

Partner of Bartelt

# LABORTOPS



Laboratory Balances Entris® II





- Large Touch Display
- High Chemical Resistance





sartorius

Page 3

Weighing	2-3	Cell Culture / Histology	18-19
Occupational Safety	4-5	Plastic Ware / Cleanroom	20-21
NMR Products / Chromatography	6-7	Sample Preparation	22
pH and Conductivity Measurement	8-9	Stirring / Shaking / Mixing	23-25
Time Measurement / Filtration	10-11	Temperature Control / Vacuum Technology	26-27
Glassware / Liquid Handling	12-13	General Lab Products / Centrifugation	28-29
Laboratory Burners / Microbiology	14-15	Water Purification / Heating	30-31
Microscopy / Genomics	16-17	Refrigerated-Heating Circulator	32

## LLG-Weighing Bottles with NS lid, **Borosilicate glass 3.3**





# Disposable Spoons SteriPlast®, PS





17%

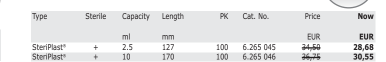


- Individually packed
   Additionally gamma-sterilised
   Production, assembly and packaging acc. to Cleanroom class 7 (10000)
- According to EU food and FDA guidelines



With writing area.

Form	Capacity	Diam.	Height	NS	PK	Cat. No.	Price	Now
	ml	mm	mm				EUR	EUR
low	3	25	25	19/12	1	9.300 151	11,20	7,84
low	10	35	30	29/12	1	9.300 152	<del>12,40</del>	8,68
low	11	40	25	34.5/12	1	9.300 150	<del>13,10</del>	9,17
low	20	50	30	45/12	1	9.300 153	<del>13,00</del>	9,10
low	29	60	30	50/12	1	9.300 154	<del>15,20</del>	10,64
low	60	80	30	80/12	1	9.300 155	<del>24,40</del>	17,08
tall	9	25	40	19/12	1	9.300 160	11,20	7,84
tall	19	30	50	24/12	1	9.300 161	<del>12,50</del>	8,75
tall	42	35	70	29/12	1	9.300 162	<del>13,00</del>	9,10
tall	66	40	80	34.5/12	1	9.300 163	<del>13,30</del>	9,31
tall	105	50	80	45/12	1	9.300 164	<del>13,00</del>	9,10



# Weighing Boat Parchment Paper, Kjeldahl 609



### LLG-Weighing Brush, with wooden handle





Excellent tool for cleaning weighing boats, weighing dishes and analytical balances.

			-22	<b>%</b>
Description	PK	Cat. No.	Price	Nov
			EUR	EU
LLG-Weighing brush	1	6.267 404	<del>9,60</del>	7,4

Especially for determination of nitrogen according to Kjeldahl (e.g. determination of total protein content in foodstuff). Made of nitrogen-free parchment paper. Can be dropped into the Kjeldahl flask and be dissolved together with the sample.

Туре	Width	Length	Height	PK	Cat. No.	Price	Now
	mm	mm	mm			EUR	EUR
Kjeldahl 609	10	55	10	100	9.069 011	92,48	84,18

#### **Laboratory Balances Entris® II**



- With isoCAL
- Intuitive User Interface
- High Chemical Resistance



The evolution of the Entris® balance series. The large portfolio offers the right model for every weighing task. With many convenience functions for efficiency and accuracy in the laboratory. "Made in Germany" Quality.

- Modern sensors ensure very fast stabilisation time
- Automatic, internal calibration and adjustment function (isoCAL) for all "i" models
- Weighing platform made of stainless steel

- Excellent readability and operability with hybrid touch display
- Automatic detection of connected Sartorius accessories
- Direct data transfer to connected PCs with USB-C and RS232 interface without the need of additional software
- 12 integrated applications with GLP/GMP-compliant protocol
- Easy to clean, high chemical resistance
- Multilingual interface



#### **Precision Balances Entris® II**

**Scope of supply:** Precision balance, power supply unit, dust protection cover.

Specifications without windshield // with windshield

Weighing platform: 182  $\times$  182 mm // Ø 120 mm Dimensions (W  $\times$  D  $\times$  H): 219  $\times$  317  $\times$  94 mm // 219  $\times$  317  $\times$  146 mm

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

Туре	Ca	pacity	Readability	Reproduci- bility	Linearity	Weight	PK	Cat. No.	Price	Now
		g	g	g	± g	kg			EUR	EUR
BCE653i-1	LS*	650	0.001	0.0005	0.0006	4.8	1	4.669 172	1.795,00	1.436,00
BCE2201-	1S	2200	0.1	0.05	0.06	4.3	1	4.669 113	945,00	756,00
BCE2202-	1S	2200	0.01	0.005	0.006	4.3	1	4.669 117	1.145,00	916,00
BCE2202i	-1S	2200	0.01	0.005	0.006	6.2	1	4.669 120	1.395,00	1.116,00
BCE4202i	-1S	4200	0.01	0.005	0.006	6.2	1	4.669 140	1.595,00	1.276,00
BCE6202-	15	6200	0.01	0.005	0.006	4.6	1	4.669 153	1.545,00	1.236,00
BCE6202i	-1S	6200	0.01	0.005	0.006	6.2	1	4.669 156	1.795,00	1.436,00
BCE8201i	-1S	8200	0.1	0.05	0.06	6.2	1	4.669 180	1.395,00	1.116,00
* with rou	ınd d	ılass v	indshield							

# Precision Balances Entris® II with square windshield

High weighing space, easy access to weighing platform through side doors and upper sliding door. Specially coated windscreen against electrostatic charge.

**Scope of supply:** Precision balance, power supply unit, dust protection cover.

#### Specifications

Readability: 1 mg
Reproducibility: ±1 mg
Weighing platform: Ø 120 mm
Weighing space height: 240 mm

Dimensions (W x D x H): 219 x 317 x 345 mm

Weight: 6.3 kg

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

Туре	Capacity	Linearity	PK Cat. No.	Price	Now
	g	± g		EUR	EUR
BCE323-1S	320	0.6	1 4.669 133	1.045,00	836,00
BCE423i-1S	420	0.6	1 4.669 144	1.395,00	1.116,00
BCE623i-1S	620	0.6	1 4.669 164	1.595.00	1.276.00

### **Analytical Balances Entris® II**

High weighing space, easy access to weighing platform through side doors and upper sliding door. Specially coated windscreen avoids electrostatic charge.

20%

Scope of supply: Analytical balance, power supply unit.

#### **Specifications**

Readability: 0.1 mg
Reproducibility: ±0.1 mg
Weighing platform: Ø 90 mm
Weighing space height: 240 mm

Dimensions (W x D x H): 219 x 317 x 345 mm

Weight: 6.2 kg

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

Туре	Weighing range	Linearity	PK	Cat. No.	Price	Now
	g	± g			EUR	EUR
BCE124-1S	0.0001 120	0.6	1	4.669 109	1.645,00	1.316,00
BCE124i-1S	0.0001 120	0.6	1	4.669 112	1.895,00	1.516,00
BCE224-1S	0.0001 220	0.6	1	4.669 125	1.745,00	1.396,00
BCE224i-1S	0.0001 220	0.6	1	4.669 128	1.995,00	1.596,00

20%

# Respirators Aura™ 9300+ Series, Folding Masks



Particle masks Series  $3M^{\text{\tiny TM}}$  Aura $^{\text{\tiny TM}}$  9300+ offer effective respiratory protection in industrial applications where workers are exposed to dust and/or non-volatile liquid particles.

#### Features and advantages of the Aura™ 9300+ series

- Clear vision: Embossed top panel helps reduce fogging of eyewear
- Low breathing resistance filter technology combines the benefits of 3M's electret particulate filter material with advanced low breathing resistance filter technology
- $3M^{\text{TM}}$  Cool Flow Valve effectively removes heat build up to provide a cooler and more comfortable wear
- Innovative chin tab improves ease of donning and adjustment to help achieve a comfortable fit
- Ingenious 3-Panel design fits a wide range of face shapes and sizes to accommodate your facial movements
- Coloured headbands for easy identification: yellow for FFP1, blue for FFP 2 and red for FFP3
- Flat fold; easy to store when not in use
- Hygienic individual packaging helps protect the respirator from contamination before use

Authorisation Testing star	EU const EN 149:2		(-	-18%		
Туре	Description	Protection- level	PK	Cat. No.	Price EUR	Now EUR
Aura™ 9310+	without valve	FFP1	20	9.005 670	24,00	20,24
Aura™ 9310+	with Cool-Flow valve	FFP1		9.005 671	21,60	18,21
ALIESTM 0220 I	without valvo	EEDO	20	0.005.672	46.00	20 70

# Aura™ 9310+ without valve FFP1 20 9.005 670 24,00 10 Aura™ 9312+ with Cool-Flow valve FFP1 10 9.005 671 21,60 11 Aura™ 9320+ with Ocol-Flow valve FFP2 20 9.005 672 46,00 38 Aura™ 9322+ with Cool-Flow valve FFP2 10 9.005 673 31,80 20 Aura™ 9330+ without valve FFP3 20 9.005 674 112,20 92 Aura™ 9332+ with Cool-Flow valve FFP3 10 9.005 675 63,80 52

# **LLG-Safety Eyeshields** *evolution*





- CE approved to EN166, EN170
- Panoramic wrapping lens
- 180° field of vision
- Frame made of tested hypo-allergenic material
- Side arms adjustable in length
- Nose pad and arm tips are made from soft, mouldable material offer optimal comfort and individualcustomisation
- Rubber eyebrow protection for greater shock absorption
- 100 % UV protection (up to 400 nm)
- Lightweight: 30 g only



Colour	Lens	PK	Cat. No.	Price	Now
				EUR	EUR
black/green	clear, anti-scratch plus and anti-fog lens plus, 2C-1.2 U 1 FT CE	1	9.006 010	12,20	8,54

# Women and Men's Laboratory Coats (Unisex) 1656

- Fold down collar
- With press studs
- Long sleeved
- Two side pockets are provided
- One outer breast pocket
- Without belt at the back



Material: Sanfor 100 % cotton diagonal twill

Colour: white

Weight: approx. 205 g/m²
Length: approx. 103 cm (Size L)

. 5		,		
Size	PK	Cat. No.	Price	Now
			EUR	EUR
XS	1	9.414 320	40,46	28,14
S	1	9.414 321	40,46	28,14
M	1	9.414 322	<del>40,46</del>	28,14
L	1	9.414 323	40,46	28,14
XL	1	9.414 324	40,46	28,14
XXL	1	9.414 325	40,46	28,14

# Safety Eyeshields uvex super g 9172



#### **Only 18 g**



One of the lightest safety eyeshields worldwide, weighing only  $18\ \mathrm{g}.$ 

- Extremely thin lenses with exceptional optical clarity
- Ultralight Grilamid® frame
- Non-slip, perfect fit
- Metal-free

The coating of the lens is:

- 1. uvex supravision excellence, outside scratch-resistant, inside non-fogging, and with 100 % UV protection.
- ${\bf 2.}$  uvex supravision sapphire, excellent scratch and chemical resistance with 100 % UV protection.

olour	Lens	Coating	PK Cat. No.	Price	Now
				EUR	EUR
rystal	PC transparent/UV, 2-1.2	1	1 6.228 096	<del>24,42</del>	17,15
tan	PC transparent/LIV 2-1 2	2	1 9 005 164	22.22	15.61

Co

## Disposable Gloves Microflex® 93-260



Three layer design nitrile-neoprene-nitrile (100 % latex free and free of silicone) for superior protection against harsh chemicals including acids, solvents and bases. Thin mil construction provides enhanced tactility and dexterity. Extra soft material and ergonomic design for outstanding fit, feel and flexibility for longer wear time. Lower acceptable pinhole rate (0.65 AQL) and extended cuff for reliable protection against hazardous substances. Thickness 0.20 mm Silicone free formulation and processing ensure better product protection. **Cat. III** 



Size	Length	PK	Cat	. No.	Price	Now
	mm				EUR	EUR
XS	300	50	6.2	85 431	<del>24,08</del>	18,55
S	300	50	6.2	85 432	<del>24,08</del>	18,55
M	300	50	6.2	85 433	<del>24,08</del>	18,55
L	300	50	6.2	85 434	24,08	18,55
XL	300	50	6.2	85 435	<del>24,08</del>	18,55
XXL	300	50	6.2	85 436	24,08	18,55

# Safety Gloves Clavies®, Heat Protection up to 230 °C





Soft, pliant, all-cotton terry cloth gloves. They 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.



Length	Overall	PK Cat. No.	Price	Now
gauntlet	length			
mm	mm		EUR	EUR
130	330	1 9.005 271	51,81	45,36
280	470	1 9.005 272	<del>70,53</del>	61,74

## LLG-Disposable Gloves classic, Latex



The ideal glove for all applications which require a high tactile sensitivity.

- Skin friendly
- High durability due to special formulation
- Cat. III Low Chemical resistant. AQL 1.5.
- Thiuram free, reduced risk of contact eczemas

According to EN ISO 374-1:2016/Type C, EN ISO 374-5, EN 420 Suitable for food handling.

