,99
General purpose tray white, 680 x 540 mm	1 6.258 034	115,00	97,75
Radiation hazard tray yellow, 680 x 540 mm	1 9.584 788	137,50	116,88

DNA AWAY™ for surface decontaminant





Eliminates unwanted DNA and DNase from glassware and plasticware without affecting subsequent DNA samples.

Degrades DNA more quickly and effectively than autoclaving.

This product is a disinfectant containing biocides. Please inquire about its availability and legal information.

					-30%
Туре	Capacity	PK	Cat. No.	Price	Now
	ml			EUR	EUR
MBP DNA Away®	250	1	6.228 401	27,59	19,31

LLG-96-well PCR Plates, PP







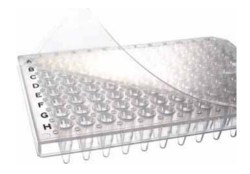
- Clear well bottom for sample visibility, with V-Bottom
- Compatible with thermocyclers of all leading brands Consistent wall thickness for uniform heat transfer

- Holes in the skirt for easy handling Virgin polypropylene, certified RNase-, DNase- and Endotoxin-free

					-25%
Description	Capacity	PK	Cat. No.	Price	Now
	μl			EUR	EUR
96 Well Plate, skirted	200	50	6.313 409	194,40	145,80
96 Well Plate, non-skirted	200	100	6.313 408	230,30	172,73
96 Well Plate, half skirted	200	50	6.313 394	188,70	141,53

LLG-PCR adhesive film and foil





For use in cycles with screw-down or clip-down lids.

PCR Film: Clear film enables visual inspection of samples and fluorescence measurements.

PCR Foil: Aluminium, easy to pierce, no adhesive residue on the pipette tips.

QPCR Foil: Adhesive seal optically clear, peelable, for QPCR and fluorescence applications.

					-25%
Description	Temp. range	PK	Cat. No.	Price	Now
	°C			EUR	EUR
PCR film	-40 102	100	6.313 398	79,60	59,70
PCR foil	-80 104	100	6.313 400	99,40	74,55
QPCR foil	-70 100	100	6.313 399	199,80	149,85

Greenough-Stereomicroscope Educational-Line OSE





Ideal for Schools and Training Purposes



Ideal for workshops, schools and training.

- Tube 45° inclined
- WF 10×/ Ø 20 mm
- Diopter adjustment: Both-sided
- Illumination 1 W LED incident and transmitted
- Integrated handle and arm curved stand

Total dimension (W \times D \times H): 230 x 130 x 300 mm

Weight: 2.0 kg

Power supply: 230 V/50 Hz, battery

				_	15%
Туре	Description	Mag- nification	PK Cat. No.	Price	Now
				EUR	EUR
OSE 421	Binocular	2x / 4x	1 4.666 529	310,00	263,50

Staining jar, PMP (TPX®), Hellendahl pattern





Accepts 16 slides 76 x 26 mm (8 pairs back to back). Transparent, with grooves. Complete with lid.

	•	3	•				-20%
Dimensions (W x D x H)				PK	Cat. No.	Price	Now
mm						EUR	EUR
58 x 53.5 x 86				1	9.161 350	22,80	18,24

Phase contrast microscopes Professional line OBN



This series features professional Köhler illumination with an adjustable field diaphragm and Infinity optics. A C-mount adapter is required to connect a camera (optional).

OBN 158:

- Phase contrast microscope, incl. centring eyepiece
- Objective: 4x, 10xPH, 20xPH, 40xPH, 100xPH
- 5-fold condenser wheel with $10 \times /20 \times /40 \times /100 \times$ Infinity PH plan objectives (complete set)
- Including blue and green colour filter

OBN 159:

- Trinocular Tube 30° inclined, 360° rotatable
- Eyepieces: HWF 10x/20 mm
- Dioptre compensation on both sides
- 5x nosepiece
- Objective quality: Infinity Plan
- Coaxial coarse and fine drive

Scope of supply: Phase contrast microscope, centring eyepiece, protective dust cover, eyecups, user manual

					-15%
Туре	Lighting	PK	Cat. No.	Price	Now
				EUR	EUR
OBN 158	20 W halogen	1	4.666 528	2.970,00	2.524,50
OBN 159	3 W LED	1	6.491 267	2.990,00	2.541,50

LLG-Slide dispenser





4 50/

The slide dispenser can dispense 72 slides individually. By turning the knob, one slide is dispensed. Only dry slides should be inserted into the storage magazine. With a transparent, removable upper section for easy viewing of remaining slides and clean storage. For microscope slides with dimensions 75 x 25 mm and 76 x 26 mm.

			-40%
Туре	PK Cat.	No. Price	Now
		EUR	EUR
Dispenser	1 9.16	51 000 37,30	22,38

Spectrophotometer LLG-uniSPEC 2



High-quality and cost-efficient UV/VIS spectrophotometers for pharmaceutical, biochemical and clinical lab applications. Suitable for different measurement types such as kinetics, wavelength scans, quantitative analysis, multi-wavelength and DNA/Protein analysis.

- Single beam system, grid with 1200 lines/mm
- Silicon photodiode detector
- Parallel port for printer output
- USB port
- 4-position cell holder (10 mm) included
- Additional cell holders are optionally available
- Deuterium and tungsten lamp
- Automatic wavelength adjustment

Scope of supply: LLG-uniSPEC 2 Photometer, software for connection to PC, 4 glass cells, and 2 quartz cells.

Specifications

Optical System: Single beam Wavelength range: 190 to 1100 nm Bandwidth: 2 nm Wavelength accuracy: ±0.5 nm Stray light: ≤0.1%T

Display: 128 x 64 Dots LCD Dimension (W \times D \times H): 460 x 360 x 225 mm Weight: 18 ka

220 V/50 Hz or Power supply: 110 V/60 Hz

	•	110 \	//60 Hz		-25%
Туре	Plug type	PK	Cat. No.	Price	Now
				EUR	EUR
LLG-uniSPEC 2	EU	1	6.263 610	3.875,00	2.906,25

LLG-Cuvette rack, PP

Ideal for storing up to 16 cuvettes with a 12.5 mm width. The two-tier arrangement of the cuvette rows ensures clarity.

- Numbered positions
- Autoclavable at 121 °C

					-15%
Length	Width	Height	PK Cat	. No. Price	Now
mm	mm	mm		EUR	EUR
210	70	35	1 4.68	82 061 11,73	9,97

Densitometer DEN-600



Portable densitometer for OD600 method, McFarland (McF) turbidity method measurement and Bradford protein assay method for protein concentration.

- LCD
- Battery mode possible
- Software for measurement, results, upload and analysis (USB connectivity)
- Compatible with cuvettes, round bottom tubes and falcon tubes (10 mm)

Specifications

Light source: LED Measuring range absorbance: 0 ... 3.000 Measuring range McFarland: 0.00 ... 16.00 Accuracy absorbance: ±0.006 at 1 Abs Accuracy McFarland: ±0.1 at 0 ... 8 McF Power supply: $100\,\dots\,240$ V 50/60 Hz or lithium-ion polymer battery

							-10%
Туре	Wave- length	Dimensions (W x D x H)	Weight	PK	Cat. No.	Price	Now
	nm	mm	kg			EUR	EUR
DEN-600	600 ± 10	120 x 145 x 65	0.5	1	4.684 303	950,00	855,00

Macro and semi micro cuvettes





Sorted by mould cavity number. PMMA or PS. Path length: 10 mm.

