



YOUR LABSTORE STARTS HERE

# LABORTOPS

VALID UNTIL 30.09.2024

Laboratory Burner	2	pH Measurement	20 - 21
Refractometry	3	Heating	22
Optics	4	Ultra-low temperature cooling	23
Spectroscopy	5	Sampling	24
Density Measurement	6	Sample Preparation	25
Temperature Measurement	7	Chromatography	26
General Laboratory Supply	8 - 9	Ultrapure Water	27
Glassware	10	Vacuum Technology	28
Cell Culture	11	Weighing	29
Life Science	12 - 13	Stirring and Shaking	30
Liquid Handling	14 - 17	Centrifugation	31
Cleaning	18	Rotary evaporator	32
Occupational Safety	10		

#### Spirit burner, 18/10 steel





With a wick height adjuster and sealing cap. Capacity approx. 60 ml.

			-35%
Туре	PK Cat. No	. Price	Now
		EUR	EUR
Spirit burner	1 9.018 5	60 <del>20,50</del>	13,33

# Square Quadrupod with glass ceramic plate



Plate attachment can be used as a protective table mat. Quadruped made of stainless steel, feet removable.

							-35%
Width	Depth	Height	Weight	PK	Cat. No.	Price	Now
mm	mm	mm	g			EUR	EUR
120	120	210	700	1	6.273 251	61,60	40,04
160	160	210	900	1	6.273 252	63,90	41,54
200	200	210	1100	1	6.273 253	<del>70,60</del>	45,89

#### Safety burner, Ms-Ni





Maximum temperature 1300 °C, with needle valve, **thermo safety element** (bimetallic flame sensor with magnetic lock), air regulator and pilot light. Nickel-plated brass and steel. An anti-slip rubber coating under the base ensures absolute stability.

						-25%
Туре	Height	Rating	PK	Cat. No.	Price	Now
	mm	kW			EUR	EUR
Natural gas	180	1.53	1	9.018 388	<del>184,96</del>	138,72
Propane	180	2.36	1	9.018 389	<del>184,96</del>	138,72

### Gas safety tubing, rubber





Flexible connecting line of rubber tubing with a contracted metal spiral and double-sided end sockets according to DVGW 5501(P). Kink resistant. For connecting between safety gas connection fitting according to DIN 3383-4 and gas burners for laboratories according to DIN 30665 section 1.

For all gases according to DVGW worksheet G 260, at pressures up to 100 mbar and temperatures up to 70 °C. Installations according to DVGW-TRGI 2008 and DVGW worksheet G 621. DVGW Reg.-No. DG-4607AU2366.

				-60%
Length	PK	Cat. No.	Price	Now
mm			EUR	EUR
500	1	9.018 935	62,80	25,12
750	1	9.018 937	72,30	28,92
1000	1	9.018 940	83,50	33,40
1500	1	9.018 945	<del>107,50</del>	43,00

#### LLG-uniREFRACTO 5 pro





LLG-uniREFRACTO 5 pro is a compact digital 3-scale handheld refractometer for measuring, e.g. Brix and refractive index of liquids. Two scales are pre-set to 0 - 95% Brix and 1.33 - 1.54 RI, the third scale can be freely selected from more than 45 different scales, including Brix, refractive index, AdBlue®, Baume, Butyro, Ethylene Glycol %, Calcium Chloride % and specific gravity. All three scales can be freely selected and changed.

- Easy switching between the three scales
- 4-digit LCD
- Automatic temperature correction

Scope of supply: Refractometer, protective cover

#### **Specifications**

Resolution: 0.1% Brix/0.0001 RI Accuracy:  $\pm 0.2\%$  Brix/ $\pm 0.0003$  RI Operating temperature: 5 ... 40 °C Measuring temperature sample: 5 ... 80 °C Rel. Humidity: < 95% Dimensions (W x D x H): 120 x 55 x 35 mm

Weight: 180 g
Power supply: 2 x AAA/LR03
IP code: IP 65

				-45%
Туре	PK	Cat. No.	Price	Now
			EUR	EUR
LLG-uni <i>REFRACTO</i> 5 pro	1	6.263 632	411,20	226,16

#### Refractometer Abbe 5





a xylem brand

- New in the Range

- Digital Display

- Made in the EU



The refractometer measures both the refractive index over a large measuring range and the Brix value, and is suitable for applications in small laboratories with low sample throughput, schools, colleges, and universities. The prism temperature is monitored electronically and shown on the integrated digital display. Dispersion measurements of solids such as glass, contact lenses, and fibre optics can be performed according to standard procedures.

- Complete measuring range 0 to 95 °Brix
- Water bath connections enable prism temperature control
- Optional LED light source for mounting on the instrument base
- Battery operation 1 x 1.5 V
- Hard case for transport and storage
- Supplied with glass calibration plate and contact liquid

-30%						
Now	Price	Cat. No.	PK	Temp. range	Resolution	Measuring range
EUR	EUR			°C		
1.289,40	1.842,00	4.694 612	1	5 70	0.1 °Brix 0.0005 RI	0 95 °Brix 1.30 1.70 RI

# Sucrose (Brix) Standards





Certified stabilized Sucrose (Brix) Standards.

- ISO 17025 accredited

					-30%
Brix	Refractive Index at 20 °C	PK	Cat. No.	Price	Now
%				EUR	EUR
5	1.340264 nD	1	6.265 876	92,10	64,47
10	1.347824 nD	1	6.257 923	92,10	64,47
15	1.355679 nD	1	6.263 260	92,10	64,47
20	1.363842 nD	1	6.264 889	92,10	64,47
30	1.381149 nD	1	6.258 368	92,10	64,47
40	1.399860 nD	1	7.660 408	92,10	64,47
50	1.420087 nD	1	6.258 369	92,10	64,47
60	1.441928 nD	1	6.265 875	92,10	64,47

### Light microscopes Panthera C

Ideal for Training Purposes



High-quality optics and digital features make them particularly suitable for professional users.

- Tube type Boiling Pot, swivelling

- Wide-field eyepieces for spectacle wearers with dioptre adjustment on both eyepieces
- CCIS® Plan Achromat objectives UC PL nosepiece, rear-facing, coded
- Focussable Abbe condenser with iris diaphragm and sliding slit
- Illumination according to Köhler, with replaceable illuminant
- With Motic LightTracer (Intelligent Light Management): LED brightness display, memory illumination intensity, automatic switch-off, mode display

Scope of delivery: Microscope, eyecups, blue filter, LED and halogen module, immersion oil (5 ml), Allen key, dust cover, mains cable

#### **Specifications**

Inclination Tube: 25° Angle of rotation Tube: 360°

Eyepieces: Widefield UC-WF10X/22 mm

Nosepiece: Quintuple

Spring: 4X/0.10 (WD 30.5 mm), 10X/0.25 (WD 17.4 mm), Objectives:

40X/0.65 (WD 0.6 mm),

Spring/oil: 100X/1.25 (WD 0.16 mm)

Interpupillary distance: 48 ... 75 mm

N.A. 0.90/1.25 Abbe condenser Condenser: 3 W LEDs/30 W Halogen Illumination:

Focusing stroke: 25 mm

Dimensions Stage (W x D): 185 x 145 mm Dimensions (W  $\times$  D  $\times$  H): 210 x 282 x 394 mm

Netweight: 8.4 kg

Power supply: 110 ... 240 V, 50/60 Hz

	FF-7 -		,,		-30%
Гуре	Description	PK	Cat. No.	Price	Now
				EUR	EUR
Panthera C2	Trinocular	1	4.681 955	1.930.00	1.351.00

#### C-Mount camera adapter



	0.0			-30%
Description	PK	Cat. No.	Price	Now
			EUR	EUR
Adapter C-Mount 0.5x	1	7.626 193	<del>156,00</del>	109,20

#### Microscope Camera MOTICAM S





#### **New Generation**

The next generation of Moticams offers solutions for a wide variety of applications in digital microscopy. Compact and robust, equipped with high-quality sCMOS sensors with many different resolutions and a fast USB 3.1 connection.