Glove shape: flat with rolled edge, ambidextrous

Material: natural latex
Colour: natural white
Outside: textured fingers
Inside: powder free

Size/Length: S, M, L, XL/med. 240 mm

Thickness (measured

in double layer): 0.20 mm

Size	PK	Cat. No.	Price	Now
			EUR	EUR
S	100	9.006 383	<del>12,10</del>	8,47
M	100	9.006 384	<del>12,10</del>	8,47
L	100	9.006 385	<del>12,10</del>	8,47
XL	90	9.006 386	<del>12,10</del>	8,47

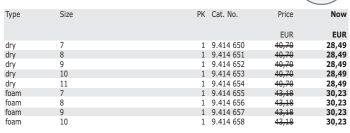
# Cut-Protection Gloves uvex C500 dry/foam



The new uvex C500 range sets standards in protection, comfort, flexibility, dexterity and economy.

- Model C500 Foam: palm and fingertips coated with soft-grip foam, moisture-repellent
- Model C500 dry: palm with micro-nubs, for dry working areas
- Outstanding tactile feel
- Flexible
- Silicone-free according to imprint test
- 1 pair per pack

Length: 270 mm
Colour: lime/anthracite



-30%

# NMR Tubes, 3 and 5mm borosilicate glass 3.3, standard







The NMR tubes have precise tolerances for consistent high accuracy. Most suitable for autosampling NMR systems and high-throughput NMR. Manufactured from 33 expansion, low extractable borosilicate glass conforming to USP Type I and ASTM E438, Type I, Class A requirements

- fire polished rim
- Applicable until 600MHz

Please order closing caps separately.

Outer	Int.	Length	Wall	PK	Cat. No.	Price
diam.	diam.		thickness			
mm	mm	mm	mm			EUR
$2.95 \pm 0.03$	$2.36 \pm 0.03$	178	0.29	50	6.281 792	105,50
$2.95 \pm 0.03$	$2.36 \pm 0.03$	203	0.29	50	6.281 793	116,50
$4.95 \pm 0.05$	$4.19 \pm 0.05$	178	0.38	100	9.400 310	97,00
$4.95 \pm 0.05$	$4.19 \pm 0.05$	203	0.38	100	9.400 311	103,00

# Closing Caps for 5 mm NMR tubes

Colour	PK	Cat. No.	Price
			EUR
red	100	9.400 312	4,50
green	100	9.400 313	4,50
yellow	100	9.400 314	4,50
blue	100	9.400 316	4,50

# **NMR Tube Rack, PP**





With carrying handles. It features an upper deck with holes and a lower deck support for tube ends. Stackable. For 72 tubes with 3 or 5 mm diameter. Dimensions (L x W x H): 213 x 115 x 222 mm.

уре	PK Cat. No.	Price	Now
		EUR	EUR
IMD Tuho Dack	1 0 301 065	E4 22	38 08

#### **NMR Brushes**



Leng	th PK	Cat. No.	Price	Now
mm			EUR	EUR
250	5	4.669 337	<del>11,55</del>	9,24

# Disposable Syringes HSW HENKE-JECT®, 2-part, non-sterile





- PP barrel
- PE piston
- Wipe-resistant scale
- Transparent cylinder
- Pyrogen-free, non-toxic and PVC-free



Capacity	Nozzle type	PK	Cat. No.	Price	Now
ml				EUR	EUR
1	Luer-Slip	100	4.669 386	12,38	8,67
5	Luer-Slip	100	4.669 387	<del>10,50</del>	7,35
2	Luer-Slip	100	4.669 388	<del>12,60</del>	8,82
10	Luer-Slip	100	4.669 389	<del>15,25</del>	10,68
20	Luer-Slip	100	4.669 390	<del>21,00</del>	14,70
30	Luer-Slip	50	4.669 391	<del>30,63</del>	21,44
50	Luer-Slip	30	4.669 392	<del>39,00</del>	27,30

#### Hydrogen Generators Precision Hydrogen





# Compact, Modular and Stackable System



For the safe and continuous production of hydrogen with a purity of 99.9995~% for GC and GC/MS.

- On demand generation of high-purity hydrogen as detector gas or the  $\ensuremath{\mathsf{FID}}$
- Hydrogen production from deionised water using proton exchange membrane
- Internal leakage detection with automatic switch-off function
- Minimal hydrogen storage in the system
- Front LED touch screen with status display
- Systems are available with different flow rates
- Very low maintenance requirements
- 3 years warranty on the hydrogen cell

**Scope of supply:** Hydrogen generator, 1 m Tygon® tubing, Deioniser column refill, barbed hose fitting, mains power cable for EU, UK and US, 2 x transit plugs

#### **Specifications**

Purity: 99.995 %
Max. pressure: 6.9 bar/100 psi
Required water quality: <1.0 µS/cm
Gas connection: 1/8" Swagelok
Permissible ambient temperature: 10 ... 35 °C

Dimensions (W x D x H): 38.0 x 54.0 x 40.6 cm Power supply: 110/230 V, 50/60 Hz

Warranty: 3 years (cell). 1 year (device)



Туре	Flow rate	Weight	PK	Cat. No.	Price	Now
	L / min.	kg			EUR	EUR
Precision Hydrogen 100	0.1	29	1	4.669 273	6.089,00	5.175,65
Precision Hydrogen 200	0.2	29	1	4.669 274	6.611,00	5.619,35
Precision Hydrogen 300	0.3	29	1	4.669 275	7.749,00	6.586,65
Precision Hydrogen 450	0.45	29	1	4.669 276	9.502,00	8.076,70

# **HPLC SafetyCaps Starter Kits 2.0, GL 45**



The integrated air valve blocks hazardous vapours and cleans the inflowing air from dust and dirt particles.

- Air valve with Luer-Lock adapter, PTFE filter and valve membrane
- Reproducible analysis results through stable mobile phase
- Chemically resistant PTFE body, freely rotatable
- Screw cap made of PPS, autoclavable
- 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 x SafetyCaps I 2.0, 1 x SafetyCap II 2.0, 1 x blind plug **HPLC SafetySet 2:** 4 x SafetyCaps II 2.0,

4 x blind plugs



Туре	PK	Cat. No.	Price	Now
			EUR	EUR
HPLC safety set 1	1	4.669 378	<del>296,83</del>	237,46
HPLC safety set 2	1	4.669 379	317.43	253,94

## **Copure® QuEChERS Extraction Kits**



Extraction and clean-up mixtures for sample preparation in the pesticide analysis of vegetable foodstuffs according to EN 15662. The samples are first extracted with Mix A. Purification is done with one

- of the following mixtures:
   **Mix B** for fruits and vegetables with low fat content
- Mix C for fruits and vegetables with high fat content
- Mix D for moderately chlorophyll/carotenoid-containing fruits and vegetables
- $\mbox{\bf Mix}~\mbox{\bf E}$  for fruits and vegetables with high chlorophyll/carotenoid content
- Mix A contains a bag with the required amount of mixture and a 50 ml empty tube

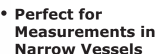
- Mix B, C, D and E are pre-weighed into a 15 ml tube



Tuno	Capacity					
Туре	Capacity	Composition	PK	Cat. No.	Price	Now
	ml				EUR	EUR
Mix A	50	4 g MgSO <sub>4</sub> , 1 g NaCl, 1 g Sodium Citrate, 0.5 g Disodium Citrate	50	4.669 294	<del>112,00</del>	78,40
Mix B	15	0.15 g PSA, 0.9 g MgSO <sub>4</sub>	50	4.669 295	98,00	68,60
Mix C	15	0.15 g PSA, 0.15 g C18, 0.9 g MgSO <sub>4</sub>	50	4.669 296	141,00	98,70
Mix D	15	0.15 g PSA, 0.015 g GCB, 0.9 g MgSO <sub>4</sub>	50	4.669 297	125,00	87,50
Mix E	15	0.15 g PSA, 0.045 g GCB, 0.9 g MgSO <sub>4</sub>	50	4.669 298	<del>168,00</del>	117,60
Homogenisi	ng beads	Ceramic	100	4.669 299	<del>50,00</del>	35,00

### **LLG-pH Pen**





• 3-Point Calibration

**Cost efficient pH tester**, ideal for testing small amounts of liquid and/or in narrow vessels. The supplied storage container prevents the electrode from drying out.

- ATC from 0 °C to 50 °C
- Large, easy-to-read LCD display
- 3-point calibration

Scope of supply: pH meter

#### **Specifications**

pH Measuring range: pH Accuracy: pH Resolution: Dimensions with electrode (W x D x H):

Dimensions electrode (diam. x L): Weight: Power supply:

IP code: Warranty: 0 ... 14 ±0.1

±0.1 36 x 20 x 210 mm 12 x 110 mm

LLG

2 x 3 V CR2032 button cell IP 65 2 years

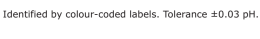
Туре	PK	Cat. No.	Price	Now
			EUR	EUR
LLG-pH Pen	1	6.263 690	<del>45,00</del>	31,50

#### **Technical Buffer Solutions**





30%



pH- value	Capacity	PK Cat. No. Price	Now
at 25 °C	ml	EUR	EUR
4.01	1000	1 9.040 722 <del>37,90</del>	26,63
7.00	1000	1 9.040 723 <del>37,90</del>	26,63
10.01	1000	1 9.040 725 <del>37,90</del>	26,63

#### **LLG-pH Meter 5**





- pH/mV-/°C Handheld Instrument
- Very Easy to Use





The pH value and temperature can be stored directly on the SD card (Excel file) or transferred directly from the pH meter to a PC via the RS-232 interface.

- Gel filled pH electrode with external temperature sensor with  $1\mbox{m}$  cable
- BNC connector
- Automatic temperature compensation (ATC)
- Large, easy-to-read LCD display
- 3 point calibration
- Suitable for all standard SD cards with 1 to 16 GB

Please order batteries separately (6 x 1.5 V AA) Optional: power cable, PC connection cable, PC software

Scope of supply: pH meter, pH electrode with temperature sensor, buffers pH 4 and pH 7, 4 GB SD-Memory card, transport case.

#### **Specifications**

Measuring range pH:  $0 \dots 14$  pH resolution: 0.01 pH accuracy:  $\pm 0.02 + 2d$ 

Ambient conditions: 0 ... 50 °C, max. 85 % r.H. Temperature range electrode: 0 ... 60 °C

Temperature range electrode:  $0 \dots 60$  °C Dimensions (W x D x H):  $68 \times 177 \times 45$  mm

Weight: 490 g
Power supply: 6 x 1.5 V AA batteries/9 V
mains adapter (optional)

IP code: IP 51

Warranty: 3 years (1 year on the electrode)



30%

### **pH/Conductivity Meters** SevenCompact™ Duo S213





Compact, universal dual-channel meter for measuring pH and conductivity as well as resistivity, salinity and TDS.

- Suitable for digital and analogue sensors
- Quick and easy calibration with up to 5 calibration points
- Automatic temperature compensation
- Memory for 2000 values
- Large TFT colour display
- Robust construction
- Intuitive, simple operation

#### Scope of supply:

Device incl. electrode holder, power adapter, protective cover, operating instructions, declaration of conformity and calibration certificate with InLab® Expert Pro-ISM pH sensor and InLab® 731 ISM conductivity sensor, 2 bags each of buffer pH 4.01, 7.00, 9.21, and 10.01, 2 bags each of conductivity standards 1413 µS/cm and 12.88 mS/cm

**Specifications** Measuring range // Resolution // Accuracy

-5/-30.0 ... 130 °C // 0.1 °C // ±0.1 °C Temperature range: pH: 0 ... 14 // 0.001/0.01/0.1 // ±0.002 -2000 ... 2000 mV // 0.1/1 // ±0.1 mV mV: (-1000 ... 1000); ±0.2 mV (>1000 mV) 0.001  $\mu$ S/cm ... 1000 mS/cm // 0.001 ... 1 // Conductivity:

±0.5 %

 $0.00~...~100.0~\text{M}\Omega~\text{x}$  cm //  $0.00~...~1.0~\text{//}~\pm0.5~\%$ Resistivity: Salinity: 0.00 ... 80.00 psu/ppt // 0.00 ... 1.0 //  $\pm 0.5$  % TDS: 0.00 mg/l ... 1000 g/l // 0.01 ... 1 //  $\pm 0.5$  %

Outputs: RS232, USB-A/-B Dimensions

204 x 174 x 74 mm  $(W \times D \times H)$ : 890 g Weight: IP code: IP 54

PK Cat. No. Price Now Type FUR **EUR** SevenCompact™ Duo S213-Standard Kit 1 6.284 461 1.680,14

### **Laboratory Instrument** inoLab® pH 7110







Basic pH/mV laboratory instrument for all tasks where reliable, accurate readings are required. With large LCD segment display and 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 -2.0 ... 20.0 ±0.1 pH pH:

-2.00 ... 20.00 ±0.01 pH -2.000 ... 19.999 ±0.005 pH

mV: ±(1200.0 ±0.3) mV ±(2000 ±1) mV

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

or DIN/NIST

-5.0 ... 105.0°C ±0.1°C Temperature:

Universal power supply 100 to 240 V, Power supply:

50/60 Hz, 4 x 1.5V AA or 4 x 1.2V NiMH

rechargeable batteries



-11%

Туре	Description	PK	Cat. No.	Price	Now
				EUR	EUR
pH 7110	Single unit incl. accessories	1	9.920 090	631,00	562,09
pH 7110 SET 2	Meter incl. SenTix® 41, buffer 4.7/10.01 and 3 mol/l KC1	1	9.920 091	816,00	726,89
pH 7110 SET 4	Meter incl. SenTix® 81, buffer 4.7/10.01 and 3 mol/l KC1	1	9.920 092	839,00	747,37

# **Cleaning and Storage Solutions for** pH-electrodes







Designed to extend the useful life of your pH Electrode.