Quality characteristics:

- Minimal extinction value variation
- Optically perfect transmission range
- Recessed window to protect against scratches
- Arrowhead marking shows the direction of transmission

Polymethylmethacrylate (PMMA) cuvettes

- Typical operating range: from 300 nm to 900 nm
- Standard deviation at 320 nm ±0.004 extinction units

Polystyrene (PS) cuvettes

Dimensions:

- Typical operative range: from 340 nm to 900 nm
- Standard deviation at 360 nm ≤ ±0.005 extinction units

12.5 x 12.5 x 45 mm

Window: Macro cell 10 x 35 mm Semi micro cell 4.5 x 23 mm -15%

Description	Volume	Operating range	Material	PK	Cat. No.	Price	Now
	ml	nm				EUR	EUR
Macro	2.5 to 4.5	300 to 900	PMMA	100	9.406 111	14,40	12,24
Semi-micro	1.5 to 3.0	300 to 900	PMMA	100	9.406 115	15,10	12,84
Macro	2.5 to 4.5	340 to 900	PS	100	9.406 110	13,60	11,56
Semi-micro	1.5 to 3.0	340 to 900	PS	100	9.406 114	14,20	12,07

Reflectance spectrophotometer TR 515



- Switchable Aperture

- Incl. Calibration Plates



Ergonomic and flexible reflectance spectrophotometer for measuring samples in the fields of food, medicine, coatings and plastics. With a camera-based, integrated localisation device and black and white calibration plates.

- CMOS sensor (256 picture elements, double array)
- Intuitive 3.5 inch TFT colour LCD (capacitive), symbol-based
- Free PC-based OnShade software, which allows graphs and statistical process control
 Operation languages: EN, FR, DE, ES
- Switchable aperture (Ø 8 mm / Ø 4 mm) for adapting the measurement size to the surface
- Can determine accurate colour difference values, formulas and indices in common colour spaces

Scope of supply: Reflectance spectrophotometer, OnShade PC software, black and white calibration board (white tile and black light trap), dust cover, USB cable, external DC power supply, USB stick with user manual in English and Chinese, carrying case

Specifications

45°/0° Optical geometry:

 ΔE^*ab , ΔE^*uv , ΔE^*94 , ΔE^*cmc (2:1), Colour difference formular:

 ΔE^* cmc (1:1), ΔE^* 00v, ΔE (Hunter)

Spectral range: 400 ... 700 nm

Spectral interval:

1000 standards, 30000 samples USB, Bluetooth® 4.0 Memory:

Interface: Light source: combined LED light, UV light

Dimensions (W \times D \times H): 184 x 105 x 77 mm

Weight: 600 g Power supply: Li-ion battery



Туре	Aperture	PK	Cat. No.	Price
	mm			EUR
TR 515	10/8 + 5/4	1	6.325 549	7.798,50

Cells W600





Cells made of optical glass or Borosilicate glass 3.3, 21 x 40 mm, for instrument Models Fs, PFXi/PFX195, 880, 950 and 995. (Note: PFXi/PFX-195 max. path length 50 mm).

W600/OG/xx for unheated samples (up to 40 °C) W600/B/xx for heated samples (up to max. 100 °C)

Further versions are available on request.

Туре	Path length	Material	PK	Cat. No.	Price
	mm				EUR
W600/OG/10	10	optical glass	1	6.207 120	57,70
W600/OG/1"	25.4	optical glass	1	9.947 342	66,30
W600/OG/33	33	optical glass	1	6.093 322	79,10
W600/OG/50	50	optical glass	1	6.207 119	89,80
W600/OG/100	100	optical glass	1	6.235 055	166,70
W600/OG/51/4"	133.35	optical glass	1	9.947 343	123,90
W600/B/10	10	Borosilicate glass 3.3	1	6.241 927	72,70
W600/B/33	33	Borosilicate glass 3.3	1	6.086 921	102,60
W600/B/100	100	Borosilicate glass 3.3	1	6.253 940	213,70
W600/B/51/4"	133.35	Borosilicate glass 3.3	1	9.947 345	160,30

LLG-Cuvettes, glass





LLG-Cuvettes have two clear windows and two side walls, and they are available as optical glass or in quartz variants. The walls and the base are polished inside and frosted outside. The thickness of the windows and the base is 1.25 mm. The overall height of standard-type cells is 45 or 48 mm. Each cuvette is supplied with a PTFE lid.

- Optical Glass: 335 to 2500 nm - Quartz: 200 to 2700 nm

						-15%
Туре	Volume	Path length	PK	Cat. No.	Price	Now
	ml	mm			EUR	EUR
quartz glass	3.5	10	2	4.681 513	91,70	77,95
quartz glass	17.5	50	2	4.681 514	271,30	230,61
optical glass	3.5	10	4	4.681 515	49,10	41,74
optical glass	17.5	50	4	4.681 516	105,40	89,59

LLG-pH electrode with gel electrolyte

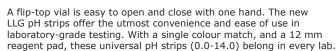


Temperature range: 0 ... 80 °C pH range: 0 ... 14 pH Length/Ø: 120/12 mm Temperature sensor: NTC $30k\Omega$ Cable length: 1 m Electrolyte: Gel Diaphragm: Fibre

Туре	PK Cat. No.	Price	Now
		EUR	EUR
LLG-pH electrode with gel electrolyte	1 4.681 924	214,30	160,73

LLG-Universal Indicator strips "Premium" in a vial with a snap lid





- pH measuring range: 0 14
- 12 mm matching area for quick matches,
- Flip-top vial stays closed when dropped but is easy to open with one hand.
- Vial keeps strips safe from the elements

- 1 pack (vial) of 100 strips				-15%
Range	PK	Cat. No.	Price	Now
рН			EUR	EUR
0 14	100	9.129 808	13,80	11.73

Technical pH buffer solutions



Reagecon

Colour coded. Tested and ISO 17025 Certified at 25 °C. Uncertainty of measurement ± 0.02 pH. Temperature dependence data is printed on the label as are lot numbers and expiry dates. These pH buffer solutions are suitable for use where very accurate measurements are required and are supplied with a detailed Certificate of Analysis which outlines traceability to N.I.S.T (the N.I.S.T SRM(s) Lot No. is stated on the certificate). This item has a 12 to 36-month shelf life from the date of manufacture depending on pH value.

						-20%
pH- value	Colour	Capacity	PK	Cat. No.	Price	Now
at 25 °C		ml			EUR	EUR
2.00	Red	250	1	9.040 949	29,30	23,44
4.01	Red	250	1	9.040 950	29,30	23,44
7.00	Yellow	250	1	6.240 744	29,30	23,44
9.21	Blue	250	1	9.040 951	29,30	23,44
10.00	Blue	250	1	6.240 745	29,30	23,44
4.01	Red	500	1	6.206 907	33,40	26,72
7.00	Yellow	500	1	6.229 762	33,40	26,72
4.01	Red	1000	1	9.040 955	47,00	37,60
7.00	Yellow	1000	1	6.238 677	47,00	37,60
10.00	Rlug	1000	- 1	6 238 676	47.00	37 60

pH-Fix indicator strips, special





For determination of pH-value. Permanent colour. Non-bleeding.