						-30%
Type	Resolution	Sensor format	PK	Cat. No.	Price	Now
					EUR	EUR
S1	1.2 MP (max. 1280 x 950 px)	1/3" sCMOS	1	4.672 118	441,00	308,70
S3	3 MP (max. 2448 x 1536 px)	1/2.8" sCMOS	1	4.672 119	<del>553,00</del>	387,10
S6	6 MP (max. 3072 x 2048 px)	1/1.8" sCMOS	1	4.672 120	693,00	485,10

#### Square cover slips

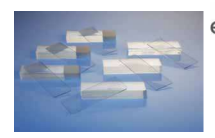




Made of D263 M borosilicate glass. Accurate cutting free of flaws and blisters.

Accurate cutting free of flaws and blisters.							
•	recurate	catting in	se or naws and	Diloccion			-40%
١	Width	Length	Thickness	PK	Cat. No.	Price	Now
ı	mm	mm	mm			EUR	EUR
-	15	15	0.13-0.16	200	9.161 015	4,80	2,88
	18	18	0.13-0.16	200	9.161 018	4,25	2,55
1	20	20	0.13-0.16	100	9.161 019	<del>3,50</del>	2,10
	22	22	0.13-0.16	100	9.161 023	3,85	2,31
1	24	24	0.13-0.16	100	9.161 025	4,80	2,88
	26	21	0.13-0.16	100	9.161 021	4,90	2,94
	32	24	0.13-0.16	100	9.161 032	<del>5,05</del>	3,03
4	40	24	0.13-0.16	100	9.161 040	6,10	3,66
	50	24	0.13-0.16	100	9.161 050	<del>7,05</del>	4,23
(	50	24	0.13-0.16	100	9.161 060	<del>8,10</del>	4,86

#### Microscope slides





According to ISO 8037/1. Prewashed and polished. Nominal thickness 1 mm. Size 76 x 26 mm. Also available with 20mm, frosted, writing patch at one end.

,		, σσεσα,		paco. ac o		-40%
Туре	Description	Edge finish	PK	Cat. No.	Price	Now
					EUR	EUR
Without frosted end	Extra white	Cut	50	9.161 110	<del>3,60</del>	2,16
With frosted end	Extra white	Cut	50	9.161 145	4,20	2,52
Without frosted end	Extra white	Ground 45°	50	9.161 120	<del>5,30</del>	3,18

Photometer PrimeLab 2.0 Starter-Kit, all parameters activated, except turbidity (NTU)/PTSA/Fluorescein





- Large Colour Touch Display
- 18 Different Wavelengths
- 140 Different Parameter Methods



The photometer with 18 different wavelengths (3 sensors with 6 wavelengths each) covers the entire visible spectrum as well as important parts of the UV and IR spectrum.

- 5.5" colour HD touch display
- More than 140 different parameter methods
- Auto-calibration function
- Intelligent OTZ (One-Time-Zero) function
- Can be used with 1 ml, 16 mm and 24 mm cuvettes

Scope of delivery: Multitest Photometer PrimeLab 2.0, carrying case, 10 x 24 mm/10 ml cuvettes with cap, light protection cap, 16 and 24 mm cuvette adapter, stirring rod, 10 ml plastic syringe, cleaning brush, battery charger with USB cable type C, 20 ml Luer-Lock syringe, filter adapter, 2 cans with 50 filter papers, 100 ml can with cap

#### **Specifications**

Spectral range: 390 ... 950 nm, 18 wavelengths

Ambient temperature: 5 ... 45 °C Rel. humidity: 30 ... 90%

150.000 measurements Internal memory:

Datatransfer: WiFi, GSM

Software: LabCOM software, LabCOM App,

LabCOM Cloud

Power supply: 8500 mA Li-Io battery,

5 V power supply with adapters

Dimensions (W x D x H): 100 x 255 x 59 mm

715 g Weight:

Protection class: IP 54 Warranty: 2 years

Warranty:	2 years			-30%
Туре	PK	Cat. No.	Price	Now
			EUR	EUR
PrimeLab 2.0 Starter-Kit	1	6.322 094	1.199,00	839,30

### Spectrophotometer LLG-uniSPEC 1



- Universally Applicable
- Stand-alone Device





 ${\it LLG-uniSPEC}\ 1\ {\it UV/VIS}\ {\it spectrophotometer}$  is the ideal device for various routine laboratory applications including quality control, basic research and education.

- Standalone unit with large 2.5" LCD Display
- Automatic wavelength setting

Scope of supply: Spectrophotometer, dust cover, manual, 4 glass cuvettes, 2 quartz cuvettes

#### **Specifications**

Optical system: Single beam, grating 1200 lines/mm

Wavelength range: 190 ... 1000 nm

Bandwidth: 2 nm Wavelength setting: Auto Photometric accuracy: ±0.5% T

Photometric range: -0.3 ... 3 A, 0 ... 200% T, 0 ... 9999 C

Photometric mode: T, A, C, F Stray light: ≤0.1% T Photometric stability: ≤0.002 A/30 min LCD, 128 x 64 Dots Display: Detector: Silicon photodiode

Tungsten and deuterium lamp Light source: Output: USB port, parallel port Dimension (W  $\times$  D  $\times$  H): 420 x 280 x 180 mm

12 kg Weight: 85 ... 250 V Power supply:

40% PK Cat. No. Plug type Туре **EUR EUR** LLG-uniSPEC 1 EU/UK 1 6.263 636 1.570.68

#### Colorimeter Ultrospec 35c

Compact, portable colourimetre for measuring the absorbance/transmission of liquid samples in a cuvette or test tube at a specified wavelength to determine the molecular concentration.

- Large, backlit 4.3" LCD colour touchscreen display
- Modes: Absorbance, % transmission, kinetics
- Selectable wavelengths: 450, 500, 520, 540, 600, 640 nm

Scope of supply: Colorimeter, USB-C cable, 8 cuvettes, quick start guide, power supply with plug adapter EU, UK, China/AUS, US

#### **Specifications**

Wavelength range: 450 ... 640 nm Spectral bandwidth: 40 nm Photometric range: 0.3 ... 2.0 A <±0.05A 1A Photometric accuracy: Photometric repeatability: ±0.02A at 1A Dimensions (WxDxH): 170 x 210 x 50 mm 0.6 kg Weight:

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



- Ideal for **Determining Concentration** 

- Large LCD Display



biochrom

				T
-15%				
Now	Price	Cat. No.	PK	
EUR	EUR			

1 4.693 771



Туре

Ultrospec 35c

**EUR** 

1.189,15

#### Cell density meter Ultrospec 30



- Colour Touch Display
- Ideal for Life Science **Applications**



biochrom

Compact, portable device for measuring the density of cells in suspension at 600 nm. Ideally suited for microbiology applications such as plasmid amplification, antibiotic studies, and for performing growth phase analysis in bacterial and yeast suspensions. With the Ultrospec 30, standard curves can be generated using absorbance values or McFarland standards and stored for future quantification.