<b>-1</b>	6%

Туре	Capacity	PK Cat. No.	Price	Now
	ml		EUR	EUR
Electrode Storage solution	500	1 9.040 944	<del>50,74</del>	42,63

#### **LLG Dual Timer, 2-channel**







#### **LLG Timer pro**







#### 2 in 1 - Two Separate Timers

#### The LLG Dual Timer offers two separate timers in one instrument. One fixed time can be stored per channel.

- Digital stopwatch (counting up)
- Short timer (counting down)
- With memory function
- Stopwatch with tenths of a second
- Stopwatch and countdown up to 99 h 59 min. 59 sec
- Optical (red LED) and acoustic alarm (2 volume levels), when timer expires
- Incl. magnet for mounting, hanging bracket and stand (fold-out)

Dimensions (W x H x D): 97 x 79 x 21 mm

95 g Weight:

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

Warranty: 12 months





#### 2 in 1 - Real-Time Clock and Timer

#### The LLG Timer pro can be used simultaneously as clock and timer. The countdown timer also runs when time is visible.

- 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 timer expires
- Incl. magnet for mounting, hanging bracket and stand (fold-out)

Dimensions (W x H x D): 82 x 68 x 20.5 mm

Weight (with battery): 82 g

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

Warranty: 12 months 30%

Туре	PK	Cat. No.	Price	Now
			EUR	EUR
LLG timer pro	1	6.311 351	<del>15,50</del>	10,85

#### 3-Channel-Short Period Timer





30%

- Indicates three separate times simultaneously
- Measuring range: 1 sec to 20 hours
- Stopwatch function
- Integrated quartz watch
- Supplied with magnet and clip
- Operating temperature: 0 to 50 °C Battery 1.5V AAA inclusive

Dimensions (W  $\times$  H  $\times$  D): 71 x 88 x 24 mm Weight: 115g

Туре	PK	Cat. No.	Price	Now
			EUR	EUR
3-channel timer	1	6.233 690	<del>17,20</del>	15,20

#### **LLG-Lab Notebook**



Numbered, acid-free, grid pages include spaces for title, project number, book number, date, and witness signature. Lined notebooks feature college ruled pages for easy report writing. Covers are waterproof and chemical-resistant. All notebooks contain periodic and conversion tables on the back. Admissible as court evidence when used as prescribed by law. Measures: 216 x 279 mm. .30%

Туре	Description	Colour	PK	Cat. No.	Price	Now
					EUR	EUR
grid	100 pages	black	1	9.050 750	29,20	20,44
grid	200 pages	blue	1	9.050 751	43,30	30,31
lined	200 pages	red	1	9.050 752	43,30	30,31

#### Filter Holders, glass, Type 16309





For vacuum filtration of particles from solutions. Comprises 250 ml. Dismountable, top manifold with filter holder and clamp. For 47 mm and 50 mm diameter filters. Supplied complete with 1 L capacity filter flask with ground joint to fit manifold and PP side-arm for safe connection of flexible vacuum tubing



Туре	Capacity	Filter size	PK	Cat. No.	Price	Now
	ml	mm			EUR	EUR
All-glass unit	250	Ø 47 - 50	1	9.604 076	<del>502,00</del>	401,60

# Glass Vacuum Filter Holders, glass, glass frit





Two compact, glass vacuum filter holders for simple particle testing and clarification of solutions. With glass frit membrane filter support and anodised aluminium clamp.

#### Scope of delivery:

Size 25 mm, 30 ml: Glass vacuum filtration unit with filter support consisting of PTFE ring and glass frit.

Size 47/50 mm, 250 ml: Glass vacuum filtration unit with silicone cover and filter support consisting of PTFE ring and glass frit.



Туре	For Filter size	Volume	PK	Cat. No.	Price	Now
		ml			EUR	EUR
with glass frit	25 mm dia.	30	1	9.604 204	<del>150,00</del>	135,00
with glass frit	47/50 mm dia.	250	1	9.604 307	<del>257,00</del>	231,30

#### **LLG-Syringe Filters SPHEROS**





- Topseller
- Tested by an Independent **Analytical Laboratory**



- Robust Polypropylene housing
- Multifunctional syringe filters with female Luer-Lock inlet and male Luer-Slip outlet
- Suitable for all syringes with Luer connection

#### **Nylon**

Hydrophilic membrane for filtration of aqueous and organic/aqueous liquids with medium polarity. Very good chemical resistance to esters, alkaline solutions and alcohols. With female Luer-Lock inlet and male Luer-Slip outlet.



Filter diam.	Pore size	Housing	PK	Cat. No.	Price	Now
mm	μm				EUR	EUR
13	0.22	PP, pink	100	6.272 810	<del>77,00</del>	53,90
13	0.45	PP, pink	100	6.272 811	77,00	53,90
25	0.22	PP, pink	50	6.272 812	47,00	32,90
25	0.45	PP, pink	50	6.272 813	47,00	32,90

#### **PTFE**

Hydrophobic membrane for filtration of non-polar liquids and gases. Very good chemical resistance to all kinds of solvents and alkaline solutions. With female Luer-Lock inlet and male Luer-Slip outlet.



Filter diam.	Pore size	Housing	PK	Cat. No.	Price	Now
mm	μm				EUR	EUR
13	0.22	PP, white	100	6.272 816	<del>77,00</del>	53,90
13	0.45	PP, white	100	6.272 817	<del>77,00</del>	53,90
25	0.22	PP, white	50	6.272 818	<del>47,00</del>	32,90
25	0.45	PP, white	50	6.272 819	<del>47,00</del>	32,90

### Membrane Filters, Grade ME, made from mixed cellulose esters







- Excellent for gravimetrical analysis - Especially for aqueous solutions
- Ideally suitable for contamination
- Hydrophilic
- Not sterile
- Can be used up to 125°C
- Autoclavable up to 121°C

10	0/-
-18	%

Туре	Diam.	Pore size	PK	Cat. No.	Price	Now
	mm	μm			EUR	EUR
ME24	47	0.20	100	9.058 969	129,54	105,60
ME24	50	0.20	100	9.058 987	133,15	108,56
ME25	47	0.45	100	9.058 939	129,54	105,60
ME25	50	0.45	100	9.058 942	<del>133,15</del>	108,56

# Beakers, Borosilicate glass 3.3, low form





DIN 12 331. ISO 3819. With approximate graduations and spout.



Nominal capacity	Diam.	Height	PK	Cat. No.	Price	Now
ml	mm	mm			EUR	EUR
50	42	60	10	9.013 901	<del>6,65</del>	4,66
100	50	70	10	9.013 902	<del>7,40</del>	5,92
150	60	80	10	9.013 903	<del>10,90</del>	7,63
250	70	95	10	9.013 904	<del>11,90</del>	8,33
400	80	110	10	9.013 910	<del>15,30</del>	10,71
600	90	125	10	9.013 911	<del>16,30</del>	13,04
1000	105	145	10	9.013 913	<del>35,60</del>	24,92

#### Silicone Lid DURAN®





#### Versatile and Sustainable

#### Perfect Fit

Stretchable silicone lid for safe coverage of vessels, e.g. to protect against dust or splashing of solutions. The wide overlapping sides of the silicone lid closes well with the vessel wall. Suitable for temperatures from -40 °C to 180 °C. The prolonged exposure to solvents may cause swelling of the material.

- Labelling field on the flap
- Chemically resistant
- Heat resistant
- Suitable for dishwashers
- Autoclavable



_	~	0.1	B17		
Туре	Ø	Colour	PK	Cat. No.	Now
	mm				EUR
Size S	43 61	pink	5	4.669 341	7,85
Size S	43 61	cyan	5	4.669 342	7,85
Size S	43 61	green	5	4.669 343	7,85
Size M	64 76	pink	5	4.669 344	10,20
Size M	64 76	cyan	5	4.669 345	10,20
Size M	64 76	green	5	4.669 346	10,20
Size L	84 116	pink	5	4.669 347	12,90
Size L	84 116	cyan	5	4.669 348	12,90
Size L	84 116	green	5	4.669 349	12,90
Set S / M / L		pink	1	4.669 338	5,53
Set S / M / L		cyan	1	4.669 339	5,53
Set S / M / L		green	1	4.669 340	5,53

# Wide-Mouth Bottles, amber glass, PTFE-lined screw caps





The PTFE-lined screw caps make them ideal for taking samples.

Туре	Colour	Capacity	Thread diam.	PK	Cat. No.	Price
		ml	mm			EUR
RB 250 GT	amber	250	55	1	9.072 325	2,82
RB 500 GT	amber	500	55	1	9.072 326	3,82
RB 1000 GT	amber	1000	68	1	9.072 327	5,79

# Wide-Mouth Bottles GLS 80° protect, DURAN°, with screw closure





Laboratory bottle with batch identification (Retrace Code), certificate available via the internet, with GLS80® wide-mouth (o.d. 80 mm). Glass Type I/neutral glass as per USP, EP and JP. With a resistant and transparent plastic coating, based on a cross-linked

With a resistant and transparent plastic coating, based on a cross-linker copolymer. Complete with blue quick release closure (PP, integral lip seal) and pouring ring (PP) for drip-free pouring and clean, safe working.

- Protection of the glass surface against mechanical damage
- Keeps broken glass in place after breakage and avoids or reduces leakage
- Minimises loss of media in case of breakage
- Absorption of light up to a wavelength of 380 nm

#### Temperature resistance:

- Autoclavable (< 135 °C)
- Can be used in microwaves
- High temperature applications for extended periods (>30 min) and direct heating with a flame not recommended



Capacity	Diam.	Height without closure	PK	Cat. No.	Price	Now
ml	mm	mm			EUR	EUR
250	95	106	1	9.071 897	<del>19,62</del>	16,01
500	101	148	1	9.284 522	<del>22,68</del>	19,74
1000	101	218	1	9.284 523	<del>29,89</del>	25,13
2000	136	248	1	9.284 524	49,95	42,07
3500	160	271	1	9.071 969	<del>206,49</del>	168,49
5000	182	310	1	9.284 525	<del>247,80</del>	202,20

#### Single Channel Microliter Pipettes Acura® manual 825/835, variable





- Fast & Reliable Volume Adjustment
- Well Visible Display

Introducing a smooth, modern design with easy volume reading. It also features a number of innovations that allow safe, easy and high-performance pipetting.

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



Type	Capacity	Increments	Accuracy	Precision	PK	Cat. No.	Price	Now
			max. vol.	max. vol.				
	μl	μl	(± R%)	(≤ CV%)			EUR	EUR
825	0,1 - 2	0.002	2.0	1.5	1	9.411 590	215,00	150,50
825	0,5 - 10	0.01	1.0	0.5	1	9.411 591	215,00	150,50
825	1 - 10	0.01	1.0	0.7	1	9.411 592	202,00	141,40
825	2 - 20	0.02	1.0	0.5	1	9.411 593	<del>202,00</del>	141,40
825	5 - 50	0.1	1.0	0.4	1	9.411 594	202,00	141,40
825	10 - 100	0.1	0.8	0.2	1	9.411 595	<del>202,00</del>	141,40
825	20 - 200	0.2	0.6	0.2	1	9.411 596	202,00	141,40
825	100 - 1000	1	0.5	0.2	1	9.411 597	202,00	141,40
835	200 - 2000	0.002	0.5	0.2	1	6.230 186	215,00	150,50
835	500 - 5000	0.01	0.6	0.3	1	9.411 598	221,00	154,70
835	1000 - 10000	0.01	0.5	0.2	1	9.411 599	221,00	154,70

### **LLG-Pasteur Pipettes, PE**





Manufactured from transparent PE. Sterile or non-sterile. Graduated.



1,700	cupacity	Longen	110	Cut. No.	11100	11011
	ml	mm			EUR	EUR
non-sterile	1	150	500	9.401 081	24,20	16,94
non-sterile	3	150	500	9.401 080	18,00	12,60
sterile, single wrapped	1	150	1000	9.401 085	<del>68,50</del>	47,95
sterile, single wrapped	3	150	1000	9.401 084	68,50	47,95

# LLG-Labware Pipette Tips, economy 2.0, PP





# **Colour-Coded Rack Inserts**

The new generation of LLG Labware Pipette tips economy. Available in bulk quantities in bags or in easy-to-open boxes with colour-coded racks.

Racked-tip boxes are delivered in a dispenser, which can be opened from two sides facilitating the use of the product on two work spaces. Compatible with all common pipette brands.