				-15%
Range	PK	Cat. No.	Price	Now
pH			EUR	EUR
1.7 3.8	100	9.130 386	14,30	12,16
2.0 9.0	100	9.130 380	14,30	12,16
3.6 6.1	100	9.130 387	14,30	12,16
4.0 7.0	100	6.280 450	14,30	12,16
4.5 10.0	100	9.130 383	14,30	12,16
6.0 10.0	100	9.130 392	14,30	12,16
7.5 9.5	100	9.130 390	14,30	12,16

-25%

Laboratory instrument inoLab® pH 7110

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.

Scope of supply: Instrument, mains power adapter, stand.

Specifications

Ranges: All values ±1 digit -2.0 ... 20.0 ±0.1 pH pH: -2.00 ... 20.00 ±0.01 pH -2.000 ... 19.999 ±0.005 pH

mV: $\pm(1200.0 \pm 0.3) \text{ mV}$

 $\pm (2000 \pm 1) \text{ mV}$

Calibration: 1-, 2- or 3 point WTW technical buffer or DIN/NIST

Temperature: -5.0 ... 105.0 °C ±0.1 °C

Universal power supply 100 to 240 V, 50/60 Hz, Power supply:

4 x 1.5 V AA or 4 x 1.2 V NiMH rechargeable batteries

METTLER

METTLER TOLEDO

TOLEDO

F2-Standard kit



- AutoRead Function

High Measuring Range







					-5%
Туре	Description	PK	Cat. No.	Price	Now
				EUR	EUR
pH 7110	Stand-alone instrument with DIN connection	1	9.920 090	778,00	739,10
pH 7110 SET 2	Instrument incl. SenTix® 41, buffer 4.7 / 10.01 and 3 mol/l KCl	1	9.920 091	1.006,00	955,70
pH 7110 SET 4	Instrument incl. SenTix® 81, buffer 4.7 / 10.01 and 3 mol/l KCl	1	9.920 092	1.035,00	983,25

pH meter FiveGo™ F2



- Portable pH Meter

- For Field and Laboratory use

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

- IP67 Water and dustproof.

Scope of delivery: F2-Meter: Meter only F2-Standard kit: Meter with

LE438 sensor

Specifications

Measuring range:

Calibration:

Resolution: m۷

Measuring range: -1999...1999 mV 1 mV

Resolution: ATC and MTC Temperature Compensation:

3 points, 4 predefined buffer groups Memory size: 200 measurements, current calibration **Temperature** Measuring range: 0 ... 100 °C

0.1 °C Resolution: 15% PK Cat. No. Price Now Type **EUR** F2-Meter 6.280 111 302.60 F2-Standard kit 1 6.280 112

0.00 ... 14.00

0.01

Conductivity Pocket Tester Elite CTS Pin/Cup

The Elite CTS pocket tester simultaneously displays conductivity/TDS/salinity with temperature. With a leakproof, transparent wide-base cap for upright standing with a fill line indicator.

- 1-push calibration
- Large 4-digit double line display
- Backlit graphic display
- Auto-hold readings
- Easy-to-operate, intuitive keypad
- Auto-off

Scope of supply: Elite CTS Pin/Cup:

Tester incl. batteries, lanyard

Elite CTS Pin/Cup Kit:

Tester incl. batteries, lanyard, soft carry case, CTS conductivity Standard Sachets (5 x 1413 µS/cm KCl and 5 x 2764 μS/cm KCl)



Elite CTS Pin

thermo scientific

Elite CTS Cup

Specifications

Conductivity range: $0.0~\mu S \ldots \, 20.00~mS$ TDS range: 0.0 ... 10000 ppm Salinity range: 0 ... 10000 ppm Resolution: 100 ppm Temperature range: 0... 60.0 °C 0.1 °C Resolution: 5 ... 45 °C Operating temperature: 5 ... 85%, non-condensing Relative humidity:

Temperature compensation: ATC

Power supply: 4 x AAA 1.5 V batteries

-20% IP code: IP 67 PK Cat. No. Price Now Туре FLIR FIIR Elite CTS Pin 1 6.290 132 126,40 Flite CTS Cup 6.290 133 126.40 Elite CTS Cup Kit 1 6.290 139 146,40



ChemoSampler, PP



Grey. For sampling aggressive liquids, e.g. acids, alkalis, detergents. The samples are drawn directly into the screw-on original sampling bottle. The tamperproof bottle closure of these bottles with the original safety ring ensures unadulterated sample transport.

- Resistant to acids and alkalis
- Incl. sample bottle 1000 ml

- An extension rod 100 cm is ava		-5%	
Length	PK Cat. No.	Price	Now
mm		EUR	EUR
1000	1 9.303 940	98,20	93,29

Disposable scoops SteriPlast®, PS





- Individually packed
- Gamma-sterilized
- Production, assembling and packaging acc. to Cleanroom class 7 (10000)
- According to EU food and FDA guidelines

					-3 70
Capacity	Length	PK	Cat. No.	Price	Now
ml	mm			EUR	EUR
25	141	10	6.265 037	20,10	19,10
50	160	10	6.265 039	20,80	19,76
100	205	10	6.265 041	21,50	20,43
150	216	10	6.265 043	22,00	20,90
250	232	10	6.269 512	26,80	25,46
500	280	10	6.269 514	47,50	45,13
500	283	10	6.269 515	80,60	76,57
1000	332	10	6.284 542	73,10	69,45
2000	381	10	4.680 855	84,60	80,37

Vampire Sampler





The self-priming peristaltic pump is also suitable for dirty or particle-containing substances with a maximum viscosity. 500 mPas. Ideal for sampling from barrels, tanks, wells, water separators, wastewater and sewage treatment plants. The samples are fed directly into the sample container via the closed hose system.

- Battery-powered hose pump
- Suction depth up to 5 metres

Scope of supply: Drive unit, pump head, pump hose (30 cm, Marprene), suction hose (5 m, PE), hose connector (PP), sample bottle (250 ml, LDPE), bottle basket, two rechargeable batteries, battery charger

Туре	PK	Cat. No.	Price
			EUR
Vampire sampler, complete	1	9.303 851	1.068,80

Disposable spoons SteriPlast®, PS



White. The spoons are ideal for sampling powders, granules and pastes.

- Individually packed
- Gamma-sterilised
- Production, assembly and packaging acc. to Cleanroom class 7 (10000)
- According to EU food and FDA guidelines

					-5%
Capacity	Length	PK	Cat. No.	Price	Now
ml	mm			EUR	EUR
2.5	127	100	6.265 045	44,40	42,18
10	170	100	6.265 046	47,20	44,84

-50/0

Erlenmeyer flasks, wide mouth, GL 45, PP, with blue screw neck







Transparent. Suitable for storage and cultivation of cell cultures. To preserve markings, do not clean at temperatures exceeding 60 °C.