- Large, backlit 4.3" LCD colour touchscreen display
- USB ports for exporting measurement data
- Intuitive menu arrangement
- Storage of measurement data
- Easy cleaning and maintenance

Scope of supply: Cell density meter, USB-C cable, 8 cuvettes, quick start guide, power supply with plug adapter EU, UK, China/AUS, US

#### **Specifications**

Wavelength: 600 nm Spectral bandwidth: 40 nm 0.3 ... 2.0 A Photometric range: <±0.05A 1A Photometric accuracy: Photometric repeatability: ±0.02A at 1A Illuminants: LFD

170 x 210 x 50 mm Dimensions (WxDxH):

0.6 kg Weight: Power supply: 100 ... 240 V,

15% 50/60 Hz Туре PK Cat. No. Price Now EUR EUR 1 4.693 767

# Hydrometers, relative density (S.G.)



Shot poised. Without thermometer. Reference temperature: +20 °C.

60% Measuring PK Cat. No. Price Length Now divisions range g / ml **EUR** g / ml280 0.800 - 1.000 0.002 9.004.008 11,28 280 1.000 - 1.200 0.002 1 9.004 010 11,48 0.002 280 280 1.200 - 1.400 1.400 - 1.600 11,48 13,20 9.004 012 1 9.004 014 0.002 13,20 300 1.000 - 1.5000.005 1 9,004 060 1.500 - 2.000

#### Density meters DMA 35





# **Anton Paar**

- Portable
- Large Display
- Oscillator Principle





Portable, digital measuring device for the determination of density, relative density and concentration. DMA 35 EX and DMA 35 EX Petrol are certified according to ATEX for applications in hazardous environments.

- On-site measurements for fast reactions
- Oscillator principle (borosilicate glass oscillator)
- Sample filling via manual filling pump or syringe
- Measuring of density, relative density, alcohol concentration, sugar/extraction concentration, API functions, H2SO4 concentration, ten programmable custom-specific measuring units
- Robust case with exchangeable cell
- 3 years warranty

Scope of supply: Density meter, filling tube, adapter for syringe filling, syringes, transportation case, rubber protection for measuring cell, 3 x batteries, allen key, instructions.

#### **Specification**

Density range: 0 ... 3 g/cm<sup>3</sup> 0.0001 g/cm<sup>3</sup> Resolution: Accuracy: ±0.001 g/cm<sup>3</sup> 0 ... 100 °C Sample temperature range: Temperature measurement range: 0 ... 40 °C 0.1 °C Resolution: ±0.2 °C Accuracy:

Reproducibility standard deviation (acc. to ISO 5725):

Sample volume: Data memory:

Display: Interfaces:

Dimensions (W x D x H):

Weight: Power supply:

DMA 35 EX Petrol

IP code:

0.0007 g/cm<sup>3</sup> 2 ml 1024 measurement results, 250 sample IDs, 30 measuring methods coloured LCD, self-rotating Bluetooth®, RFID 103 x 245 x 126 mm 660 g 3 x Mignon alkaline batteries, 1.5 V LR06 AA IP 54

15% PK Cat. No. Type EUR DMA 35 Standard 6.313 803 2.740,40 DMA 35 EX 6.313 804

1 6.313 805

# Thermohygrometer testo 608





----

#### Continuous monitoring of indoor climate

The testo 608-H1 continuously measures humidity, temperature and

As a precise alarm hygrometer, the testo 608-H2 reliably reports when limit values for humidity and temperature are exceeded.

- Continuous display of temperature and humidity or dewpoint
- With dew point calculation and max/min display
- Battery monitoring

#### Additional features testo 608 H2:

- LED alarm, warns if limits are exceeded
- High accuracy ±2%rH

#### **Specifications** testo 608-H1 // testo 608-H2

Power supply: 9 V block battery Dimensions: 111 x 90 x 40 mm 0 ... 50 °C // -10 ... 70 °C Measuring range: Accuracy (at 25 °C): ±0.5 °C (±1 digit) Measuring range: 10 ... 95% rH // 2 ... 98% rH Accuracy (at 25 °C): ±3% rH // ±2% rH 0 ... 50 °C // -10 ... 70 °C Operating temperature:

				-20%
Туре	PK	Cat. No.	Price	Now
			EUR	EUR
testo 608-H1	1	9.726 964	87,00	69,60
testo 608-H2	1	9.726 965	126,00	100,80

# Laboratory Max./Min. thermometer



Display of current, highest and lowest temperature, hold function, alarm at freely adjustable temperature values optical and audibly (upper/lower limit), selectable °C/°F readout.

#### **Specifications**

Sensor: NTC Resolution: 0.1 °C

Response time t90: appr. 15 seconds in water 86 x 57 x 30 mm

Dimensions (L x W x H): Sensor tube (L x diam.): 30 x 5 mm Weight: 100 a

45% Measuring Accuracy PK Cat. No. range EUR EUR 1 9.851 022 11,66

#### Standard PDF Data Logger EBI 300



PDF data logger with different temperature sensors.

- For temperature monitoring HACCP/IFS
- Analysis without software, as automatically generated PDF
   The simple use of the EBI 300 minimises application errors, training and IT costs.
- Complies with EN 12830, ATP, VO(EG) 37/2005

EBI 300: PDF data logger with internal temperature sensor

EBI 300 TE: PDF data logger with external temperature sensor, internal temperature sensor can be used additionally

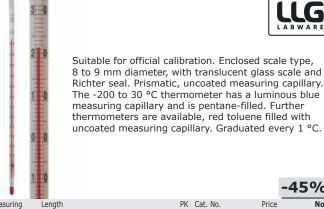
EBI 300 TH: PDF data logger with external humidity and temperature sensor, internal temperature sensor can also be used

#### **Specifications**

-30 to +70 °C Ambient Temperature: -30 to +70 °C Measuring range Temp. EBI 300/300 TH: Measuring range Temp. EBI 300 TE: -35 to +70 °C 0 to 100% r.F. Measuring range Humidity EBI 300 TH: 40.000 samples Memory: Alarms: 2 values IP code: IP 65

				-35%
Туре	PK	Cat. No.	Price	Now
			EUR	EUR
EBI 300	1	7.655 865	94,00	61,10
EBI 300 TH	1	6.266 910	<del>162,00</del>	105,30
EBI 300 TE	1	6.266 911	<del>153,00</del>	99,45

### LLG-Low temperature thermometers, -200 to 30 °C



45%

# Label printer DYMO® LabelWriter™ 550 Turbo



Ethernet interface enables LAN network connectivity.

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

Max. label width: 59 mm
Print speed: 90 labels/min.
Weight: 645 g
Power supply: 24 V, 2.5 A

Туре	External dimensions (W x D x H)	PK Cat. No.	Price	Now
	mm		EUR	EUR
DYMO® LabelWriter™ 550 Turbo	127 x 187 x 136	1 4.687 586	<del>182,00</del>	145,60

# High-performance labels LabelWriter™ for DYMO® label printers 550 Turbo, white



LW Labels with industrial adhesive for secure, permanent adhesion to many surfaces, such as paper, plastic, metal, wood, and glass.