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





Capacity	Colour	Sterile	Package contents	PK	Cat. No.	Price	Now
μΙ						EUR	EUR
0.1 10	transparent	-	1000 tips in bag	1000	4.668 775	<del>12,90</del>	9,03
0.1 10	transparent	-	10 x 96 tips in rack	960	4.668 776	<del>48,50</del>	33,95
1 200	yellow	-	1000 tips in bag	1000	4.668 777	<del>10,30</del>	7,21
1 200	yellow	-	10 x 96 tips in rack	960	4.668 779	42,20	29,54
100 1000	blue	-	1000 tips in bag	1000	4.668 781	<del>13,80</del>	9,66
100 1000	blue	-	8 x 96 tips in rack	768	4.668 783	<del>36,90</del>	25,83

#### Safety Laboratory Gas Burners Fuego SCS series



The low profile body facilitates ergonomic operation and the streamlined design reduces air flow disturbances in a Cleanroom workbench. Made of stainless steel, with fireproof controls.

- SCS Safety Control System with gas safety cut off: ignition and flame control, temperature monitor, automatic unit switch off, residual heat display, burner head assembly monitor
- BHC Burner Head Control
- Removable burner head
- Tilt mechanism right/left
- Turbo flame
- Holding device for 3 inoculation loop holders
- Nozzles for natural gas, propane/butane gas
- Approved by DIN-DVGW, approval no. NG2211AS0167
- Warranty: 2 years

**Fuego SCS basic:** With stainless steel foot pedal. The foot pedal regulates the burning time either by continuous foot pressure or by start-stop function. Instrument with ON/OFF button function.

**Fuego SCS**: with Double-Click IR-sensor, button function and foot pedal operation. (foot pedal optional). Double-Click IR-sensor: This adjustable safety function ensures that the burner can only be ignited by activating the IR-Sensor twice. Adjustable IR-sensor reaction distance: 5 to 50 mm.

**Illuminated graphic display:** The self-explanatory and language-less symbol display facilitates a rapid selection of all functions. 6 standard-programs with count down display: 1sec to 2hrs selectable.

The first safety laboratory gas burner with comfort package: Cooling time reminder for inoculation loops, temperature regulation for heating media, gas consumption display for gas cartridges.

Additional accessories are available on request.

#### **Specifications**

Dimensions (W x D x H):  $103 \times 130 \times 49 \text{ mm}$ 

Power supply: 100-240 V 50/60 Hz, max. 0.3 A;

9 V DC, 1.3 A

Weight: 700 g

Туре	PK Cat. No.	Price	Now
		EUR	EUR
Fuego SCS basic	1 6.232 207	399,00	319,20
Fuego SCS	1 6.231 770		486,49

## **Bunsen Burners and Gas Cartridges**

### Labogaz® 206

For operation with gas cartridge C 206 GLS. DVGW-authorised.

Weight: 380 g without cartridge Height: 200 mm with cartridge

Consumption: 55 g/h



CAMPINGAZ.

-22%

Now	Price	Cat. No.	PK	Туре
EUR	EUR			
45,91	<del>58,82</del>	9.018 510	1	Labogaz® 206

### Labogaz® 470

For operation with gas cartridge CV 470 Plus. DVGW-authorised.

Weight: 380 g without cartridge Height: 190 mm with cartridge

CV 300 Plus

240 mm with cartridge

CV 470 Plus

Consumption: 55 g/h



-22%

Туре	PK	Cat. No.	Price	Now
			EUR	EUR
Labogaz® 470	1	9.018 511	<del>58,82</del>	45,91

#### **Gas Cartridges**





CV 470 Plus

#### C 206 GLS Pierceable Cartridge

Piercing cartridge with integrated gas lock system according to EN 417: 2012. For bunsen burner without safety valve. For bunsen burners Labogaz® 206 and Soudogaz blow torches.

#### CV470 Plus

With safety valve. For bunsen burner Labogaz® 470.

Safety valve allows removal of partially used valve gas cartridges.



Туре	Description	Height	Capacity	PK	Cat. No.	Price	Now
		mm	g			EUR	EUR
C 206 GLS	80/20 Butane/Propane	90	190	5	6.290 860	12,14	10,15
C 206 GLS	80/20 Butane/Propane (large pack)	90	190	36	6.261 010	87,43	73,07
CV 470 Plus	80/20 Butane/Propane	140	450	1	9.018 512	<del>9,66</del>	8,68
CV 470 Plus	80/20 Butane/Propane (large pack)	140	450	12	6.261 011	115,87	88,20

#### Colony Counter SC6+, manual

- 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

Supplied with two Wolffhuegel graticules and dish centering adapters to facilitate use with 50 mm to 90 mm dishes.

Please note this does not include

Magnifer 1.7x Cat.No. 9.645 281 or magnifier 3x Cat.No. 6.223 318



stuart

#### **Specification**

Digital display: Lighting:

Magnifier glass: 1.7x and 3x (option) Counter: 0 to 999

Petri dishes: diam. 50 to 90 mm Dimensions (W  $\times$  D  $\times$  H): 310 x 300 x 140 mm

Weight: 1.5 kg

Power supply: 120-230 V, 50/60 Hz, 70 W

Warranty: 3 years



3 digit LED

White LED

# **Inoculation Loops, Loop Holder**





-8%





Inoculation loops made from stainless steel, special stainless steel wire or platinum-iridium wire (90/10). Can be heated to red heat.

Length: 60 mm. Wire diameter: 0.5 mm.

Inoculation loop holder according to Kolle for 0.3 to 0.7 mm wire diameter.

Туре	Description	Loop diam.	PK	Cat. No.	Price
		mm			EUR
P-I 1	Platinum-iridium	1	1	9.520 180	40,00
P-I 2	Platinum-iridium	2	1	9.520 181	40,00
P-I 3	Platinum-iridium	3	1	9.520 182	40,00
E 3	Stainless steel, special wire	3	10	9.520 172	39,80
E 5	Stainless steel, special wire	5	10	9.520 174	39,80
Inoculation loop holder	160 mm long		1	9.520 178	12,45

#### **Loop Sterilizer SteriMax smart**



IR-HotSpot Technology: High-Speed Annealing and Sterilising the Smart Way.

- Instantly ready to work without any unnecessary warm-up
- Auto-Start through touchless IR-Sensor technology
- Adjustable sterilisation and cool-down timers for two users
- Touch operation
- Annealing tube made of special quartz glass
- Simple cleaning of the device and the annealing tube

Supplied with: SteriMax smart incl. quartz glass annealing tube, inoculation loop holder with inoculation loop, diam. 3mm, holding device for 3 inoculation loop holders.

#### **Specifications**

110 x 170 x 180 mm Dimensions (W x D x H): Power supply: 220 - 240 V, 50/60 Hz IP code: IP 20

-5%

Туре	PK	Cat. No.	Price	Now
			EUR	EUR
Loop Sterilizer SteriMax smart	1	6.261 507	756,00	718,20

# **Culture Flasks, Borosilicate glass 3.3**



Erlenmeyer. With 3 side baffles. Neck straight, without beaded

Capacity	Diam.	Neck diam.	Height	PK	Cat. No.	Price	Now
ml	mm	mm	mm			EUR	EUR
100	64	38	112	1	9.010 120	24,19	21,28
250	85	38	145	1	9.010 121	27,42	24,22
500	105	38	183	1	9.010 122	<del>29,25</del>	25,83
1000	131	38	232	1	9.010 123	<del>37,58</del>	33,16
2000	166	38	305	1	6.236 466	<del>58,34</del>	55,42

# **LED Incident Lamps IL1-Lab**





#### **Modular LED concept**

#### **Specifications**

Illuminant: 3 W LED Module 21 mm Brightness control: 0 - 100 % 12 mm Fixing rod Ø:

Dimensions control unit (W  $\times$  D  $\times$  H):  $40 \times 80 \times 37 \ mm$ Power supply: 100 ... 240 V AC,

50/60 Hz

-15%

Description	Weight	Plug type	PK	Cat. No.	Price	Now
	kg				EUR	EUR
1-arm, arm length 450 mm	0.5	EU, UK, US	1	4.668 073	<del>207,00</del>	175,95
1-arm, arm length 600 mm	0.5	EU, UK, US	1	4.668 074	228,00	193,80
2-arms, arm length 450 mm	0.7	EU, UK, US	1	4.668 075	<del>245,00</del>	208,25
2-arms, arm length 600 mm	0.7	EU, UK, US	1	4.668 076	<del>285,00</del>	242,25

#### **LED-Modules**

21 mm. Available in different colours and beam angles.



Description	Colour	Colour temperature	Shaft length	PK	Cat. No.	Price	Now
		K	mm			EUR	EUR
Spot (10°)	pure white	6000		1	4.668 085	47,00	39,95
Spot (10°)	natural white	4000		1	4.668 086	47,00	39,95
Spot (10°)	red		625	1	4.668 088	47,00	39,95
Spot (10°)	green		528	1	4.668 089	47,00	39,95
Spot (10°)	blue		470	1	4.668 090	47,00	39,95
Flood (28°)	pure white	6000		1	4.668 092	47,00	39,95
Flood (28°)	natural white	4000		1	4.668 093	47,00	39,95
Flood (28°)	red		625	1	4.668 095	47,00	39,95
Flood (28°)	green		528	1	4.668 096	47,00	39,95
Flood (28°)	blue		470	1	4.668 097	47,00	39,95
Diffuse (40°)	pure white	6000		1	4.668 099	47,00	39,95
Diffuse (40°)	natural white	4000		1	4.668 100	47,00	39,95
Diffuse (40°)	red		625	1	4.668 102	47,00	39,95
Diffuse (40°)	green		528	1	4.668 103	47,00	39,95
Diffuse (40°)	blue		470	1	4.668 104	47,00	39,95

#### **Basic Biological Microscope for Education and Routine, BA210E**



- Infinity Optics [CCIS®]
- Observation Tube Siedentopf Type, Binocular -/Phototube 30°, F.N. 20
- Interpupillary Distance 55-75 mm
- Eyepieces High-Eyepoint N-WF 10x/20 mm with dioptre adjustment on both eyepieces and rubber eyecups
- Reversed quadruple revolving nosepiece
- Objectives CCIS EC Plan 4x, 10x, 40x-S, 100x-S-Oil
- Build in low position coaxial, rackless mechanical stage (right hand control)
- Focusable Abbe condenser N.A. 1.25 with iris diaphragm and slot
- Illumination 6V/30W halogen with intensity control
- Universal power supply 100-240 V (CE)
- Interchangeable LED module available

Scope of delivery: Ø 45 mm blue filter, immersion oil (5 ml), power cord, Allen hexagonal key, thumb crew, vinyl dust cover



Туре	Description	PK	Cat. No.	Price	Now
				EUR	EUR
BA210E	Binocular	1	6.265 838	915,00	830,76
BA210E	Trinocular	1	6.266 907	1.083,00	964,27

# **Microscope Cleaning Kit**





Content: 1 power blower, cotton swabs, cleaning liquid, cleaning cloth, lens cleaning paper, retractable brush



Туре	PK Cat. No.	Price	Now
		EUR	EUR
Microscope Cleaning Kit	1 6.280 087	<del>17,00</del>	14,01

#### **Gel Electrophoresis Tank MultiSUB Mini DUO**



Designed for low to medium numbers of samples. The cost-effective small gel size does not compromise versatility as two tray options are available:  $7 \times 7$  cm and  $7 \times 10$  cm. Easy preparation up to 16 samples. Simply by altering the gel tray or comb, this compact unit is capable of resolving up to 64 different samples, prepping 1 ml of sample or separating sample bands over a distance of 9 cm.

#### Supplied with:

MultiSUB Mini DUO: 7 x 7 cm and 7 x 10 cm UV Tray, 2 x 8 sample combs.

Each model has an additional loading guides and dams.

#### **Specifications**

Gel dimensions (W x L): Unit dimensions (W x L x H): Max. sample capacity:

Buffer volume:

Comb 8 sample Comb 10 sample

Comb 16 sample

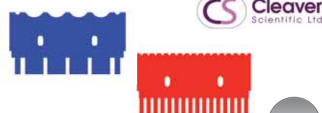
Comb 16 sample

 $7 \times 7 cm$  and  $7 \times 10 cm$ 21 x 9 x 9 cm 7 x 7 cm tray, 32 samples 7 x 10 cm tray, 64 samples



Description	PK	Cat. No.	Price	Now
			EUR	EUR
MultiSUB Mini DUO	1	7.920 043	<del>374,33</del>	287,35

### **Accessories for Gel Electrophoresis Tank MultiSUB Mini**



						-24%
Description	Thickness	Sample volume	PK	Cat. No.	Price	No
	mm	μl			EUR	EU
Comb prep 4, marker 2	2.00	96	1	7.671 891	27,99	21,4

18

0.75

1 9.584 655

7.659 130

6.227 254

### Power Supply nanoPAC-300 Mini for **Gel Electrophoresis Tanks**





The nanoPAC-300 is capable of running all Cleaver Scientific horizontal multiSUB™ systems and vertical omniPAGE mini gel systems.