- Suitable for microwaves
- Food-safe products according to EC Directive No. 10/2011

					-20%
Nominal capacity	Grad.	PK	Cat. No.	Price	Now
ml	ml			EUR	EUR
75	10	5	9.141 000	30,75	24,60
125	20	5	9.141 001	33,25	26,60
250	50	2	9.141 002	18,90	15,12
500	100	2	9.141 003	21,80	17,44
1000	200	2	9.141 004	27,40	21,92

Mortars only, porcelain





-200/-

To DIN 12906. With spout, pestle not supplied. Glazed externally. Inside rough.

	,					-15%
Capacity	Int. diam.	Height	PK	Cat. No.	Price	Now
ml	mm	mm			EUR	EUR
70	65	40	1	9.164 206	23,20	19,72
170	90	55	1	9.164 209	34,80	29,58
400	130	65	1	9.164 212	59,20	50,32
700	150	70	1	9.164 215	89,60	76,16
1000	180	80	1	9.164 218	246,20	209,27

Laboratory Blender Waring® 8011



Versatile laboratory mixer ideally suited for general laboratory work supplied either with a 1 L stainless steel container or a 1.2 L glass container.

- Two velocity settings (18000 or 22000 rpm)
- Epoxy-coated motor housingTwo-piece lid vinyl/styrene

Scope of supply: Mixer, container (stainless steel or glass) with handle and lid

					-20%
Туре	With	PK	Cat. No.	Price	Now
				EUR	EUR
8011EG	Glass container, 1.2 l	1	6.284 693	1.030,00	824,00
8011ES	Stainless steel container, 1 l	1	6.284 694	1.154,00	923,20

Pestles only, porcelain





To DIN 12906. With a glazed handle.

Uligiaze	a grinaing s	urrace.				-13%
Head diam.	Length	Nominal diam.	PK	Cat. No.	Price	Now
mm	mm	mm			EUR	EUR
24	115	50 / 63	1	9.164 306	15,00	12,75
30	135	90	1	9.164 309	18,60	15,81
36	150	125	1	9.164 312	26,60	22,61
42	175	150	1	9.164 315	38,00	32,30
55	210	180	1	9.164 318	50,20	42,67
Nominal siz	e = mortar intern	al diameter				

_1 E0/a

Heating oven, ED 23, with gravity convection







Diversity for all types of thermal, whether efficient drying, long-term controlled elevated temperatures or sterilization tasks for homogeneous temperature distribution.

- Temperature range from 5 °C above ambient temperature to 300 °C
- Independent adjustable temperature safety device class 2 (DIN 12880), with visual temperature alarm

							-5%
Nom. capacity	Max. grids	Included grids	External dimensions (W x D x H)	PK	Cat. No.	Price	Now
L			mm			EUR	EUR
20	4	2	435 x 520 x 495	1	9.883 529	1.807,00	1.716,65

Safety Gloves Clavies®, Heat Protection up to 232 °C





Soft, pliant, all-cotton terry cloth gloves are superb for handling hot objects out of the autoclave or oven, or for other heat protection in the lab, school or industry. Note: Gloves are not waterproof and should not be used to handle dry ice.

1 pair per pack.

			-35%
Length gauntlet	Overall length	PK Cat. No. Price	Now
mm	mm	EUR	EUR
130	330	1 9.005 271 93,00	60,45
280	470	1 9.005 272 126,60	82,29

Peltier-recirculating chiller TE 400





- Precise Temperature Control
- Touch Display
- Low Maintenance Requirements





Robust Peltier chiller with precise temperature control for simple temperature control tasks in laboratories and research facilities. It works without refrigerant and is therefore very environmentally friendly and low-maintenance. The TE 400 offers a cooling capacity of up to 400 watts and a pump capacity of up to 7 l/min. The operating mode "Silent Mode" reduces the noise level by lowering the cooling power requirements.

- High-temperature stability
- Touch display for easy operation
 Economical and environmentally friendly operation thanks to high energy efficiency and low energy consumption
- RS232 interface
- Low-maintenance
- Pump connection thread M16x1 external thread

Specifiations

-5 ... 40 °C Temperature: Temperature stability: ±0.02 °C Max. Delivery rate: 7 l/min Max. Delivery pressure: 1.2 har Cooling capacity at 20 °C: 0.4 kW Heating capacity: 0.45 kW

Dimensions (WxDxH): 274 x 413 x 400 mm

24 kg Weight:

EU/CH/UK/US Plug type:

100 ... 230 V, 50/60 Hz Power supply:

Power supply:	100 230 V, 50/60 Hz		-5%
Туре	PK Cat. No.	Price	Now
		EUR	EUR
TE 400	1 6.492 490	5.900,00	5.605,00

Cryo Protection Gloves CRYOKIT 400

EN 511 EN 388 EN 420









Suitable for all work with liquid nitrogen and other cryogenic gases up to approx. minus 196 °C. Protects against cold and contact burns in case of leakage of liquid gas.

Interior insulation: polyester multi-layer fabric (410 g/m²) and polyolefin parallel membrane.

According to normative EN 511, EN 420, EN 388, Cat III. Warning: Not intended for immersion in liquid nitrogen or other liquid cryogens. 1 pair per pack.

			-10%
Size	Length	PK Cat. No. Price	Now
	mm	EUR	EUR
7	400	1 6.270 632 141,00	126,90
8	400	1 6.270 633 141,00	126,90
9	400	1 6.270 634 141,00	126,90
10	400	1 6.270 635 141,00	126,90
11	400	1 6.270 636 141,00	126,90

Cryogenic vial racks, PC



- Autoclavable





						-13-70
Volume	Array	For tubes diam.	PK	Cat. No.	Price	Now
litres		mm			EUR	EUR
2 5	50	12.9	4	6.238 908	127,20	108,12

Cooled incubators FOC series



- With Internal Sockets - High Temperature Stability



Versatile cooled incubators with autotuning temperature control system for optimal temperature stability.

- 2-internal sockets for further devices
- Software TEMPSoft™ for setting times, temperatures, ramps and alarm thresholds
- Wireless (WIFI) and wired connectivity
- Life span counter for key components is built in
- Forced ventilation for uniform temperature distribution

Scope of supply: Cooled incubator, shelves



Specifications

Temperature range: Temperature accuracy: Display:

Interface:

Power supply:

3-digit LCD Wi-Fi, 2 x RS485 230 V, 50/60 Hz

Туре	Nom. capacity	Included grids	External dimensions (W x D x H)	PK	Cat. No.	Price
	L		mm			EUR
FOC 120E	109	2	540 x 550 x 912	1	6.316 555	1.764,00
FOC 200E	169	3	540 x 550 x 1263	1	6.316 556	2.013,00

LLG-Cryotubes, PP, sterile



With a star shape in the screw cap, for an automated capper/uncapper. Temperature resistance down to -196 °C. **Not appropriate** for operations in liquid nitrogen. Printed graduations for accurate measurements. Large white area for writing specimen identification.

Packed in 2 bags of 50 tubes.