					-40%
Package contents	Dimensions (D x W)	PK	Cat. No.	Price	Now
	mm			EUR	EUR
1 roll with 800 labels	32 x 57	1	4.687 583	<del>159,00</del>	95,40
2 rolls with 450 labels	19 x 64	1	4.687 578	122,00	73,20
2 rolls with 350 labels	25 x 89	1	4.687 579	122,00	73,20
2 rolls with 850 labels	25 x 25	1	4.687 580	122.00	73.20

# Culture tubes, Borosilicate glass 3.3, screw cap



# schuett-biotec.de



Heavy walled, thickness 1.1 mm. Wide neck for easy inoculation and cleaning. Complete with aluminium screw cap (autoclavable/sterilisable) or plastic screw cap (steam autoclavable at 121 °C/sterilisable) and rubber seal.

							-25%
Diam.	Nominal capacity	Length	Screw cap	PK	Cat. No.	Price	Now
mm	ml	mm				EUR	EUR
16	15	98	Aluminium	100	9.010 612	<del>204,50</del>	153,38
16	20	150	Aluminium	100	9.190 600	248,00	186,00
16	15	98	Plastic	100	9.010 613	<del>143,40</del>	107,55
16	20	150	Plastic	100	9.190 605	202,10	151,58
25	50	150	Plastic	100	9.010 620	<del>255,00</del>	191,25

# Tubes, culture, Soda-lime glass, screw cap



-20%

# schuett-biotec.de

250/

EE0/



Complete with aluminium screw cap (autoclavable/sterilisable) or plastic screw cap (steam autoclavable at 121 °C/sterilisable) and rubber seal.

							-20%
Diam.	Nominal capacity	Length	Screw cap	PK	Cat. No.	Price	Now
mm	ml	mm				EUR	EUR
12	3	35	Aluminium	100	9.010 608	71,70	57,36
14	5	50	Aluminium	100	9.010 602	209,20	167,36
27	15	45	Aluminium	100	6.266 815	<del>219,80</del>	175,84
27	20	50	Aluminium	100	6.264 629	212,70	170,16
27	30	75	Aluminium	100	6.266 816	222,10	177,68
14	5	50	Plastic	100	9.010 603	114,00	91,20
27	15	45	Plastic	100	9.010 610	<del>143,40</del>	114,72
27	20	50	Plastic	100	9.010 611	<del>157,50</del>	126,00
27	30	75	Plastic	100	9.010 601	<del>165,70</del>	132,56

### Gel pens Sharpie® S-Gel





Gel pen with ribbed soft-touch grip.

			-55%
Colour	Line width	PK Cat. No. Pric	e <b>Now</b>
	mm	EU	R EUR
black	0.7	12 4.687 591 <del>30,8</del>	€ 13,86
blue	0.7	12 4.687 595 <del>30,8</del>	€ 13,86
red	0.7	12 4.687 594 <del>30,8</del>	0 13,86

# Industrial jerrycans, HDPE





Natural. Jerrycans with capacity of 2 to 20 L. Please order closures separately.



						-40%
Capacity	Dimensions	Thread	PK	Cat. No.	Price	Now
	(W x D x H)	external diam.				
L	mm	mm			EUR	EUR
2.0	145 x 109 x 196	45	25	4.679 547	<del>110,00</del>	66,00
2.5	153 x 115 x 208	45	25	4.679 548	<del>128,75</del>	77,25
3.0	153 x 115 x 240	45	25	4.679 550	<del>132,50</del>	79,50
10.0	230 x 190 x 310	50	10	4.679 546	119,00	59,50
5.0	190 x 145 x 251	50	16	4.679 551	<del>104,00</del>	52,00
20.0	290 x 246 x 385	60	6	4.679 549	<del>164,40</del>	98,64

#### Screw caps with tear-off ring for jerrycans, HDPE

					-50%
For	Colour	PK	Cat. No.	Price	Now
				EUR	EUR
2 / 2,5 / 3	Red	10	9.140 012	9,60	4,80
5 / 10	Red	10	9.140 013	<del>6,40</del>	3,20
20	Red	10	9.140 014	<del>11,00</del>	5,50
5 / 10	Black	10	9.140 015	<del>9,60</del>	4,80

# Erlenmeyer flasks, wide mouth, PMP, GL 45, with red screw cap, PP





# Wide-mouth bottles, soda-lime glass, clear





E00/-



Round thread neck by DIN 168. **Please order screw caps separately.** 



<b>%</b>	- <b>75</b> %							
Now	-	Price	Cat. No.	PK	Neck thread	Height	Diam.	Capacity
<b>EUR</b>		EUR			GL	mm	mm	ml
6,35	4	<del>185,40</del>	7.960 506	18	68	180.5	103.5	1000

Transparent. Suitable for microwaves. Cleaning up to max.  $60^{\circ}$  is recommended to protect the printing.

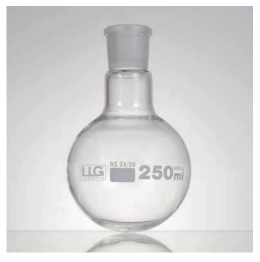
					-40%
Nominal capacity	Grad.	PK	Cat. No.	Price	Now
ml	ml			EUR	EUR
75	10	1	9.140 995	<del>7,25</del>	4,35
125	20	1	9.140 996	<del>8,55</del>	5,13
250	50	1	9.140 997	13,30	7,98
500	100	1	9.140 998	<del>15,10</del>	9,06
1000	200	1	9.140 999	22,30	13,38

# Screw caps for wide-mouth bottles, PP/LDPE

Cap PP, se	eal LDPE					-70%
Neck thread	Material	For bottles	PK	Cat. No.	Price	Now
GL		ml			EUR	EUR
68	PP	1000	100	9.072 197	63,00	18,90



# LLG-Round bottom flasks with standard ground joint, borosilicate glass 3.3



With standard ground joint and white inscription. Acc. to DIN ISO 4797.

					-50%
Ground size	Height	PK	Cat. No.	Price	Now
NS	mm			FLIR	EUR
29/32	90	2	4.686 129	14,80	7,40
	105	2			7,10
		2			8,20
		2			12,60
		1	4.686 141		9,25
29/32	240	1	4.686 143	<del>33,20</del>	16,60
	NS	NS mm 29/32 90 29/32 105 29/32 140 29/32 163 29/32 200	NS mm 29/32 90 2 29/32 105 2 29/32 140 2 29/32 163 2 29/32 200 1	NS mm 29/32 90 2 4.686 129 29/32 105 2 4.686 133 29/32 140 2 4.686 138 29/32 163 2 4.686 138 29/32 200 1 4.686 141	NS mm EUR 29/32 90 2 4.686 129 14,80 29/32 105 2 4.686 133 14,20 29/32 140 2 4.686 134 16,40 29/32 163 2 4.686 138 25,20 29/32 200 1 4.686 141 18,50

# LLG-Separating funnel acc. to Squibb, borosilicate glass 3.3



Separating funnel acc. to Squibb with PTFE stopcock.