- Maximum constant current output of 400 mA
- Simple two step feature to set a programmable change in voltage, current and time during the run
- Constant voltage up to 300 V
- Adjustable in 1 V and 1 mA increments
- Two parallel outputs
- Continuous run or timed setting up to 999 minutes
- Automatic safety shutdown
- Alarm function
- Easy-to-clean polycarbonate housing
- 3-digit LED display



Туре	Rating	Supply requirements	PK	Cat. No.	Price	Now
	W				EUR	EUR
nanoPAC-300P Mini	60	300 V / 400 mA	1	6.272 711	<del>462,37</del>	354,90

## **Agarose for Gel Electrophoresis**



Agaroses are suitable for routine analysis of nucleic acids. They combine tensile strength with low electroendoosmotic effects to achieve high resolving power for a wide size range of nucleic acid fragments.



#### Specifications

CAS: 9012-36-6 Appearance: White to off-white powder

EEO: ≤ 0.13 % Gelling Point: 36 °C ±1.5 °C (1.5 % gel) 88 °C ±1.5 °C (1.5 % gel) Melting Point: Solubility: Clear, colourless solution at 1 g

in 100 ml water < 10 %

Moisture: Gel Strength: ≥ 1200 g/cm² (1% gel)

Sulphate: < 0.20 %

DNase, RNase, Protease, None Detected Endonuclease:

PK Cat. No. Price Type Capacity Now EUR CSL-AG100 100 9.584 695 40,25 CSL-AG500 1 9.584 696 186,62 500

21,49

# **Cryovials with external Screw Thread, PP, sterile**













With screw cap (HDPE), self-standing. Increase storage capacity in mechanical and gaseous phase liquid nitrogen freezers. With writing area and graduation. Gamma radiation sterilised. Single-handed operation possible. DNAse/RNAse free. Pyrogen-free and non-cytotoxic.

Type 5000



Capacity	Ext.	Height	Sterile	PK	Cat. No.	Price	Now
	diam.						
ml	mm	mm				EUR	EUR
1.20	13.50	38	+	25	9.400 941	<del>11,40</del>	10,29
2	13.50	48	+	25	9.400 942	<del>11,40</del>	10,29
5	13.50	92	+	50	6.290 797	<del>29,00</del>	20,30

Also available in a larger pack size (1000 pc.).

# Nalgene Freezing container Mr. Frosty, PC





With 120 mm diameter screw cap in blue HDPE, vial holder made of white HDPE. Suitable for  $18 \times 1.2/2.0$  ml cryovials. Foam interior. Cooling rate 1 °C/min. Tubes can be easily removed. Each aperture has a moulded number for identification. Stackable.

For tubes	Diam.	Height	No. of tubes	PK	Cat. No.	Price	Now
ml	mm	mm				EUR	EUR
1.0-2.0	117	86	18	1	9.400 945	95,80	77,98
3.6	117	151	12	1	9.400 990	95,80	77,98
4.5-5.0	117	151	12	1	9.400 991	95,80	77,98

#### **Aspirator with Trap Flask FTA-1**

Designed for routine aspiration of the supernatent alcohol/buffer from the walls of microtubes during DNA/RNA purification and other macromolecule reprecipitation techniques.

- All in one system with integrated pump and aspiration tip

 Pump is for 1.5 ml reaction tubes and very small volumes with an average suction power of 600 ml/min

- Trap flasks volume 1 l

- Fitted with hydrophobic microbiological filter

- Vacuum pressure of 500 mbar

- The hydrophobic microbiological suction filter eliminates risk of contamination from the trap flask. Efficiency up to 99.9 %, holds particles bigger than 0.027 micron, which are smaller than agents of Hepatitis A, B and C.

 Polyethylene tube connects collecting tip to the trapping flask

 Built-in micro-compressor creates negative pressure in trapping flask for removal of liquid from microtubes

- 1 I trap flask for collection of alcohol/buffer from microtest tube walls during reprecipitation techniques

 Tube holder to accommodate two tubes for collecting tip washing and storing, enabling re-use of the tip.







Туре	Description	PK Cat. No.	Price	Now
			EUR	EUR
FTA-1	All in one system	1 9.721 058	397.00	361.47

# LLG-Centrifuge Tubes economy, PP, sterile





- With flat PE caps
- With conical bottom (15 and 50 ml) or with self-standing bottom (50 ml)
- Easy-to-read black volume graduations
- With a large frosted writing area
- Engraved graduation at the conical bottom of each tube
- Max. rotate speed up to 12000 x g for conical bottom tubes and 6000 x g for self-standing tubes
- Freezable to -80 °C
- Leak-proof
- Free of heavy metals, pyrogens and endotoxins
- DNase/RNase-free



-30%

Capacity	Description	Form	Height	PK	Cat. No.	Price	Now
ml			mm			EUR	EUR
15	Sterile, in bag of 25 pieces	conical	119,6	500	4.668 482	69,00	48,30
50	Sterile, in bag of 25 pieces	conical	113,9	500	4.668 483	107,00	74,90
50	Sterile, in bag of 25 pieces	with rim	116,5	500	4.668 486	119,00	83,30

#### Tissue Vial CryoELITE®, sterile



The CryoELITE® Tissue Vials are specifically designed for tissue collection, transport and storage. Different from cells and biofluids, tissue specimens have particular requirements for cryogenic storage. Offering researchers a uniform vial able to maintain sample integrity while maximising storage capacity and organisation. The CryoELITE Tissue Vials feature a wide-mouth opening, 5 mL capacity and high integrity closure. The CryoELITE Tissue Vial offers ease of use, convenience and security to researchers who work with tissue samples.

- Lot certified RNase/DNase and Endotoxin Free providing assurance of product integrity
- Cap seal exceeds DOT and IATA regulations ensuring ultimate protection of samples during transportation and demanding freeze-thaw handling
- Wide mouth for insertion and removal of tissue with forceps
- 5 ml volume for use with tissue sections
- Directional indicators to allow orientation of tissue within the vial



Description	PK	Cat. No.	Price	Now
			EUR	EUR
Tissue Vial CryoELITE®, sterile	250	4.658 776	<del>301,30</del>	225,37

#### **Blades for Microtoms, stainless steel**







**MS200:** Universal blade with plasma coating for daily routine, suitable for all types of tissue. Especially suitable for ribbon sectioning, excellent sharpness, even with very thin cuts. Allrounder with unique hardened blade cutting edge, excellent durability.

**MS33**: Blade for applications where extremely thin, high-quality sections are required. Suitable also for skin biopsy. Short trimming time and increased durability.

**MS24:** For hard tissue, but also for soft tissue and biopsies. Excellent long life and sharpness, very suitable for ribbon sectioning.

**MS100:** For daily routine like ribbon and thin sectioning. Excellent sharpness and durability. All-purpose, even for difficult tissue. High-quality stainless steel, extra hard teflon coated.

**MS300:** Very sharp blade with plasma coating, especially recommended for cutting bone tissue. Also perfect for all other tissue types as well as for ribbon sectioning.

**HP (High Profile Plasma):** Excellent references for cryostat and ribbon sectioning. Special hardened blade with plasma coating, short trimming time, excellent durability.



Туре	Description	Width	LengthTl	hickness	Angle	PK	Cat. No.	Price	Now
		mm	mm	mm				EUR	EUR
MS200	Low Profile	8	80	0.25	35	50	6.270 924	76,70	69,03
MS33	Low Profile	8	80	0.25	30	50	6.270 926	<del>76,70</del>	69,03
MS24	Low Profile	8	80	0.25	35	50	6.270 927	76,70	69,03
MS100	Low Profile	8	80	0.25	35	50	6.270 928	<del>76,70</del>	69,03
MS300	Low Profile	8	80	0.25	35	50	6.310 681	<del>76,70</del>	69,03
HP	High Profile Plasma	14	80	0.32	35	50	4.670 750	76.70	69.03

#### **Drawer Boxes Styrokay**



White modular drawer box with 6 drawers for histology cassettes, documents and small laboratory utensils.

- Including inscription labels
- 49 histology cassettes per drawer
- 294 histology cassettes per box

 $\begin{array}{ll} \hbox{Internal dimensions (W x D x H):} & 230 \times 318 \times 45 \text{ mm} \\ \hbox{External dimensions (W x D x H):} & 270 \times 345 \times 340 \text{ mm} \end{array}$ 



Туре	PK	Cat. No.	Price	Now
			EUR	EUR
Drawer cabinet with 6 drawers without insert	1	4.662 136	<del>105,00</del>	86,29
Drawer cabinet with 6 drawers with insert	1	4.662 137	<del>134,00</del>	108,73

### **Histology Cassettes, POM**







Tissue embedding cassettes for paraffin inclusions. With clip-on lid that breaks when closing, which allows an easy removal.

-23%

Colour	Dimensions (W x D x H)	PK	Cat. No.	Price	Now
	mm			EUR	EUR
white	28 x 40 x 6.8	500	6.207 173	78,12	60,20
blue	28 x 40 x 6.8	500	6.280 220	78,12	60,20
yellow	28 x 40 x 6.8	500	6.284 765	78,12	60,20
red	28 x 40 x 6.8	500	6.284 766	<del>78,12</del>	60,20
green	28 x 40 x 6.8	500	6.284 767	78,12	60,20
pink	28 x 40 x 6.8	500	6.226 853	<del>78,12</del>	60,20
white	28 x 40 x 13.6	100	7.910 449	32,24	24,85
green	28 x 40 x 13.6	100	6.284 772	32,24	24,85
pink	28 x 40 x 13.6	100	6.284 773	32,24	24,85

## LLG-Mini Narrow-Neck vials, PP, **Heavy Duty**



- With screw cap
- Very stable design
- Transparent
- With graduation



Capacity	Diam.	Thread external diam.	Height	PK	Cat. No.	Price	Now
ml	mm	mm	mm			EUR	EUR
4	16	13	40	100	6.289 520	28,00	19,60
8	25	19	44	100	6.289 450	<del>34,00</del>	23,80
30	36	19	61	100	6.289 451	<del>59,00</del>	41,30
60	40	19	85	100	6.289 452	70,00	49,00
125	51	23	99	50	6.289 453	<del>51,00</del>	35,70

#### Set with Graduated Jugs, PP, coloured





1 Set 4 Colours





Transparent, in different colours. With stable handle and easily readable, printed graduations on both sides. The volume is thus easy to read for left- and righthanded users. To preserve markings, do not clean at temperatures exceeding 60 °C.

- Stackable
- Blue, yellow, red, green (1 pc each)
- Food-safe



Nominal capacity	Grad.	Ext. diam.	Height	PK	Cat. No.	Price	Now
ml	ml	mm	mm			EUR	EUR
500	10	100	140	1	6.285 273	<del>12,16</del>	8,54
1000	10	125	167	1	7.644 924	<del>17,20</del>	12,04

#### Jars with Screw Cap, PP







Transparent. Excellent chemical resistance. Autoclavable, undo cap before autoclaving.



Nominal capacity	Ø with Cover	Height	PK	Cat. No.	Price	Now
ml	mm	mm			EUR	EUR
15	38	46	12	9.033 230	<del>17,17</del>	16,38
30	43	48	12	9.033 231	<del>18,17</del>	17,22
60	53	45	12	9.033 232	<del>19,20</del>	18,20
125	70	74	12	9.033 233	30,27	28,63
250	70	119	6	9.033 234	19,17	13,42
500	120	88	6	9.033 235	<del>27,50</del>	26,04
1000	120	151	6	9.033 236	41,00	38,78

## Wide-Mouth Bottle Economy, HDPE, with screw cap, PP



SCIENTIFIC

Economical, ruggedly constructed bottle. Guaranteed leakproof for safe sampling, shipping and storage. Translucent bottle allows viewing of liquid level. EPA-specified sample bottle material for a wide variety of inorganic compound and elemental analyses.



Capacity	Cover type	PK	Cat. No.	Price	Now
ml	mm			EUR	EUR
30	28	72	9.103 228	<del>39,50</del>	37,38
60	28	72	9.103 229	42,60	40,11
125	38	72	9.103 230	4 <del>5,90</del>	43,05
250	43	72	9.103 231	65,50	61,74
500	53	48	9.103 232	<del>72,00</del>	67,97
1000	63	24	9.103 233	<del>55,60</del>	52,36

#### Cleanroom Wipes ASPURE, polyester



Extremely low particle number and evaporation residues. Laser cutting techniques minimise the formation of dust and lint on cutting edges. The use of polyester long fibres prevents the generation of lint.

- Knitted made of 100 % polyester
- Cleaned with ultrapure water
- Double packed



Dimensions	Cleanroom Class	PK	Cat. No.	Price	Now
mm				EUR	EUR
229 x 229	ISO 5	150	4.659 070	32,00	24,64

#### **Precision-Swabs**





Ideal for use with cleaner degreasers, flux removers and other solvents for fast, precision cleaning. Clearoom class ISO 4.