						-33%
Capacity	Description	Thread	PK	Cat. No.	Price	Now
ml					EUR	EUR
1.2	Self-standing	External	100	9.401 160	38,60	25,09
1.2	Self-standing	Internal	100	9.401 161	38,60	25,09
2.0	Self-standing	External	100	9.401 162	38,60	25,09
2.0	Self-standing	Internal	100	9.401 163	38,80	25,22
2.0	Without ring	External	100	9.401 164	38,60	25,09
2.0	Without ring	Internal	100	9.401 165	38,60	25,09
5.0	Self-standing	External	100	9.401 166	38,60	25,09
5.0	Without ring	Internal	100	9.401 167	38,60	25,09
5.0	Self-standing	Internal	100	9.401 168	38,60	25,09

Grippers for cryogenic and vaccine vials, PP



For precise gripping and safe removal of cryogenic microtubes and vials, as well as crimped vaccine/serum vials from cold storage boxes. The set includes one gripper for cryogenic vials (Ø 13.5 mm) and one gripper for vaccine vials (Ø 21 mm).

- Ergonomic squeeze area
- Autoclavable at 121 °C



				-30%
Туре	PK	Cat. No.	Price	Now
			EUR	EUR
Grippers	2	6.492 241	49,70	34,79

200/

Ultrasonic cleaning units Elmasonic Select



- 4 Individual Cleaning Programs - Autostart Function





Versatile ultrasonic baths with an ultrasonic frequency of 37 kHz, 5 ultrasonic modes (dynamic, pulse, sweep, degas, eco), heating and the possibility to save up to 4 individual cleaning programmes.

- Mode dynamic combines pulse and sweep modes for higher cleaning performance
- Mode pulse for powerful sample preparation
 Mode sweep for uniform cleaning throughout the bath

- Mode degas is optimised for degassing liquids
 Mode eco for quiet, energy-efficient operation and longer lifetime
 Digital control panel with wipeable membrane keypad and easy-to-read display for all operating states
- Setup menu for individual adjustment of the device functions
- Autostart function for temperature-controlled start of cleaning Dry run protection
- Adjustable limit temperature from 40 to 60 °C
- With stopcock (except Select 30 and 40)

Scope of supply: Ultrasonic bath, lid

Specifications

Temperature: 25 ... 80 °C Sound pressure level (LpAU): <80 dB Ultrasonic sound level (LpZ): <110 dB

Power supply: 220 ... 240 V~, 50/60 Hz

IP code: IP 20

						-10%
Туре	Capacity of the bath	External dimensions (W x D x H)	PK	Cat. No.	Price	Now
	litres	mm			EUR	EUR
Select 30	2.7	305 x 170 x 230	1	6.321 722	665,00	598,50
Select 40	3.9	305 x 170 x 280	1	4.684 652	995,00	895,50
Select 60	5.9	370 x 210 x 275	1	4.684 653	1.170,00	1.053,00
Select 80	9.3	570 x 195 x 280	1	4.684 654	1.360,00	1.224,00
Select 100	9.5	380 x 300 x 280	1	4.684 655	1.390,00	1.251,00
Select 120	12.9	380 x 300 x 330	1	4.684 656	1.790,00	1.611,00
Select 300	27.5	575 x 360 x 330	1	4.684 659	2.440,00	2.196,00

LLG-Erlenmeyer flasks, borosilicate glass 3.3, with a screw cap





Erlenmeyer flasks made of borosilicate glass 3.3, screw cap with PTFE liner.

- White graduation and labelling field
- GL thread

					-35%
Capacity	Thread	PK	Cat. No.	Price	Now
ml	GL			EUR	EUR
100	32	2	4.686 198	29,80	19,37
250	32	2	4.686 199	39,80	25,87
500	32	2	4.686 200	45,00	29,25
1000	32	1	4.686 201	39,60	25,74

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.

					-30%
For flasks	Int. diam.	PK	Cat. No.	Price	Now
ml	mm			EUR	EUR
100 500	48	1	4.682 062	35,92	25,14
250 1000	56	1	4.682 063	38,47	26,93
500 2000	61	1	4.682 064	44,39	31,07
1000 4000	74	1	4.682 065	47,76	33,43

Insert baskets for ultrasonic cleaning units Elmasonic Select



For bath type	Dimensions (W x D x H)	Max. load	PK	Cat. No.	Price	Now
	mm	kg			EUR	EUR
Select 30	195 x 105 x 50	1	1	4.688 713	50,00	45,00
Select 40	195 x 105 x 95	3	1	4.688 714	58,00	52,20
Select 60	255 x 105 x 95	5	1	4.688 715	70,00	63,00
Select 80	455 x 105 x 55	5	1	4.688 716	130,00	117,00
Select 100	250 x 195 x 90	6	1	4.688 717	150,00	135,00
Select 120	250 x 195 x 135	7	1	4.688 718	150,00	135,00

100/

Bunsen burner with needle valve



						10%
Туре	Height	Weight	PK	Cat. No.	Price	Now
	mm	g			EUR	EUR
Natural with needle valve	155	220	1	9.018 365	40,30	36,27
Propane with needle valve	155	220	1	9.018 366	40,30	36,27

Teclu burners with needle valve



						-10-70
Туре	Height	Weight	PK	Cat. No.	Price	Now
	mm	g			EUR	EUR
Natural	155	260	1	9.018 375	50,50	45,45
Propane	155	260	1	9.018 376	50,50	45,45

Tripod Stand

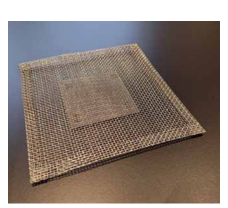




Zinc-plated steel. With a circular top and flared legs. Zinc plating of tripod stands serves as temporary corrosion protection. May peel off after direct contact with an open burner flame.

ı	-10%					
ı	Nov	Price	Cat. No.	PK	Height	Diam.
2	EUI	EUR			mm	mm
7	11,0	12,30	9.034 110	1	180	100
3	12,3	13,70	9.034 112	1	210	120
5	15,7	17,50	6.200 910	1	250	120
5	16,6	18,50	6.234 831	1	260	120
5	13,9	15,50	9.034 114	1	220	140
)	16,2	18,10	6.059 957	1	230	160

Wire gauze, steel, galvanised





- Folded edges - Fine-meshed, heatresistant stainless steel
- -10% Dimensions (D x W) PK Cat. No. Price EUR mm 4.688 237 21,38 195 x 195 5 4.688 238 27,00

Electric arc lighter

Lighter for lighting Bunsen and gas burners with an electrically generated arc. Since the lighter does not produce an open flame, it offers more safety than conventional lighters. The protective cover also prevents accidental ignition.