- DIN ISO 4800
- With standard ground joint and stopper
- White Graduation

						-50%0
Nominal capacity	Bore	Ground size	PK	Cat. No.	Price	Now
ml	mm	NS			EUR	EUR
50	2.5	19/26	1	4.686 263	42,70	21,35
100	2.5	19/26	1	4.686 264	44,30	22,15
250	4	29/32	1	4.686 265	48,30	24,15
500	4	29/32	1	4.686 266	<del>53,70</del>	26,85
1000	6	29/32	1	4.686 267	<del>75,10</del>	37,55
2000	6	29/32	1	4.686 268	101.30	50,65

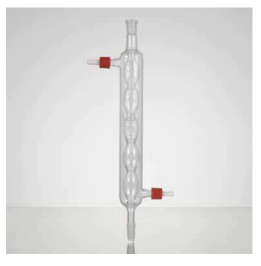
LLG-Two-neck round bottom flasks with standard ground joint, borosilicate glass 3.3, angled side neck



Side neck at 20° angle to the middle neck. With white inscription. Acc. to DIN 12394.

							-50%
Nominal capacity	Dimensions (dia. x H)	Centre neck	Side necks	PK	Cat. No.	Price	Now
ml	mm	NS	NS			EUR	EUR
50	51 x 92	14/23	14/23	1	4.686 152	<del>18,20</del>	9,10
100	64 x 107	14/23	14/23	1	4.686 153	<del>18,70</del>	9,35
250	85 x 142	14/23	14/23	1	4.686 155	<del>23,10</del>	11,55
100	64 x 107	29/32	14/23	1	4.686 154	<del>28,00</del>	14,00
250	85 x 142	29/32	14/23	1	4.686 156	<del>26,80</del>	13,40
500	105 x 165	29/32	14/23	1	4.686 157	34,00	17,00
1000	131 x 203	29/32	14/23	1	4.686 158	<del>54,50</del>	27,25

# LLG-Condenser acc. to Allihn, borosilicate glass 3.3



For condensing vapours. Water connection with with PP olives. With standard ground cone and socket. Acc. to DIN 12576.

						-50%
Effective length	Cone	Socket	PK	Cat. No.	Price	Now
mm	NS	NS			EUR	EUR
250	29/32	29/32	1	4.686 196	42,80	21,40
400	29/32	29/32	1	4.686 197	61,10	30,55

E00/

EOO/

### LLG-Serological pipettes, PS, sterile



### Topseller



-400/6



All LLG serological pipettes are plugged, sterile, pyrogen-free and have an increased volume capacity through extra graduations.

- Also available as short pipettes (5 ml, 10 ml and 25 ml) or wide-mouth pipettes (10 ml)
- Single-packed in easy-to-open plastic/paper packaging

							-40%
Volume	Grad.	Colour code	Negative graduations	PK	Cat. No.	Price	Now
ml	ml					EUR	EUR
1	1/100	yellow	0.3	500	9.380 440	71,90	43,14
2	1/50	green	0.6	500	9.380 441	83,30	49,98
5	1/10	blue	3	200	7.930 401	46,90	28,14
10	1/10	orange	3	200	6.268 240	65,80	39,48
10	1/10	orange (wide mouth)	3	200	9.380 442	<del>54,50</del>	32,70
25	2/10	red	8	150	7.930 403	71,10	42,66
50	5/10	purple	10	100	9.380 443	71,80	43,08
5	1/10	blue (short form)	3	200	6.265 881	81,20	48,72
10	2/10	orange (short form)	10	150	6.265 882	81,20	48,72
25	5/10	red (short form)	9	100	6.265 883	73,30	43,98

### Media Bottles Nalgene™, PETG, square, with screw cap, HDPE



							-40%
Capacity	Diam.	Height	Neck diam. int.	PK	Cat. No.	Price	Now
ml	mm	mm	mm			EUR	EUR
30	38	64	14	280	4.661 898	663,00	397,80
60	41	82	18	200	7.662 116	480,00	288,00
125	53	109	28	96	6.289 580	339,00	203,40
250	59	145	28	60	4.666 084	300,00	180,00
500	74	177	28	40	4.652 706	<del>275,00</del>	165,00
1000	94	220	28	24	7.634 832	277,00	166,20
2000	116	271	39	12	7.633 706	<del>265,00</del>	159,00

### Aspirator LLG-uniVACUUSYS



- Integrated vacuum pump with vacuum control

 Self-closing connectors for quick installation and prevention of liquid or aerosol escape

 Liquid level sensor prevents liquid overflow

- Autoclavable waste collection bottle and nozzle

Scope of supply: Vacuum Aspiration System with integrated vacuum pump, 4-litre waste collection bottle, single channel needles and 8-channel needle aspirator handles, single channel and 8-channel adaptor for 200 µl pipette tips, single channel adaptor for 1000 µl pipette, tubing and quick-connectors



**Specifications** 

Vacuum range: 0 ... 600 mbar (adjustable)
Aspiration rate: 1 ... 15 ml/s
Noise emission: <50 dB(A)

Dimensions (W x D x H): 180 x 320 x 530 mm

Weight: 3.4 kg

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

					-45%
Туре	Plug type	PK	Cat. No.	Price	Now
				EUR	EUR
LLG-uniVACUUSYS	EU	1	6.263 585	1.307,60	719,18
LLG-uniVACUUSYS	UK	1	6.263 586	1.308,10	719,46

# Filter units, PES membrane, sterile





These bottle-top filter units are ideally suited for separating or purifying samples contained in large volumes.

- Bottle-top filter and reservoir bottle are included
- Lightweight and stable wall construction
- Pyrogen-free

			1			-40%
Capacity	Pore size	Neck thread	PK	Cat. No.	Price	Now
ml	μm	mm			EUR	EUR
250	0.22	45	12	6.267 180	91,00	54,60
250	0.45	45	12	6.267 181	91,00	54,60
500	0.22	45	12	6.267 182	<del>146,90</del>	88,14
500	0.45	45	12	6.267 183	146,90	88,14
1000	0.22	45	12	6.267 184	188,30	112,98
1000	0.45	45	12	6.267 185	<del>185,30</del>	111,18



- Made in Germany
- High Quality from Brand



#### Single PCR tubes with attached caps, PP





Colourless 0.2 ml and 0.5 ml PCR tubes with attached lids are suitable for use in thermal cyclers with heatable lids from all common manufacturers.

					-35%
Capacity	Description	PK	Cat. No.	Price	Now
ml				EUR	EUR
0.2	domed cap	1000	9.409 370	71,50	46,48
0.2	flat cap	1000	9.409 371	<del>58,90</del>	38,29
0.5	flat cap	1000	9.409 372	<del>54,00</del>	35,10

#### Strips of 8- PCR tubes plus detached cap strips, PP

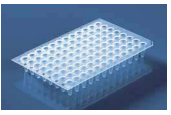


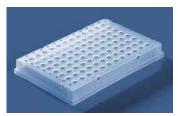


Colourless 8 contiguous 0.2 ml tubes. The separate lids are also available in strips of 8 or 12. Extra thin, even walls for optimum heat transfer. Made of high-quality polypropylene, RNase-, DNase- and DNA-free.

					-35%
Capacity	Description	PK	Cat. No.	Price	Now
ml				EUR	EUR
0.2	without caps	125	9.409 374	94,70	61,56
0.2	with separate flat caps	250	4.007 894	241,40	156,91
0.2	with separate domed caps	250	4.007 895	<del>226,70</del>	147,36

### 96 well PCR-Plates, PP, for PCR or qPCR





9,409 247 9,409 351

The particularly thin-walled design of the PCR plates enables even, fast and precise heat transfer. The edges of the wells are shaped to protect against cross-contamination and allow reliable sealing with the sealing mats designed for the plates. With blue alphanumeric coding and cut corners for easy orientation, or as indicated.