#### Variants:

- Head made of wrapped PU foam
- Sealed polyester head
- Head made of sealed PU foam



Length	Head size	Head	Material Head	Material shaft	PK	Cat. No.	Price	Now
mm	mm						EUR	EUR
150	4,7 x 5,4	rounded	Polyester/Nylon	PP	125	4.655 171	<del>56,21</del>	43,91
70	3,7 x 3,7	wrapped, pointed	PU-foam	Nylon	125	6.266 882	<del>36,57</del>	28,57
70	2,4 x 3,0	rounded	Polyester	PP	125	6.266 884	28,67	22,40
70	1,6 x 3,0	rounded	Polyester	PP	125	6.266 885	<del>28,67</del>	22,40
70	1,0 x 3,0	rounded	Polyester	PP	125	6.266 886	28,01	21,88
70	3,3 x 3,5	rounded	PU-foam	PP	125	6.266 887	24,72	19,31
80	2,7 x 3,3	pointed	PU-foam	PP	125	6.266 888	<del>26,98</del>	21,08
68	2,5 x 3,0	rounded	PU-foam	PP	125	6.266 889	<del>26,60</del>	20,78

#### Cleanroom Gloves, KIMTECH PURE\*G3 nitrile, sterile

EN 374 EN 374





Exceptional Workplaces



Sterile validated and clean processed, with lot testing for low levels of particles. PPE Category III certified under CE directive 89/686/EEC for Personal Protective Equipment. Tested for permeation resistance to cytotoxic drugs. Ideal for use in sterile pharmaceutical manufacturing EU GMP ISO 5 CLASS A areas. Providing protection against chemical splash and micro-organism hazards acc. to EN374-1:2003, EN374-3:2003, ASTM 6978-05. AQL 1.5/EN374-2.

- ISO16604 virus resistant. Sterile Validated to SAL  $10^{-6}$
- Available as one pair of hand specific gloves; 30 cm long, with beaded cuff for added strength and fully textured palm and fingertips, combining enhanced grip with easy double donning.
- Powder-free
- Comfortable fit, with silicone free formulation
- Individually packed in sterile wallets 10 x 20 pairs



Size	PK	Cat. No.	Price	Now
	mm		EUR	EUR
6	200	6.257 260	418,85	365,69
6.5	200	6.240 584	418,85	365,69
7	200	6.265 204	418,85	365,69
7.5	200	6.240 077	418,85	365,69
8	200	6.230 011	418,85	365,69
8,5	200	6.252 634	418,85	365,69
9	200	6.235 083	418,85	365,69
10	200	6.265 205	418,85	365,69

# Finger Cots "High Grip", natural rubber





The finger cots made of antistatic natural rubber, with a thickness of min. 0.09 mm, are ideal for applications where the highest precision and fingertip sensation is required. Due to microtexturing, they are also especially handy.

- Surface resistance: 10 $^{\scriptscriptstyle 10}$  - 10 $^{\scriptscriptstyle 12}\,\Omega$ 

- Bag with 1440 pieces

Size	Length	Description	PK	Cat. No.	Price	Now
	mm				EUR	EUR
S	65	natural rubber, rolled edge	1440	4.659 035	<del>21,00</del>	16,21
M	65	natural rubber, rolled edge	1440	4.659 036	<del>21,00</del>	16,21
L	65	natural rubber, rolled edge	1440	4.659 037	<del>21,00</del>	16,21
S	65	natural rubber, cut edge	1440	4.659 038	<del>21,00</del>	16,17
М	65	natural rubber, cut edge	1440	4.659 039	<del>21,00</del>	16,17

# Homogeniser, stand, POLYTRON® PT 2500 E (Ecoline)



The PT 2500 is able to perform homogenisations with volumes from 0.05 to 2500 ml. The electronic control system continuously monitors the speed and automatically adjusts it, keeping it constant with changing viscosity. The speed is easily seen on the large digital display. Dispersing heads with a variety of styles and diameters are available to provide optimum particle size reduction when using this drive. There are many different styles of aggregates available from 3 mm up to 25 mm.

- Aggregate tip speeds up to 32 m/s
- Soft start prevents splashing of homogenate from sample vessel
- Thermal fuse for overload protection
- Aggregate replacement using one-handed quick-release coupling
- Insulated motor housing keeps motor noise to a safe, approved level
- Various models of EasyClean dispersing aggregates

Stand and dispersing heads must be ordered separately.



Application volume: 0.05 ... 2500 ml

Motor input power: 500 W

Dispersing heads: diam. 3, 5, 7 and 12 mm and

diam. 20 mm and 25 mm

Speed range: Stepless 500 to 30.000 rpm

Dimensions Drive

(L x W x H): 157 x 76 x 236 mm Weight Drive: 1.8 kg

Power supply: 230 V  $\pm$ 10 %, 50 Hz Protection class acc. to DIN: IP 20

Tested to: IEC/EN61326-1/

IEC/EN61326-1/ IEC/EN 61000-6-2/ EN 61000-6-4

ILC/ LIV	01000	0 2/
EN 610	00-6-4	
IEC/EN	61010-	-2-51

Type	Plug type	PK	Cat. No.	Price	Now
				EUR	EUR
POLYTRON® PT 2500 E	EU	1	7.981 185	1.440,00	1.368,00
POLYTRON® PT 2500 E	CH	1	6.263 341	1.440,00	1.368,00

# **Dispersing Head**

Type addition EC (STANDARD DISPERSING HEAD): The universal geometry uses two rows of teeth, is suitable for a large spectrum of laboratory applications, and it is reliable and efficient.



-5%

Type	Length	Diam.	Working volume	PK	Cat. No.	Price	Now
	mm	mm	ml			EUR	EUR
PT-DA 25/2 EC-E192	192	25	100 - 2500	1	9.570 227	1.491,00	1.416,45

#### **Stand**

Plate stand with two rod design. Height adjustable.



Туре	Weight	PK Cat. No.	Price	Now
	q		EUR	EUR
ST-P20/600	370	1 4.013 060	318.00	302,10

#### **Knife Mill HM100**









# Especially Suitable for Samples with a High Water, Oil or Fat Content

The HM100 knife mill is used for grinding soft, medium-hard, brittle and fibrous materials. Especially suitable for samples with a high water, oil or fat content. The 2 knives are driven by a 900 W motor to achieve a reliable grinding result. Suitable for applications in agriculture, biology, medicine and food technology.

- For soft, elastic, fibrous, aqueous, oily or fatty samples
- Electronically controlled speed
- Samples are grinded in only 10 to 30 seconds
- Up to 700 ml sample volume
- Autoclavable grinding vessels
- Grinding vessels available in various materials
- Cutting knives with 2 stainless steel and titanium blades available
- Easy operation
- Quick start
- Coarse and fine grinding in one step
- Interval, reverse and manual mode available

Scope of supply: Knife mill, 1 I grinding vessel made of plastic (autoclavable), lid, stainless steel knife

#### **Specifications**

 Feed size:
 40 mm

 Feed quantity:
 50 ... 700 ml

 Ult. fineness:
  $<300 \mu m$  

 Timer:
 1 s ... 10 min

 Motor speed:
  $2000 ... 10000 \text{ min}^{-1}$  

 Power consumption:
 900 W 

Dimensions (W x D x H): 260 x 343 x 454 mm

Weight: 16 kg Power supply: 220 V, 50 Hz

Now	Price	PK Cat. No.	уре
EUR	EUR		
2.834.10	3.149.00	1 4.669 516	IM100

#### **Accessories for Knife Mill HM100**

Grinding vessels, lids, blades and scrapers for use with knife mill HM100.





Description	PK	Cat. No.	Price	Now
			EUR	EUR
Grinding vessel 1 l, stainless steel	1	4.669 518	<del>339,40</del>	305,46
Gravity lid for stainless steel grinding vessels, PP	1	4.669 527	<del>133,00</del>	119,70

### Magnetic Stirrer LLG-uniSTIRRER 2









**Compact and cost-efficient** magnetic stirrer without heating for volumes up to 1000 ml. Adjustable speed from 0 to 2000 rpm. Plate diameter 120 mm. Body made of ABS.

Scope of supply: magnetic stirrer, mains adapter, 2 stirring rods 27 x 8 mm and 34 x 8 mm

#### **Specifications**

Stirring quantity (H<sub>2</sub>O): 1000 ml 0 ... 2000 min<sup>-1</sup> Speed range: Permissible ambient temperature: 0 ... 50 °C Magnetic bar: 25 x 8 mm Display: Analog 120 x 120 mm Heating plate: Dimensions (W  $\times$  D  $\times$  H): 150 x 135 x 53 mm Weight: 0.5 kg 100 ... 230 V, Power supply: 30% 50/60 Hz IP code: IP 21

Туре	PK	Cat. No.	Price	Now
			EUR	EUR
LLG-uniSTIRRER 2 with EU-plug	1	6.263 430	<del>105,00</del>	73,50
LLG-uniSTIRRER 2 with UK-plug	1	6.263 431	105,00	73,50

### **Magnetic Stirrer HSC**

Flat, heating magnetic stirrer with ceramic heating plate.

Electronic speed controlSuitable for stirring quantities

up to 15 l
- Housing and set-up plate resistant to acids, bases, solvents and scratches

 Ergonomic control panel separated from the heating plate



#### **Specifications**

Volume (H<sub>2</sub>O): 15 I 800 W Motor rating: Speed (max.): 1300 min<sup>-1</sup> Number of stirring positions: Analog Display: RT ... 400 °C Temperature range: Stirring position material: Ceramic Stirring position (W x D): 180 x 180 mm Dimensions (W  $\times$  D  $\times$  H): 203 x 344 x 94 mm

Weight: 3.3 kg IP code: IP 42

Power supply: 230 V, 50/60 Hz Warranty: 3 years

					· ·	
Туре	Plug type	P	K	Cat. No.	Price	Now
					EUR	EUR
HSC	FU		1	4.666 689	200.00	269.89

# Magnetic Stirrer AMI and AMI 4, illuminated







Magnetic stirrer with illuminated stirring positions for stirring volumes up to 5 l per position. With epoxy-coated metal housing for protection against liquid spills. AMI 4 with four separately controlled positions.

#### Specifications

Stirring volume each (H<sub>2</sub>O): Motor rating: Speed (max.): Number of stirring positions: Distance between stirring positions: Display: Dimensions (W x D x H):

Weight: Power supply: Warranty:

#### AMI // AMI 4

5 | // 5 |
1.2 W // 4.8 W
1100 min<sup>-1</sup>
1 // 4
- // 150 mm
Analog
150 x 270 x 55 mm //
600 x 270 x 55 mm
1.2 kg // 4.0 kg
100 ... 240 V, 50/60 Hz
3 years



Туре	Plug type	PK	Cat. No.	Price	Now
				EUR	EUR
AMI	EU	1	4.666 684	<del>286,00</del>	257,30
AMI 4	EU	1	4.666 685	<del>856,00</del>	770,09

# LLG-Magnetic Stirring Bars, cylindrical, PTFE, eco pack





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

JJ	-30%

Diam.	Length	Pk	Cat. No.	Price	Now
mm	mm			EUR	EUR
6	10	10	9.198 91	.0 12,90	9,03
3	12	10	9.198 76	6 12,60	8,82
6	15	10	9.198 91	.9 13,60	9,52
6	20	10	9.198 92	0 17,50	12,25
6	25	10	9.198 92	.5 <del>18,00</del>	12,60
6	30	10	9.198 93	10 <del>20,40</del>	14,28
8	40	10	9.198 94	0 23,40	16,38

#### Disc Rotator LLG-uniLOOPMIX 2

# Flexible Feeding of **Different Vessel Types**









Analogue Disc rotator for gentle and effective sample mixing. With easily interchangeable clamps that allow a quick cleaning of the

For a maximum of 48 x 1.5 ml; 16 x 5 or 15 ml, 8 x 50 ml tubes. It also can be equipped individually for parallel use of different sizes.

- Variable speed 0 80 rpm
- Compact design
- Housing easy to clean

Scope of delivery: Disc rotator incl. 12 clamps each for 2 ml, 15 ml and 50 ml tubes

### **Orbital Shaker Hula Dancer Basic/Digital**







The Hula Dancer is a powerful orbital shaker with robust housing for high stability. It is suitable for a maximum load of 100 g. Hula Dancer basic with fixed speed of 2800 rpm.

#### **Specifications**

Type of movement: rotating Speed: 360° Rotation angle: Permissible shaking weight 2 kg (incl. attachment): Permissible relative moisture: 80 % Permissible ambient temperature: Motor rating input/output: 20 W Dimensions (W  $\times$  D  $\times$  H): Power supply: IP code:

0 ... 80 min -1 5 ... 40 °C 220 x 300 x 310 mm 100 ... 240 V, 50/60 Hz IP 21

-30%	0

Туре	Plug type	PK	Cat. No.	Price	Now
				EUR	EUR
LLG-uniLOOPMIX 2	EU	1	6.263 665	435,00	304,50
LLG-uniLOOPMIX 2	UK	1	6.263 666	435,00	304,50

#### **Specifications**

Mixing: orbital 4.5 mm Orbit: 100 g Capacity, volume: 9.5/5 W Motor rating input/output: Permissible ambient temperature: 5 ... 40 °C Permissible relative moisture: 80 % 123 x 123 x 42 mm Dimensions (Diam. x H): Weight: 700 g Power supply: 100 ... 240 V, 50 ... 60 Hz Enclosure according to DIN EN 60529: IP 40

туре	Speed range	PK	Cat. No.	Price	NOW
	rpm			EUR	EUR
Hula Dancer basic	2800	1	6.274 875	<del>299,00</del>	284,65
Hula Dancer digital	1200 2800	1	4.665 611	349,00	332,25

#### **Vortex-Genie® 2**





Robust and reliable, for speedy mixing and shaking of samples.