- Safe and easy-to-use
- Works with an electric arc
- LED light indicates when the battery is running low Charging via micro-USB cable (included)
- With safety cover and automatic switch-off after 10 seconds



Description	Dimensions (W x D x H)	PK	Cat. No.	Price
	mm			EUR
Electric arc lighter	192 x 26 x 19	1	6.492 358	17,80
Electric arc lighter with flexible neck	219 x 26 x 18	1	6.492 359	16,00

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): 54 x 16.5 mm Weight: approx.40 g

				-15%
Туре	PK	Cat. No.	Price	Now
			EUR	EUR
LLG-Short period timer with alarm	2	9.260 150	20,50	17,43

Temperature/Humidity data logger EBI 20-TH1





- Visual Alarm
- Max/min values on display
- Stores 40000 readings, can be read off at any time
- Replaceable battery

Specifications

 $\begin{array}{lll} \mbox{Measuring range temperature:} & -30 \ \mbox{to} \ +70 \ \mbox{°C} \\ \mbox{Measuring range humidity:} & 0\% \ \mbox{to} \ 100\% \ \mbox{R.H.} \\ \mbox{Resolution temperature:} & 0.1 \ \mbox{°C} \\ \mbox{Resolution humidity:} & 0.1\% \ \mbox{R.H.} \\ \mbox{Memory:} & 40000 \ \mbox{samples} \end{array}$

Sensor:

NTC for temperature/
capacitive for humidity
Measuring period:

1 minute to 24 hours
Power supply:

3V lithium (CR 2450)

IP code: IP 52 Housing: ABS

Dimensions (L x W x H): 69 x 48 x 22 mm

			-5%
Туре	PK Cat. No.	Price	Now
		EUR	EUR
EBI 20-TH1-Set	1 9.908 074	223,00	211,85

Digital Thermo-/Hygrometer EXACTO





For monitoring temperature and humidity. With a display of min and max values.

- Permanent display of daily maximum and minimum values with automatic reset after 24 hours.
- Backlighting
- With magnet, stand and mounting hole

Specifications

Temperature range: $-20 \dots 70 \,^{\circ}\text{C}$ Temperature accuracy: $\pm 1 \,^{\circ}\text{C}$ Temperature resolution: $1 \,^{\circ}\text{C}$ Humidity range: $1 \dots 99\%$ Humidity accuracy: $\pm 3\%$ at $35 \dots 75\%$,

Humidity resolution: 1%

Power supply: 2 x 1.5 V AAA (not included in

(not included in scope of supply)

Dimensions (W x D x H): $74 \times 26 \times 90 \text{ mm}$

 Weight:
 106 g
 -15 %

 Type
 PK Cat. No.
 Price
 Now

 EUR EUR EUR EUR EXACTO
 1 4.670 846
 15,30
 15,30

Stopwatch, digital





 $1/100~{\rm sec.}$, split time, clock, date with weekday, hourly chime, alarm with snooze function, lanyard.

Measuring range: Time up to 23 h, 59 min, 59 sec.

71111c up to 25 11, 55 111111, 55 3cc

Dimensions (W x H x D): $65 \times 79 \times 21$ mm, weight: 50 g.

III.	Incl. 1x 1.5 V LR44 batte	rv, EK-EL.
		-15%
Туре	PK Cat. No.	Price Now
		EUR EUR
Stopwatch	2 9.851 01	.8 18,80 15,98

Temperature data logger Traceable® Excursion-Trac™, with 1 insertion probe



Temperature data logger for monitoring the temperature in refrigerators and freezers. Transmission of the data recorded in CSV format via a USB port.

- Display of max./min. Temperature and current temperature
- Smart-Alarm™ with visual and acoustic alarm in the event of limit violations
- Large measurement data memory
- Switchable °C/°F
- Storage of up to 10 different alarm messages
- NIST-traceable certificate included

Scope of supply: Temperature data logger with 1 insertion probe, 3 m cable, stand, hook-and-loop strips, magnetic strips, wall mount, batteries, NIST-traceable calibration certificate

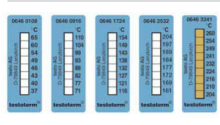
Specifactions

Temperature range: -90 ... 105 °C
Accuracy: ±0.2 °C
Resolution: 0.01 °C

Memory: 525600 measured values Dimensions probe (WxDxH): $70 \times 19 \times 108$ mm Dimensions probe (L x Ø): 159 x 3.2 mm

1 4.687 369

8-step irreversible	temperature	strips
testoterm®		



Traceable® Excursion-Trac™ with 1 insertion probe



206,40

Strips for 8 temperatures with 5 types covering the measuring range from 37 to 260 $^{\circ}$ C. Each strip displays 8 different temperatures. Each strip measures 50 x 18 mm.

				-10%
Measuring range	PK	Cat. No.	Price	Now
°C			EUR	EUR
37 65	10	9.246 002	31,00	27,90
71 110	10	9.246 003	31,00	27,90
116 154	10	9.246 004	31,00	27,90
161 204	10	9.246 005	31,00	27,90
204 260	10	9.246 006	31,00	27,90

Laboratory Thermometer TFX 410



Robust and impact-resistant temperature measurement device for Pt 1000 penetration probe (connection Lemo size 0). Conform to HACCP and DIN EN 13485. With battery and factory calibration certificate.

- Probes made of stainless steel, for temperatures up to +400 °C
- Accuracy: exceeds DIN IEC 584, class 1



Specifications:

Measurement range TFX -50 ... +300 °C

Sensor: Pt 1000 (connection Lemo size 0)

Housing material: ABS

Certificate: 3-point factory calibration
Operating temperature: -25 °C to +50 °C
Storage temperature: -30 °C to +70 °C

Dimensions (L x W x H): 54 x 22 x 109 mm (without probe)

Weight: Approximately 90 g
Power supply: 3.0 V Lithium, replaceable
Battery lifetime: Approximately 5 years
IP code: IP 67

II code.	11 07				-5%
Туре	Description	PK	Cat. No.	Price	Now
				EUR	EUR
TFX 410	Laboratory thermometer with assigned probe	1	6.206 350	277,00	263,15
TFX 410-1	Laboratory thermometer (without probe)	1	6.207 171	239,00	227,05
TFX 410-1 + TPX 200	Laboratory thermometer with probe without cable	1	6.205 687	349,00	331,55
TFX 410-1 + TPX 400	Laboratory thermometer with probe with tip and 60 cm cable	1	6.205 686	349,00	331,55
TFX 410-1 + TPX 400-150	Laboratory thermometer with probe with tip and 150 cm cable	1	6.243 018	349,00	331,55

LLG- General-purpose thermometers, red filling





Enclosed-scale type, with eyelet. With uncoated, prismatic measuring capillary. Red spirit filling (except 9.235 265: blue).