#### 96-well, non-skirted

PP. 0.2 ml wells. 96-well non-skirted PCR plates are suitable for most commercially available thermocyclers.

#### 96-well, semi-skirted

PP. 0.2 ml wells. 96-well semi-skirted PCR plates can easily be labelled or tagged with a barcode.

 $\bf 96\text{-}well$  ,  $\bf skirted$  PP. 0.2 ml wells. 96-well-skirted PCR plates are especially rigid and are optimally suited for use with automatic pipetting systems and for being transported.

						-35%
Description	Volume	Cut corner	PK	Cat. No.	Price	Now
	ml				EUR	EUR
Low Profile, non-skirted	0.15	H12	50	9.409 247	<del>180,50</del>	117,33
Low Profile, semi skirted	0.15	A12	50	9.409 256	180,50	117,33
Low Profile, fully skirted*	0.15	H1	50	9.409 351	305,70	198,71
Standard profile, non-skirted	0.20	A12	50	9.409 254	180,50	117,33
Standard profile, semi skirted	0.20	A12	50	9.409 264	<del>180,50</del>	117,33
Standard profile, non-skirted, elevated rim	0.20	H12	50	9.409 381	191,70	124,61
*Black alphanume	ric code no	additional markings on t	ha cı	it corner		

#### Sealing Films, Self-adhesive, PES



In case the microplates, PCR- and Deepwellplates need not only to be covered but also securely sealed, self-adhesive sealing films are available. These film sheets can be easily applied on the plates and removed also without the use of expensive equipment. They are available in different versions and are especially well-suited for storage or cell- and tissue culture.

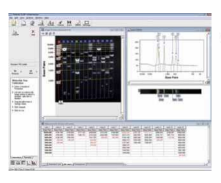
					-35%
Description	Application	PK	Cat. No.	Price	Now
				EUR	EUR
single film	ELISA, PCR	100	9.409 386	<del>129,70</del>	84,31
single film, highly transparent	ELISA, Real-Time PCR	100	4.000 237	187,80	122,07

#### Gel documentation system microDOC with UV-Transilluminator



#### Ideal for Training Purposes







Data transfer to the computer is possible with the optional TotalLab™ 1D software. Use in conjunction with any 21 x 21 cm UV transilluminator. Data storage on the memory card is possible in RAW, TIFF-RGB and JPEG.

microDOC BASIC: The microDOC BASIC is a simple low-cost system comprising a lift-off dark room hood and a 24.1-megapixel digital camera, through which the gel is viewed directly. This system can be supplied with optional TotalLab™ 1D Analysis Software and any one of the 21 x 21 cm transilluminators (please enquire).

TotalLab™ 1D software: is supplied only as part of a complete package with each of the microDOC and transilluminator options. Its main functions include lane creation, background subtraction, band detection, profile deconvolution, and molecular size, pI and quantity calibration. More sophisticated standalone software options are available for 1D applications that require band matching, array, colony counting and image ToolBox functionalities.

#### Camera:

- File Format Design rule for Camera File system, DPOF (version 1.1) compliant
- Focus-Area Selection AF mode and manual focus are available
- Hood
- Multi-power source for camera, Inner light lamp, TFT screen (excludes MicroDOC Basic/1D models)
- Safety Door Switch Automatically disconnects UV transilluminator, while opening the chamber door during operation

#### **Specifications Camera:**

Effective Pixels: 24.1 meganixels

TTL-CT-SIR with CMOS sensor Type: Canon EF/EF-S 18-55 mm Lens:

Maximum Aperture: f/2.8 - f/5.6

 $720 \times 480 \text{ up to } 5.184 \times 3.456$ Image Resolution: Data Type Still images: Exif 2.3 (JPEG), RAW (CR2) Movies: MOV (Image data: H264; Audio data: Linear PCM (stereo))

Ethidium Bromide or Filter: SYBR Green (58 mm) Inner White Light: 2 x 3 W white light LED

(excl. MDOC Basic Models) 8" TFT liquid crystal screen Monitor:

Display Format: 960 x 234 mm Luminance: 300 cd/m<sup>2</sup>

Display Mode: NTSC/PAL mode switchable

Dimensions with camera  $(W \times D \times H)$ :

290 x 325 x 515 mm 110 - 220 V Rated Voltages:

Weight approx.: 7.7 kg 40% PK Cat. No. Description Price Now **EUR EUR** microDOC with UV-Transilluminator 254/312 nm microDOC with UV-Transilluminator 254/365 nm  $\,$ 3.865,38 3.990,72 9.584 756 1 9.584 757

9.584 758

hood and camera only \* incl.Analysis Software TotalLab1D.

microDOC basic system with lift-off dark room

#### UV Crosslinker CL-508



The UV Crosslinker is a UV irradiation system for versatile applications in the field of molecular biology, such as fixing nucleic acids on membranes and removing PCR contamination.

- Spacious stainless steel exposure chamber
- Programmable microprocessor control
- 9 preset programmes for UV dose and exposure time
- LED display and membrane keypad
- Viewing window with UV protection





#### Specifications

Wave length: 254 nm Light source: 5 x 8 W bulb

Energy: 0 ... 9.999 J or 0 ... 99.99 J Timer: 0 ... 999.9 min

260 x 330 x 145 mm Internal dimensions (W  $\times$  D  $\times$  H): External dimensions (W x D x H): 350 x 360 x 305 mm

Weight: 10 kg Power supply: -40% 240 V PK Cat. No. Price Type Now EUR CI-508 1 6.272 847 1.907.82

# Colony counter, Scan® 50/Scan® 50 pro



# interscience



- Intuitive Operation Ergonomic
- Automatic Tip Ejection

Manual colony counter for Petri dishes (from Ø 55 to 90 mm), PetriFilm™, MC-Media Pads™, easyPlate™ and filtration membranes. Counting is performed by a simple touch pressure and is then recorded.

- Counting buttons on both sides, for left or right-handed users
- With inclined counting surface and hand rest
- Light signal for each colony counted
- 9 different sounds and headphone connection
- Darkfield 2, high-contrast, indirect LED lighting
- Counting range 0 1999

Scope of supply: Colony counter Scan 50, mains cable, USB cable, black pen, manual

Scope of supply: Colony counter Scan® 50 pro, headset, power cord, USB cable, black marker pen, user manual

Dimensions (WxDxH): 273 x 295 x 151 mm Power supply: 100 ... 240 V, 50/60 Hz

IP code: TP 20 Waranty: 3 years

,		- /			-20%
Туре	Plug type	PK	Cat. No.	Price	Now
				EUR	EUR
Scan® 50	EU	1	4.688 030	1.073,30	858,64
Scan® 50 pro	EU	1	6.491 432	1.502,60	1.202,08
Scan® 50	UK	1	6.325 238	1.073,30	858,64

1.633,98

-200/

#### Pipette Fillers Profiller™ 447



Electronic pipette filler which allows longer and fatigue-free pipetting due to comfortable hand adjustment. The shape is ideal for working with glass or plastic pipettes. A powerful, quiet motor and a switch to set both aspiration and dispensing speeds enable maximal working efficiency even with large pipetting volumes.