Variable speed for precise mixing from gentle to vigorous. Hands-Free or Touch On control.

# Microtitre Shaker LLG-uniPLATESHAKER 1











- Compact
- Variable Speed
- Suitable for Different Micro Plate Sizes

The LLG-uniPLATESHAKER 1 has been designed for accommodating and mixing a single micro plate. Due to its **small footprint**, it can be used in working areas with limited space, such as fume hoods and bio safety cabinets. It can also be used inside a cold-room.

- Digital display with speed and time settings
- **Variable speed** from 300 to 1800 min<sup>-1</sup>
- Maintenance-free brushless DC motor
- Orbital Diameter of 2 mm for thorough mixing
- Timer setting from 1 to 99 min and continuous mode
- **Universal fit;** comes with interchangeable clamps for different micro plate sizes
- Comes with foam attachment for 20 x 1.5/2 ml microtubes

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

#### Specifications

Shaking movement:

Speed display/Timer:

Scale

Speed range:

Dimensions (L x W x H):

Permissible ambient conditions:

Weight:

Power supply:

Orbital

Scale

600-2700 rpm

165 x 122 x 165 mm

0 to 38 °C at 95 % rh

4 kg

Power supply:

230 V, 50/60 Hz

-25%

Туре	Min. speed	Max. speed	Plug type	PK	Cat. No.	Price	Now
	rpm	rpm				EUR	EUR
Vortex Genie® 2	600	2700	EU	1	9.730 060	<del>396,88</del>	296,10
Vortex Genie® 2	600	2700	UK	1	6.251 939	<del>396,88</del>	377,84
Vortex Genie® 2	600	2700	CH	1	6.235 684	<del>396,88</del>	377,84

#### **Specifications**

Type of movement: orbital Orbital diameter: 2 mm

Speed range: 300 ... 1800 min<sup>-1</sup>

Max. load: 1 kg

Motor: brushless DC motor
Timer: 1 ... 99 min, continuous

Power consumption: 15 W Permissible ambient temperature:  $4 \dots 40 \,^{\circ}\text{C}$  Dimensions (W x D x H):  $127 \times 85 \times 86 \,^{\circ}$  Meight:  $1.4 \,^{\circ}$  kg

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

-30%

Туре	Plug type	PK	Cat. No.	Price	Now
				EUR	EUR
LLG-uniPLATESHAKER 1	EU	1	6.263 488	259,00	181,30
LLG-uniPLATESHAKER 1	UK	1	6.263 489	<del>259,00</del>	181,30

#### **Refrigerator Thermometers TMX** series









Display of the current temperature and the set minimum/maximum limit values. Models 310 and 320 are equipped with an internal and an external temperature sensor, models 410 and 420 with 2 external temperature sensors.

- Visual and acoustic alarm when limit values are exceeded
- The external temperature sensor is located in a glycol bottle or in a metal capsule, depending on the device.
- With 3-point calibration option
- Incl. factory calibration certificate for -20 and 60 °C

#### Specifications

Temperature range -50 ... 70 °C external sensor: Temperature range 0 ... 50 °C internal sensor: Resolution: 0.1 °C -20 ... 40 °C: ±0.5 °C/±1.0 °C for Accuracy: remaining temperature range

Cable length: 3 m Housing material: ABS **TP 20** IP code:

Dimensions (W  $\times$  D  $\times$  H): 100 x 23 x 110 mm

Power supply:



Туре	PK	Cat. No.	Price	Now
			EUR	EUR
310, with internal and external sensor in glycol bottle	1	4.666 540	<del>57,00</del>	50,39
320, with internal and external sensor in metal capsule	1	4.666 541	<del>53,00</del>	46,85
410, with 2 external sensors in glycol bottle	1	4.666 542	<del>71,00</del>	62,76
420, with 2 external sensors in metal capsule	1	4.666 543	<del>63,00</del>	55,69

### Time/Temperature Indicators 3M™ **MonitorMark™**





exceedances and the duration of the exceedance - Self-adhesive, easy to apply

			- /		,			,

#### PK Cat. No. Туре For Price range EUR °C 10 °C 500 4.668 641 1.310,00 9860C 48 H 31 °C 26 °C 1 Week 500 4.668 642 1.310,00 500 4.668 643 9860E 48 H 1.310,00

#### Data Logger EBI 20-T1





- With Internal Temperature Sensor
- Waterproof

For transport and storage monitoring and refrigeration areas and coldrooms. Waterproof, visual Alarm, max/min values on display, stores 40.000 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



#### **Specifications**

Measuring range temperature: -30 to +70 °C

±0.5 °C (-20 to +40 °C); ±0.8 °C for Accuracy, temperature:

remaining measuring range

Resolution temperature: 0.1 °C

40.000 samples Memory: NTC

Sensor:

-30 to +70 °C Operating temperature: -40 to +70 °C Storage temperature: Measuring period: 1 minute to 24 hours

Measuring mode:

immediate loop measurement, measurement from starting point, start immediately until memory full, start/stop

measuring, start when button pressed 3 V lithium (CR 2450), can be replaced Battery:

IP 67 IP code. Housina: ABS

Dimensions: 69 x 48 x 22 mm Weight: approx. 45 g

Туре	PK Cat. No	Price	Now
		EUR	EUR
EBI 20-T1	1 9.908 0	69 <del>57,00</del>	50,39
EBI 20-T1-Set	1 9.908 0	73 <del>144,00</del>	127,30

### **Time/Temperature Indicators WarmMark™**

- Selection of different temperatures
- Clear display of temperature exceedances and the duration of the exceedance
- Self-adhesive, easy to apply
- ISO-certified

Temp.

range

-18 °C 0 °C

25 °C

- Dimensions (W x D x H): 19 x 46 x 1.5 mm





30%

Now	Price	Cat. No.	PK
EUR	EUR		
245,21	<del>350,30</del>	4.668 449	100
245,21	350,30	4.668 450	100
245,21	<del>350,30</del>	4.668 451	100
245,21	350,30	4.668 452	100

## Piston Pump LLG-uniVACUUPUMP 1







**Portable** 

Can also be used as a Compressor

The portable piston pump has been developed for vacuum and pressure applications in the laboratory, in particular in the field of Life Science. The pump operates oil-free and can also be used as a compressor to a pressure up to 3.3 bar. This allows you, for example, pressure filtration, if vacuum filtration is not sufficient. Not recommended for pumping organic, acidic, or basic vapours.

#### Advantages:

- Can be used as a vacuum pump and compressor
- Cost-effective alternative for water pumps
- Compact, light weight and portable
- Oil-free, suitable for continuous operation
- Suction/pressure connection: hose nozzle DN 6 for hose inner diameter 6 mm

Scope of delivery: Pump, incl. 2 hose clamps, EU + UK-plug power cord.

#### **Specifications**

Pump speed 50/60 Hz at atmospheric pressure: 9.2/11 l/min Final pressure: 292 mbar Max. overpressure: 3.3 bar 60 °C Max. operating gas temperature: 10 ... 40 °C Permissible ambient temperature: Suction/pressure connection: DN 6 Noise emission: <45 dB(A) 25 W

Motor power: Dimensions (W  $\times$  D  $\times$  H): 194 x 114 x 191 mm Weight: 2.0 kg Power supply: 230 V/50 Hz

IP code: IP 20

Туре	PK	Cat. No.	Price	Now
			EUR	EUR
LLG-uniVACUUPUMP 1	1	6.263 580	<del>279,00</del>	254,90

# Vacuum Tubing, rubber



mm

#### DEUTSCH & NEUMANN!

Red. Rubber (NR). Durometer 45 Shore A. Supplied per metre or standard coils of 25 m.

PK Cat. No. thickness diam. EUR mm 9.205 806 6,02 1 9.205 807 5,90 1 9.205 808

## Portable Desiccator DURAPorter™, PC







Suitable for the transport and storage of hazardous samples, small equipment and samples that must be stored in dust-free and dry environments.

A waterproof silicone seal and three locking clamps ensure an absolutely safe and tight closure.

Suitable for some test tube sites with holes of 13 mm or 16 mm. Includes dividers for 6 compartments on the inside for the transport of bags or small parts. Autoclavable.

Dimensions (W x D x H): 380 x 196 x 160 mm

Туре	Colour	PK	Cat. No.	Price	Now
				EUR	EUR
DURAPorter™	Clear with blue handles	1	9.194 005	107,43	77,07
DURAPorter™	Yellow with yellow handles	1	9.194 006	<del>107,43</del>	77,07
DURAPorter™	Red with red handles	1	9.194.007	107.43	77.07

# **LLG-Desiccant Drying Agents,** silica gel, self-indicating



With orange indicator colour. The gel is naturally orange when active and at a 6 weight-% saturation level. As the gel adsorbs moisture, the colour changes into dark.

The gel can be regenerated when heated at a temperature of maximum 120 °C until it turns to its original orange colour.

Adsorption capacity (RH: residual moisture) RH 20% 12 weight % RH 35% 20 weight % RH 50% 27 weight % RH 90% 40 weight %



28%

Granulation	Package contents	PK	Cat. No.	Price	Now
				EUR	EUR
1 to 3mm	Tin, 1kg	1	9.042 584	<del>29,30</del>	20,51
1 to 3mm	Bucket, 3kg	1	9.042 585	<del>65,70</del>	45,99
1 to 3mm	Bucket, 8kg	1	9.042 586	<del>172,10</del>	120,47
2 to 5mm	Tin, 1kg	1	9.042 581	40,20	28,14
2 to 5mm	Bucket, 3kg	1	9.042 582	<del>116,20</del>	81,34
2 to 5mm	Bucket, 8kg	1	9.042 583	<del>306,40</del>	214,48

-9%

**-19**%

#### **LLG-Laboratory Jack, stainless steel**



Plates made of stainless steel. Top plate with  $\emptyset$  10 mm hole. With non-skid rubber feet. Acc. to DIN 12897.



Width	Depth	Min. height	Max. height	Max. stat.	Max. dyn.	PK	Cat. No.	Price	Now
mm	mm	mm	mm	kg	kg			EUR	EUR
200	200	60	270	30	7	1	9.117 220	<del>163,40</del>	114,38

## Liquid Dispenser, ESD



(1) ideal-tek

Ideal for a wide range of applications in chemistry and medical laboratories.

Made of antistatic HDPE with Teflon tube inside, for a great chemical resistance, ESD-safe.

With hinged lid. Just touch the dispensing dish with a brush, cloth or other applicator and solvent is brought to the surface the instant it is needed. Stainless steel valves seal contents in bottle until used, preventing spills, dripping and escaping fumes from endangering the user. Fluid pumped into the dish does not drip back into the bottle, keeping stored liquids uncontaminated.



Capacity	Description	PK	Cat. No.	Price	Now
ml				EUR	EUR
120	Fluid dispenser, pink	1	4.666 353	<del>16,73</del>	13,07
120	Anti-splash fluid dispenser	1	4.666 354	<del>17,67</del>	13,80
180	Anti-splash fluid dispenser	1	6.272 060	<del>17,67</del>	14,84

#### **LLG-Trolleys, Stainless Steel**





 $\begin{array}{lll} \text{Made of CNS 18/10, material no. 1.4301,} \\ \text{with micro-polished surface.} \end{array}$ The load capacity per shelf is 80 kg.



Description	Width	Depth	Height	PK	Cat. No.	Price	Now
	mm	mm	mm			EUR	EUR
2 shelves, vertical spacing 585mm	900	600	950	1	9.148 101	399,00	279,30
3 Shelves, vertical	900	600	950	1	9.148 104	449,00	314,30

#### **Lab-Marker Securline®**



For permanent marking on plastic, metal and porcelain labware. Will write even when labware surface is damp.

- Permanent, quick-drying inkFine tip



Colour	PK	Cat. No.	Price	Now
			EUR	EUR
Black	10	4.665 487	<del>33,90</del>	23,73

#### Mini Centrifuges LLG-uniCFUGE 2/5









Compact and reasonably priced mini centrifuges. Speed can be adjusted to 4000 min<sup>-1</sup> or 6000 min<sup>-1</sup>. Powerful motor for fast starting. Quick stop when the lid is opened. Wth **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 min<sup>-1</sup> and 6000 min<sup>-1</sup>
Motor: brushless DC motor

Motor: brushless Max. load: 4 x 5 ml

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

Weight: 0.7 kg

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



Description	PK	Cat. No.	Price	Now
			EUR	EUR
LLG-uniCFUGE 2/5 with EU-plug	1	6.263 515	<del>195,00</del>	136,50
LLG-uniCFUGE 2/5 with UK-plug	1	6.263 516	195,00	136,50

# LLG-Centrifuge Tubes, 5 ml, PP









The LLG-Centrifuge tubes, 5ml, represent the perfect solution for all laboratory applications requiring incubation, centrifugation and sample handling in an intermediate volume range.