						-15%
Measuring range	Length	Diam.	PK	Cat. No.	Price	Now
°C	mm	mm			EUR	EUR
-10/0 50	200	7 8	1	9.235 245	15,40	13,09
-10/0 100	260	7 8	1	9.235 250	15,70	13,35
-10/0 150	260	7 8	1	9.235 255	17,30	14,71
-10/0 200*	300	7 8	1	9.235 260	19,90	16,92
-10/0 250*	300	7 8	1	9.235 265	29,10	24,74

Magnetic stirrer with heating LLG-uniSTIRRER 3 pro, complete set



- New Design

Proven Quality



Universal magnetic stirrer with outstanding price-performance ratio and new, improved

- Stainless steel plate with ceramic coating
- Digital speed and temperature control
- LED display
- "HOT" display for hot surfaces, even when the device is switched off
- Fixed safety circuit of the hotplate temperature at 320 °C
- Connection for PT1000 temperature probe, integrated control function. The control accuracy with the temperature sensor is

Scope of supply: Magnetic stirrer, PT1000 temperature probe, rod, holder



Specifications

Max. Stirring volume:

Speed:

Heating temperature: Ø working area: Permissible ambient

temperature:

Dimensions (WxDxH):

Weight:

Power supply: Protection class (IP): 200 ... 1500 rpm RT ... 280 °C

135 mm 5 ... 40 °C

220 x 160 x 95 mm

1400 g

200 ... 240 V/100 ... 120 V, 50/60 Hz

IP 21

					-30%	
Туре	Plug type	PK	Cat. No.	Price	Now	
				EUR	EUR	
LLG-uniSTIRRER 3 pro	EU	1	6.263 400	366,50	256,55	

Magnetic stirring bar protest set 1



Magnetic stirring bars protest ®, Set 1 in a transparent box with a hinged lid. Consisting of: 2x 20 x 6 mm, 2x 25 x 6mm, 2x 30 x 6 mm, 2x 40 x 8 mm, 1x 50 x 8 mm, 1x 60 x 9 mm

	,	,			-5%
Description			PK Cat. No.	Price	Now
				EUR	EUR
MS-Set 1			1 6.267 317	44,30	42,09

Magnetic stirrer TWISTER



- Innovative Concept
- Modular System





Without heating. The TWISTER is a universal and particularly compact mixer with a magnetic drive. The mixing positions can be controlled separately or simultaneously (leader-follower principle).

- Intuitive and chemically resistant 360° LED glass display for conveying all information without an alphanumeric display
- Integrated beaker detection
- Suitable for operation in incubators up to 40 °C

Set 1 Scope of delivery: 1 x TWISTER magnetic stirrer,

1 x plug-in power supply unit with adapter,

1 x IKAFLON 25-round magnetic stirring bar.

Set 2 Scope of delivery: 2 x magnetic stirrers TWISTER,

- 1 x plug-in power supply unit with adapter, 2 x magnetic stirring bars IKAFLON 25 rounds.

Specifications

Max. stirred volume per postion: Speed range: 100 ... 3000 rpm Permissible ambient temperature: 5 ... 40 °C Permissible relative humidity: 80% Material Top plate: Glass Dimensions Top plate (W x D): 124 x 124 mm Dimensions (W \times D \times H): 135 x 135 x 24 mm

0.6 kg Weight:

Power supply: IP code:

ir code.			16 00		-5%
Type	Stirring capacity	PK	Cat. No.	Price	Now
	1			EUR	EUR
TWISTER Set 1	5	1	4.685 997	419,00	398,05
TWISTER Set 2	10	1	4.685 998	797.00	747.65

Magnetic stirrer MST Digital



Small, lightweight magnetic stirrer for volumes up to 5 l.

100 ... 240 V, 50/60 Hz

TD 66

- Auto reverse function

Specifications

Volume (H₂O): 5 I 1500 rpm Speed (max.): Display: Digital 1 ... 900 min Timer: 120 x 145 x 50 mm Dimensions (W \times D \times H): Power supply: 100 ... 240 V, 50/60 Hz

Warranty:	3 years	-5%
Туре	PK Cat. No. Price	Now
	EUR	EUR
MST Digital	1 4.666 683 152,00	144,40

behr

Labor-Technik

Rocking shakers Duomax 1030



Different
 Tilt Angles



- Overheating Protection

Shaker VORTEX 2





The Rocking shakers Duomax are suitable for the modular Incubator 1000 and are recommended for applications which require variable temperatures. With 2-dimensional tilting movement, suitable for Petri dishes, culture bottles, Erlenmeyer flasks and all standard vessels.

- 2 models available: Tilt angle to 5° for soft and gentle movements or tilt angle to 10° for a much stronger motion
- An overtemperature sensor preventatively shuts off the unit in a dangerous heat-up situation, particularly valuable for you in case of continuous operation
- Set and continuously adjust the variable speed on the analogue control knob, suitable for all standard vessels



Vortex shaker especially for short-time operation (Touch function) or continuous operation.

Specifications

Type of movement: rocking 5° or 10° Tumbling angle: Speed range: 2 ... 50 rpm Max. Load: 5 kg 1 ... 120 min 115 W Timer: Power consumption: Permissible ambient temperature: 5 ... 31 °C Permissible relative moisture: 80% Platform dimensions (W x D): 290 x 258 mm 320 x 375 x 185 mm Overall dimensions (W \times D \times H): Weight: 8 kg Power supply: 230 V, 50/60 Hz Protection class acc. to DIN EN 60529: IP 40

Speci	fications	

Type of movement: orbital
Orbital diameter: 4 mm
Max. shaken quantity: 400 g
Motor rating input/output: 39/9 W

 Speed range:
 500 to 2500 rpm

 Dimensions (W x H x D):
 120 x 138 x 140 mm

Weight: 3.9 kg Enclosure according to DIN EN 60529: IP 21

					-5%
Туре	Inclination angle	PK	Cat. No.	Price	Nov
D 4020			0.020.055	EUR	EUI
Duomax 1030 Duomax 1030		1	9.839 855 9.839 856	1.806,00 1.794,00	1.715,70 1.704,30

-5%					
Now	Price	Cat. No.	PK	Plug type	Туре
EUR	EUR				
278,35	293,00	7.971 443	1	EU	VORTEX 2

LLG-Centrifuge Tubes economy, PP



- With additional graduation in the cone base
- Max. rotate speed up to 12000 x g and 6000 x g for self-standing tubes
- Autoclavable at 121 °C
- Freezable to -80 $^{\circ}\text{C}$
- Pyrogen free
- DNase/RNase-free
- Aseptically, bulk pack



)	-35%							
w	No	Price	Cat. No.	PK	Diam.	Height	y Form	Capaci
JR	E	EUR			mm	mm		ml
73	75,	116,50	6.270 403	500	17	119.6	conical	15
05	84,	129,30	6.270 404	500	30	113.9	conical	50
34	101,	155,90	6.270 405	500	30	116.5	with rim	50

Precision balances Entris® II, LLG Premium Line





- LLG Premium Line
- Quality "Made in Germany"
- Very Fast Stabilization and Settling Times
- High Chemical Resistance



SVSTOSIUS



The evolution of the Entris® balance series. The large portfolio offers the right model for every weighing task. With many convenient 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
- A weighing platform made of stainless steel
- Excellent readability and operability with a hybrid touch display

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

Specifications

Weighing platform: 182 x 182 mm

Dimensions (W x D x H): 219 x 317 x 94 mm

Power supply: 100 ... 240 V, 50 ... 60 Hz

					-25%
Туре	Capacity	PK	Cat. No.	Price	Now
	g			EUR	EUR
BCE622i-1S	620	1	4.669 160	1.280,00	960,00
BCE822i-1S	820	1	4.669 184	1.410,00	1.057,50
BCE2202i-1S	2200	1	4.669 120	1.650,00	1.237,50
BCE3202i-1S	3200	1	4.669 132	1.770,00	1.327,50
BCE4202i-1S	4200	1	4.669 140	1.880,00	1.410,00
BCE6202i-1S	6200	1	4.669 156	2.120,00	1.590,00

LLG-Sample dishes, Aluminium







250/

High-quality aluminium sample dishes for moisture determination.