- Powerful pump (fills 25 mL in 3 seconds)
- Comfortable finger triggers
- Low battery light
- NiMH battery rechargeable during use
- Interchangeable protection membrane filter

Scope of delivery: Pipette filler Profiller  $^{\text{TM}}$  447, power supply, four plug adaptors (EU, US/JP, GB, AUS/NZ), two spare hydrophobic filters (0.45  $\mu$ m and 0.2  $\mu$ m), bench and wall stands and instruction manual.

				-40%	
Туре	PK	Cat. No.	Price	Now	
			EUR	EUR	
Profiller™ 447	1	4.665 542	<del>355,50</del>	213,30	

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





-60%

- DIN EN ISO 648, DIN 12687
- Conformity-certified
- With batch date identification
- Calibrated to deliver (EX)
- Ring mark and inscriptions in permanent blue enamel

	183					
Nominal capacity	Tolerance	Length	PK	Cat. No.	Price	Now
ml	± ml	mm			EUR	EUR
1	0.007	310	10	6.272 207	46,30	18,52
2	0.010	330	10	6.272 208	46,40	18,56
3	0.010	360	10	6.272 209	<del>47,50</del>	19,00
4	0.015	360	10	6.272 210	48,70	19,48
5	0.015	400	10	6.272 211	49,80	19,92
10	0.020	440	10	6.272 212	<del>54,60</del>	21,84
15	0.030	455	10	6.272 213	<del>74,90</del>	29,96
20	0.030	510	10	6.272 214	<del>77,20</del>	30,88
25	0.030	520	10	6.272 215	<del>79,60</del>	31,84
50	0.050	540	10	6 272 216	106.00	42 76

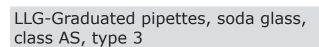
#### Pipette controller, Profiller™ manual 437



For glass and plastic pipettes with a volume of up to 100 ml.

- With a large suction ball
- Soft action lever button
- Efficient blow-out system
- PTFE protection membrane filter, exchangeable
- Alternative colour-coded cones (white, blue, green)

					-40%
Description	Colour	PK	Cat. No.	Price	Now
				EUR	EUR
Pipette controller, Profiller™ manual 437	blue	1	6.320 760	<del>59,10</del>	35,46







-60%

- DIN EN ISO 835, DIN 12699
- Conformity-certified
- With batch date identification
- Calibrated to deliver (EX)
- Ring marks and graduations in permanent blue enamel

100							
Nominal capacity	Graduations	Tolerance	Length	PK	Cat. No.	Price	Now
ml	ml	± ml	mm			EUR	EUR
1	0.01	0.007	360	10	6.272 200	<del>39,20</del>	15,68
2	0.02	0.01	360	10	6.272 201	40,30	16,12
5	0.05	0.03	360	10	6.272 202	45,00	18,00
10	0.1	0.05	360	10	6.272 203	47,40	18,96
20	0.1	0.1	450	10	6.272 204	71,80	28,72
25	0.1	0.1	450	10	6.272 205	73,30	29,32
50	0.1	0.2	720	10	6.272 206	<del>179,40</del>	71,76

#### Chemically-resistant Diaphragm Dosing Pumps SIMDOS® 02/10

- Application: Metering liquids
- Flow rate from 0.03 up to 100 ml/min/Pressure head 60 mWg, suction head 2 mWg and 3 mWg respectively
- Pump heads available in your choice of PP, PVDF or PTFE-diaphragms available in PTFE, valves in FFKM
- Delivery rate adjustable manually and by means of external control and including RS 232 interface
- Additional safety diaphragm for maximum security
- RC Plus control

#### Advantages:

- Intuitive operation, easy calibration
- Adjustable to liquid characteristics
- Self-priming and dry-running
- Spray water protected IP 65

#### **Specifications**

Pressure: 6 bar +5 ... +40 °C Allowed ambient temperature: +5 ... +80 °C Allowed liquid temperature: Dimensions (WxDxH): 93 x 150 x 144 mm Pump head: optional PP, PVDF, PTFE or stainless steel Diaphragm: PTFF

Valves: **FFKM** 

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

Weight: 0.9 kg



### Pipette stand, vertical, PP





The pipette carousel can be rotated 360° and hold up to 94 pipettes.

		<u> </u>	<b>75%</b>
Туре	PK Cat. No.	Price	Now
		EUR	EUR
Pipette stand, vertical	1 9.273 895	<del>59,40</del>	14,85

#### Pipette teats



#### DEUTSCH & NEUMANN

Natural rubber (NR)/Latex or Silicone (VMQ)

						-55%
Capacity	Colour	Material	PK	Cat. No.	Price	Now
ml					EUR	EUR
2	red	NR/Latex	100	4.661 160	95,70	43,07
2	transparent/white	VMQ	10	9.072 682	<del>29,30</del>	13,19

- Additional Timer Free of Charge
- Small Size
- IP 67 Protection Class



# LLG-Pasteur pipettes, Soda-lime-glass





#### Please order Pipette teats separately.

			-50%
Length	Acc. to	PK Cat. No. Price	Now
mm		EUR	EUR
150 230	ISO 7712 ISO 7712	1000 9.411 015 <del>57,30</del> 1000 9.411 020 <del>64,30</del>	28,65 32,15

### Repetitive pipette HandyStep® touch/HandyStep® touch S



- Intuitive Operation
- Ergonomic
- Automatic Tip Ejection





Repetitive pipette with colour touch display and automatic tip size recognition.

HandyStep® touch with the standard modes Multi-Dispensing, Auto-Dispensing, Pipetting and Favorites HandyStep® touch S with the additional functions of Sequential Dispensing, Multi-Aspiration and Titration

- Touchscreen operation with intuitive menu navigation and integrated help function
- Important functions and parameters visible at a glance
- Automatic tip ejection by the press of a button
- Variable volume adjustment from 1.0  $\mu l$  to 50 ml  $\,$
- USB-C connection for quick charging by cable
- Inductive charging with optional charging stand
- Compatible third-party tips can also be used

Scope of supply: Repetitive pipette, includes universal AC adapter (for Europe, UK, USA, Japan, Australia and New Zealand), Li-Ion battery, USB-Type C cable, shelf/rack mount, sample PD-Tips II, operating manual, performance certificate 200/

					-20%
Туре	Colour	PK	Cat. No.	Price	Now
				EUR	EUR
HandyStep® touch	White	1	9.284 015	810,20	648,16
HandyStep® touch, incl. charging stand	White	1	6.275 957	894,60	715,68
HandyStep® touch S	Black	1	9.284 016	1.017,50	814,00
HandyStep® touch S, incl. charging stand	Black	1	6.275 958	1.123,70	898,96

# Laboratory bottles, Borosilicate glass 3.3, GL45, with retrace code





-60%

DIN 168 - 1. EN ISO 4796-1. With graduations and retrace code, pouring ring, PP screw cap with ISO thread. Certificates are available on request.