- Max. 25.000 x g, suitable for high speed centrifugation
- Graduations every 0.25 ml for easy volume estimation
- A flat, frosted cap and large writing pad for sample labeling and identification
- Autoclavable
- Fits all rotors and racks that hold 15 ml conical tubes, no adapters needed
- Certified free of RNase and DNase

				`	
Description	Package contents	PK	Cat. No.	Price	Now
				EUR	EUR
Clear	1 bag of 250 pieces	250	6.281 113	<del>38,00</del>	26,60
Colour assortment green, yellow, red, blue	4 bags of 50 pieces (1 colour per bag)	200	6.281 114	<del>33,00</del>	23,10
Amber	1 bag of 250 pieces	250	6.281 115	38,00	26,60

#### Centrifuge, Combispin PCV-2400



Combined centrifuge/vortex mixer for microtubes and 0.2 ml strips. For independent centrifuge and vortex mixing, or mixing of an individual tube concurrently with spinning of multiple tubes. The vortex cup, located at the top of the central shaft, emerges through an opening in the closed lid. In spin-mix-spin applications, the Combispin can be used with very low reagent volumes.

- Continuous operation or short spin
- Further rotors on option:  $8 \times 1.5/2.0$  ml +  $8 \times 0.5$  ml microtubes or  $6 \times 1.5/2.0$  ml +  $8 \times 0.5$  m microtubes or  $2 \times 8$ -well 0.2 ml stripes

Scope of supply: Centrifuge, rotor for 12 x 1.5 ml tubes, rotor for 12 x 0.5 ml + 12 x 0.2 ml tubes

#### **Specifications**

Max. RCF: 700 x g

Max. speed: fixed at 3500 rpm

Max. capacity:  $12 \times 1.5 \text{ ml or } 12 \times 0.5 \text{ ml} + 12 \times 0.2 \text{ ml}$ 

or 2 x 8-well strips 0.2 ml

Power consumption: 11 W

Dimensions (W x D x H):  $190 \times 235 \times 125 \text{ mm}$ 

Weight: 2.1 kg

Power supply: 120 ... 230 VAC, 50/60 Hz,

12 VDC

Туре	Description	PK Cat. No.	Price	Now
			EUR	EUR
DC\/-2400	incl 2 rotors	1 0 721 001	330 00	200 48

# Tube Rack for 5 ml Centrifuge Tubes, PP





9%



Designed specifically for  $40 \times 5$  ml centrifuge tubes this rack will also accommodate other tubes with a diameter of 13 to 16 mm. Made of durable and corrosion resistant white polypropylene. End plates have handles for easy transport and stacking.

- Steam autoclavable at 121 °C
- Dimensions (L x W x H): 260 x 113 x 105 mm
- Rows: 4 x 10



For tubes diam.	Array	PK Cat. No	o. Price	Now
mm			EUR	EUR
13 - 16	40	1 9.194 (	)26 <del>51,89</del>	47,60

### **Ultra Pure Water System OmniaTap**

OmniaTap is the ideal system when both pure water and ultrapure water are required - but in relatively small amounts. It provides both types from a single system. It is also possible to connect the system directly to a drinking water tap. A touch on the flexible dispenser button activates dispensing of ultrapure water type ASTM I via the digital dispenser control. The recirculation of the pure water held in the installed 10 litre tank keeps it permanently at type ASTM II quality. The pure water tank has a second outlet for feeding downstream end users.

Applications:

OmniaTap 6/12: AAS, IC, ICP, buffers and

media preparation

OmniaTap 6 UV/12 UV: Ultra-trace analysis, ICP-MS, HPLC, TOC-analysis

**Scope of supply:** Instrument incl. filter cartridges and sterile filter capsule 0.2 µm





# Specifications OmniaTap/OmniaTap V ASTM II

 $\begin{array}{ll} \mbox{Ultrapure water output:} & \mbox{6 or 12 I/h} \\ \mbox{Resistivity:} & \mbox{15-10 M}\Omega\mbox{-cm} \\ \mbox{Conductivity:} & \mbox{0.067-0.1 }\mu\mbox{S/cm} \end{array}$ 

Pure water tank pressurized outlet: ye

**ASTM I** 

 $\begin{array}{ll} \mbox{Dispensing performance:} & \mbox{up to 2 l/min} \\ \mbox{Resistivity:} & 18.2 \ M\Omega\mbox{-cm} \\ \mbox{Conductivity:} & 0.055 \ \mu\mbox{S/cm} \\ \mbox{Bacteria (with end filter):} & < 0.1 \ \mbox{CFU/ml} \\ \mbox{Particles (with end filter):} & < 1/ml \\ \end{array}$ 

Feed water requirements: Drinking water acc. to DIN 2000

Dimensions (W x D x H):  $390 \times 615 \times 720 \text{ mm}$  Weight: 22 kg/23 kg Power supply: 90-240 V, 50/60 Hz



# For Analysis Supply, Autoclaves and Laboratory Rinsing Devices



Туре	TOC value	PK Cat. No. Price	Now
		EUR	EUR
OmniaTap 6	5-10 ppb	1 6.272 145 <del>4.064,00</del>	3.316,22
OmniaTap 6 UV	1-5 ppb	1 6.272 146 <del>4.715,00</del>	3.847,44
OmniaTap 12	5-10 ppb	1 6.272 148 <del>5.261,00</del>	4.292,98
OmniaTap 12 UV	1-5 ppb	1 6.272 149 <del>5.901,00</del>	4.815,22

#### **Mono Water Stills**

Fully automatic water stills for bench or wall mounting, with distillation capacities from 2 to 12 l/h. Models with storage tank for twice the hourly capacity of the unit. Manual and automatic cleaning indicator when the water in the bubble is very dirty.

 Evaporator with splash water barrier, condenser and storage tank made of stainless steel

#### Without storage tank:

- Cooling water temperature is displayed on a thermometer
- Water supply with connection to cooling water inlet 1/2" (i.D. 12.7 mm), cooling water drain 1/2" (I.D. 12.7 mm)
- A cooling water pressure of 1-2 bar is required

#### With storage tank:

- Water that has not evaporated drains off via the cooling water drain
- Electronic level switch switches the still off when the storage tank is full and restarts it automatically when distillate is withdrawn
- Double-walled housing
- Distillate withdrawal through drain cock with continuous and touch position
- Water supply via solenoid valve with connection for pressure hose 1/2" (I.D. 12.7 mm), cooling water drain with hose connection 3/4" (I.D. 19 mm)
- A cooling water pressure of 3-7 bar is required







#### Compact & Powerful



Туре	Description	Output	Water consumption	Dimensions (W x D x H)	Power	Voltage	Weight	PK	Cat. No.	Price	Now
		L / hr.	approx. L / hr.	mm	W	50/60 Hz	kg			EUR	EUR
2002	With storage tank	2	30	540 x 290 x 420	1500	230 V	15.4	1	9.910 602	1.408,00	1.340,42
2004	With storage tank	4	48	620 x 330 x 460	3000	230 V	20.2	1	9.910 604	1.655,00	1.575,56
2008	With storage tank	8	72	780 x 410 x 540	6000	400 V*	35.3	1	9.910 608	2.087,00	1.986,82
2012	With storage tank	12	198	780 x 410 x 670	9000	400 V*	43.0	1	9.910 612	2.784,00	2.650,37
2001/2	Without storage tank	2	20	280 x 250 x 490	7500	230 V	7.5	1	9.910 600	1.095,00	1.042,44
2001/4	Without storage tank	4	40	280 x 250 x 490	7500	230 V	7.5	1	9.910 601	<del>1.197,00</del>	1.139,54

\* 400 V/3ph/N/PE/three-phase current Other voltages available - details on request.

#### Muffle Furnaces up to 1100 °C



SNŰL

High temperature furnaces with glass fibre insulated chamber. Suitable for applications in industry, science and medicine.

- Ceramic bottom plate
- Controls easily accessible in the socket
- Fast heating times
- Furnace housing made of powder-coated metal
- Good temperature stability
- Energy saving
- Models with Omron E5CC controller: time and temperature can be set
   Models with Omron E5CC-T controller: 8 storable programs
- Power supply: 230 V/50 Hz





#### **High-Temperature Furnaces** up to 1100 °C

Internal Description Price Now Type capacity dimensions (W x D x H) EUR SNOL 3/1100 LHM01\* SNOL 8.2/1100 LHM01\* 120 x 200 x 105 195 x 310 x 135 4.669 202 4.669 203 918,00 1.170,00 Top-opening SNOL 8.2/1100 LSM01\* 195 x 310 x 135 4.669 204 1.026,00 SNOL 8.2/1100 LZM01\* 195 x 310 x 135 220 x 335 x 170 4.669 205 8 Down-opening 1.125.00 SNOL 13/1100 LHM01\* Top-opening 1.449,00 SNOL 22/1100 LHM01\* SNOL 3/1100 LHM01\*\* 280 x 500 x 160 120 x 200 x 105 4.669 207 4.669 220 1.917,00 1.161,00 22 Top-opening Top-opening SNOL 8.2/1100 LHM01\*\* SNOL 8.2/1100 LSM01\*\* 8 Top-opening 195 x 310 x 135 195 x 310 x 135 4.669 221 1.413,00 1.269,00 4.669 222 Side-opening SNOL 8.2/1100 LZM01\*\* Down-opening 195 x 310 x 135 4.669 223 1.368,00 SNOL 13/1100 LHM01\*\* 13 Top-opening 220 x 335 x 170 4.669 224 1.692,00 SNOL 22/1100 LHM01\*\* Top-opening 280 x 500 x 160

# **Safety Gloves, Heat Protection**

# up to 500 °C







- 5-finger glove, 1 pair
- Protection against contact heat short term up to 500 °C
- Made of aramid fabric with special insulation
- Usable on both sides
- Abrasion resistant

Length: EN:	400mm 388, 407				-30%
Description		PK	Cat. No.	Price	Now
				EUR	EUR
Heat Protection, 5 finger		1	9.006 893	<del>108,46</del>	75,95

# Crucible Tongs, 18/10 steel



18/10 steel. Electro polished. With bow and gripping tips.

Length	Description	PK	Cat. No.	Price	Now
mm				EUR	EUR
160	18/10 E-Poli	1	9.310 116	<del>5,52</del>	3,89
200	18/10 E-Poli	1	9.310 120	<del>5,87</del>	4,17
220	18/10 E-Poli	1	9.310 122	<del>5,95</del>	4,17
250	18/10 E-Poli	1	9.310 125	<del>6,39</del>	4,48
300	18/10 E-Poli	1	9.310 130	<del>6,55</del>	4,59

<sup>\*</sup> with Omron E5CC controller \*\*with Omron E5CC-T controller



OFFICE

1131 Budapest Reitter Ferenc v. 132. Tel: +36 (1) 445 5051 office@lobakft.hu

SEAT 1114 Budapest Mészöly u. 4. al 1.



Julabo

# LABORTOPS

#### **Refrigerated Circulators CORIO™ CP**

With insulated stainless steel bath tanks, flexible performance and an operating temperature range of up to 200 °C. Temperature control is possible either in the internal bath or in a connected external application.

- Suitable for internal and external applications
- High-quality stainless steel bath vessels including bath lid and drain
- Refrigerating units without side ventilation openings
- More space in the bath due to space-saving evaporator coils
- External pump connections M16x1
- Bright, white, easily visible display, even from a distance
- Low-level warning system
- Simple switching between internal and external circulation
- Powerful, continuously variable pump
- Pump capacity adjustable from 8 to 27 l/min
- Very quiet
- Rubber feet for secure standing
- Removable air vent
- USB connection
- RS232 interface
- Class III (FL) according to DIN 12876-1

**Scope of supply:** refrigerated circulator, mains power cable, connection box, bath cover, connecting cable, refrigerator, hose connectors 8 and 12 mm



Julobo

CP-201F



CP-300F



New Generation of Laboratory Thermostats

For Heating and Cooling

#### **Specifications**

0.01 °C Setting accuracy: ±0.03 °C Temperature uniformity: 8 ... 27 l/min Pump output: Pump pressure: 0.1 ... 0.7 bar 2 kW Heat output: 0 ... 999 min Timer: 8/12 mm Hose connector inner width: 5 ... 40 °C Permissible ambient temperature: Power supply: 230 V/50 Hz



Туре	Capacity of the bath	Bath opening / Bath depth	Temp. range	External dimensions (W x D x H)	PK	Cat. No.	Price	Now
	litres	mm	°C	mm			EUR	EUR
CP-200F	4	130 x 150 / 150	-20 200	230 x 390 x 650	1	4.670 680	3.628,00	3.446,60
CP-201F	4	130 x 150 / 150	-20 200	440 x 410 x 440	1	4.670 681	<del>3.628,00</del>	3.446,60
CP-300F	4	130 x 150 / 150	-30 200	240 x 420 x 660	1	4.670 683	4.098,00	3.893,10
CP-600F	7.5	220 x 150 / 150	-35 200	330 x 470 x 690	1	4.670 684	4 <del>.978,00</del>	4.729,10
CP-601F	10	220 x 150 / 200	-35 200	360 x 460 x 740	1	4.670 685	5.338,00	5.071,10