					-15%
Description	Diam.	Height	PK Cat. No.	Price	Now
	mm	mm		EUR	EUR
Sample dishes	90	7	80 6.282 670	0 44,10	37,49
Sample dishes	100	7	80 6.265 408	3 4 5,00	38,25
Sample dishes with rim	100	7	80 6.281 537	7 45,00	38,25

Analytical balance Type ACJ



Single Cell
 Weighing System

- Short Settling Time
- Stable Temperature Behaviour

The bestseller in analytical balances, now with a high-quality single-cell weighing system.

- With EC type approval, integrated RS-232 and USB data interface
- Automatic internal adjustment in the case of a change in temperature >2 °C or time-controlled every 4 hours
- Dosage aid: High-stability mode and other filter settings can be selected
- Simple recipe weighing and documenting with a combined tare/print function
- Large LCD, digit height 14 mm

A DAkkS calibration with a DAkkS calibration certificate is optionally available and must be specified when ordering the balances.



KERN

Specifications

Overall dimensions (W x D x H): Dimensions weighing space (W x D x H): Permissible ambient temperature: Net weight:

210 x 340 x 325 mm 174 x 162 x 227 mm 10 °C/30 °C approx. 6 kg

KERN

						-20%
Туре	Capacity	P	K	Cat. No.	Price	Now
	g				EUR	EUR
ACJ 80-4M	82		1	4.680 329	1.370,00	1.096,00
ACJ 100-4M	120		1	6.316 869	1.430,00	1.144,00
ACJ 200-4M	220		1	4.680 330	1.530,00	1.224,00
ACJ 300-4M	320		1	6.314 246	1.730,00	1.384,00

Halogen Moisture Analyser DBS 60-3

Modern moisture analyser with 10 memories and graphic display.

- Halogen quartz glass heater 400 W
- Backlit LCD, digit height 15 mm: Previous drying time, current temperature, unit for displaying the results, current moisture content in %, drying mode/Status display drying
- Observation window over the sample, useful during the initial adjustment



Specifications

Readability: Weighing range, max: Reproducibility, weight of sample 2 g: Reproducibility, weight of sample 10 g: Temperature range:

Dimensions (W x D x H):

0.01% or 0.001 g 60 g 0.15% 0.02% 50 ... 200 °C 204 x 336 x 167 mm

200/

-20%				
Now	Price	Cat. No.	Pk	Туре
EUR	EUR			
1.320,00	1.650,00	9.901 441	1	DBS 60-3

Mikrocentrifuge Frontier™ FC5513-K



With Unbalance Sensor





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

Specifications

Max. RCF: 17317 x g Max. Speed: 20 ... 13500 rpm Max. Load: 24 x 1.5/2.0 ml

10 s ... 99 h 59 min 59 s, continuous Timer:

170 W Power consumption:

Dimensions (W \times D \times H): 277 x 356 x 236 mm

Weight: 13.1 kg

15% 230 V, 50/60 Hz Power supply: PK Cat. No. Price **EUR** EUR FC5513-K 1 6.323 158 1.419,50

LLG-Microcentrifuge tubes, PP



Certified DNase-, RNase- and pyrogen-free.

Clear, in bags. Suitable for microbiology. Guaranteed metalfree.

Specifications Autoclavability

Temperature: Pressure:

Centrifugation

25000 x g Fixed angle rotor: Swing out rotor: $70000 \times a$

oming	out rotorr		70000 X g		23%
Form	Volume	Max.	PK Cat. No.	Price	Now
	ml	rcf		EUR	EUR
conical	0.5	20000	1000 9.409 023	21,10	15,83
conical	1.5	25000	1000 9.409 024	21,90	16,43
round	2.0	25000	1000 9.409 025	25,90	19,43

121 °C

1.05 bar or 15 psi

20 min or less

Mini centrifuges LLG-uniCFUGE 2 and LLG-uniCFUGE 2/5



Proven Quality

Topseller





LLG-uniCFUGE 2/5

Compact and reasonably priced mini centrifuges with two rotor types. Speed can be adjusted to 4000 rpm or 6000 rpm. Powerful motor for fast starting. Quick stop when the lid is opened.

LLG-uniCFUGE 2 with Universal rotor for 6 x 1.5/2.0 ml and 6 x 0.5 ml tubes and 2 times 8 x 0.2 ml PCR stripes.

LLG-uniCFUGE 2/5 with rotor for 4 x 5 ml tubes.

Scope of supply: Centrifuge, mains cable

Specifications

Max. RCF: 1200 x g and 2000 x g Max. speed: 4000 rpm and 6000 rpm Motor: brushless DC motor

Max. load: 6 x 0.5/1.5/2 ml and 2 x 8-tube PCR strips (0.2 ml) or 4 x 5 ml tubes

Dimensions (diam. x H): 140 x 120 mm

0.7 kg

100 ... 240 V, 50/60 Hz Power supply:

Warranty: 3 years

					-35%
Description	Plug type	PK	Cat. No.	Price	Now
				EUR	EUR
LLG-uniCFUGE 2 with universal rotor	EU	1	6.263 510	225,00	145,00
LLG-uniCFUGE 2/5 with rotor for 5 ml tubes	EU	1	6.263 515	225,00	145,00

LLG-Centrifuge tubes, 5 ml, PP, with Safe-Lock lid

- Conical shape
- Frosted labelling area on the lid
- Lid membrane can be easily pierced
- Easy opening and closing with one hand
- Graduation lines for visual volume control
- RNase- and DNase-free
- max. RZB: 25000 x g
- Temperature range: -86 ... 121 °C

				-45%
Capacity	PK	Cat. No.	Price	Now
ml			EUR	EUR
5	200	6.322 888	36,00	19,80

-2E0/a



Labnet Oy Mäkituvantie 7 01510 Vantaa FINLAND

Tel: +358 20 7413 170 www.labnet.fi labnet@labnet.fi



LABORTOPS

Mini-Diaphragm vacuum pumps LABOPORT® N96, chemically-resistant





- Topseller
- Compact
- High Flow Rate

The pump combines a high flow rate with a very compact design. Suitable for filtration, SPE, and liquid aspiration using a vacuum. Due to the manual rotational speed control, the pump is quiet, very energy efficient, and can be optimally adjusted following the application.

- Easy-to-clean surface
- Minimised footprint
- Adjustable in flowrate due to manual rotational speed control
- PTFE-coated diaphragm for use with aggressive/corrosive gases and vapours

<130 mbar

2.5 bar

ID 6 mm

Specifications

Ultimate vacuum (abs.):
Operating pressure:
Connectors for tube:
Permissible ambient temperature:

Permissible ambient temperature: 5 ... 40 °C
Pump head: PPS
Diaphragm: PTFE coated
Valves: FKM



								-10%
Туре	Flow	Ultimate	Dimensions	Weight	PK	Cat. No.	Price	Now
	rate	vacuum	(W x D x H)					
	L / min.	mbar (abs).	mm	kg			EUR	EUR
N96	7	130	75 x 156 x 119	1.3	1	4.672 374	468,00	421,20