Capacity	Ext. diam.	Height	PK	Cat. No.	Price	Now
ml	mm	mm			EUR	EUR
100	56	100	10	9.072 331	<del>48,60</del>	19,44
250	70	138	10	9.072 332	<del>53,80</del>	21,52
500	86	176	10	9.072 334	<del>68,50</del>	27,40
1000	101	225	10	9.072 335	100,40	40,16
2000	136	260	10	9.072 336	<del>275,00</del>	110,00
5000	186	330	1	9.072 337	<del>143,60</del>	57,44
10000	234	410	1	9.072 338	<del>226,60</del>	90,64

### Dispenser tips, PD-Tips II







Thanks to patented size coding, HandyStep® touch, HandyStep® touch S, HandyStep® electronic, Gilson® Repetman® and Rainin AutoRep™ E automatically detect the tip volume. The tips are also compatible with all other instruments of the HandyStep® family and with repetitive pipettes from other manufacturers.

- Cylinder: PP/piston: HDPE, 0.1 ml piston: LCP
- Volumes from 0.1 ml to 50 ml
- Comply with the requirements of ISO 8655
- Supplied with batch certificate
- Adapter for sizes 25 ml and 50 ml included
- PD-Tips II cannot be autoclaved; the adapters are autoclavable
- Loose-packed and not sterile

				-35%
Nominal capacity	PK	Cat. No.	Price	Now
ml			EUR	EUR
0.10	100	9.280 950	87,50	56,88
0.50	100	9.280 951	78,30	50,90
1.00	100	9.280 952	<del>78,30</del>	50,90
1.25	100	9.280 953	78,30	50,90
2.50	100	9.280 954	78,30	50,90
5.00	100	9.280 955	<del>78,30</del>	50,90
10.00	100	9.280 956	<del>78,30</del>	50,90
12.50	100	9.280 957	78,30	50,90
25.00	50	9.280 958	44,10	28,67
50.00	25	9.280 959	<del>23,80</del>	15,47

### Laboratory bottles protect+ DURAN®, with retrace code





Highly transparent. The coating provides scratch, leak and splinter protection.

- Coating made of polyamide

**-40%** 

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

Now	Price	Cat. No.	PK	Neck thread	Nominal capacity
EUR	EUR			GL	ml
15,36	<del>25,60</del>	4.693 738	1	45	100
16,26	27,10	4.693 740	1	45	250
19,32	<del>32,20</del>	4.693 742	1	45	500
26,58	44,30	4.693 744	1	45	1000

### Single channel pipette Tacta



- Low force for pipetting and tip ejection
- Ergonomic design for comfortable pipetting
- Fully autoclavable without disassembling
- Materials have high chemical and UV resistance to ensure a long life span for the pipette

							-35%
Capacity	Increments	Accuracy max. vol.	Precision max. vol.	PK	Cat. No.	Price	Now
μΙ	μl	(± R%)	(≤ CV%)			EUR	EUR
0.1 - 3	0.002	1.30	0.80	1	6.284 794	355,00	230,75
0.5 - 10	0.01	1.00	0.60	1	6.282 658	355,00	230,75
2 - 20	0.02	0.90	0.40	1	7.645 491	355,00	230,75
10 - 100	0.10	0.80	0.15	1	6.282 657	355,00	230,75
20 - 200	0.20	0.60	0.15	1	7.645 492	355,00	230,75
100 - 1000	1.00	0.70	0.20	1	6.282 656	355,00	230,75

# LLG-Labware pipette tips, economy 2.0,







The new generation of LLG Labware Pipette tips economy. Compatible with all common pipette brands. You can find the appropriate compatibility list on www.llg-labware.com in the Downloads section.

- Improved optical clarity and pipette fit
- Autoclavable
- DNase and RNase free

						-55%
Capacity	Colour	Package contents	PK	Cat. No.	Price	Now
μΙ					EUR	EUR
0.1 10	transparent	10 x 96 tips in rack	960	4.668 776	<del>59,10</del>	26,60
0.1 10	transparent	10 x 96 tips in rack	960	6.491 406	<del>59,10</del>	26,60
1 200	transparent	10 x 96 tips in rack	960	4.668 778	<del>59,30</del>	26,69
1 200	yellow	10 x 96 tips in rack	960	4.668 779	59,30	26,69
100 1000	transparent	8 x 96 tips in rack	768	4.668 782	43,70	19,67
100 1000	blue	8 x 96 tips in rack	768	4.668 783	43,70	19,67

#### LLG-Pipette tips Low Retention, PP, reload

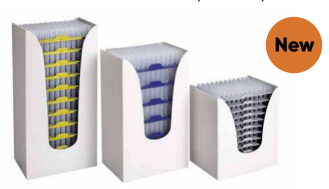




- Compatible with all LLG-Labware Boxes



- Environmentally Friendly



Environmentally friendly and cost-effective refill system for pipette tips for use with the separately available reusable LLG-Pipette tip box. The reload system saves space, reduces plastic waste, and is characterised by safe and easy handling. The pipette tips have a hydrophobic inner surface and ensure maximum sample recovery and high-precision pipetting.

- Colour-coded racks facilitate tip identification
- With volume graduation
- DNase- and RNase-free
- Autoclavable

For research and development only.

#### Please order pipette tip boxes or economy 2.0 pipette tips in racks separately.

						-55%
Capacity	Length	Colour	PK	Cat. No.	Price	Now
μΙ	mm				EUR	EUR
10	31.2	transparent	960	4.694 453	45,00	20,25
10	45.8	transparent	960	4.694 454	45,00	20,25
200	53.4	transparent	960	4.694 455	45,00	20,25
1000	84.3	transparent	480	4.694 456	33,70	15,17

# LLG-Pipette tip box









For Reload System and Bagged Tips





The empty, refillable pipette tip box in 8 x 12 format can be filled with the reload tip racks of the LLG-Pipette tips Low Retention.

- Easy opening and closing of the container with one hand
- Secure rack box closing
- Stackable
- Autoclavable

				-20%
For tips	PK	Cat. No.	Price	Now
			EUR	EUR
10 μl/10 μl XL	10	4.694 461	<del>14,90</del>	11,92
200 μΙ	10	4.694 462	<del>14,90</del>	11,92
1000 µl	8	4.694 463	<del>18,60</del>	14,88

# LLG-Laboratory and hygienic tissues, 2-ply, 150 wipes



Laboratory and hygienic tissues in dispenser box

- Contains 150 white, double-ply tissues, 210 x 220 mm
- Highly absorbent and ultra-soft
- For sensitive application areas

#### Carton of 30 boxes with 150 wipes

			20%
Package contents	PK Cat. No.	Price	Now
		EUR	EUR
Carton of 30 boxes with 150 wipes	30 9.413 220	<del>63,50</del>	50,80

### LLG-Cleaning brushes



Excellent tools for washing and cleaning all types of laboratory bottles, flasks, tubes, condensers, burettes, etc. Brush material is manufactured from the highest quality of fibre/person for a long life cycle. Brush stem is manufactured from corrosion-proof twisted steel wire. The brush handle is manufactured from polypropylene and offers extremely easy handling and use of the brush. The unique handle design enables the hanging of the brush to a convenient place for easy reach. The spherical sponge top part enables access to every corner of the labware and guarantees perfect cleaning results.

							-35%
For	Description	Length	Figure	PK	Cat. No.	Price	Now
		mm				EUR	EUR
burettes and tubings	20 x 125 mm	845	a	10	6.267 293	40,20	26,13
large size bottles	70 x 130 mm	460	b	10	6.267 294	35,30	22,95
medium size bottles	50 x 110 mm	460	С	10	6.267 295	<del>38,10</del>	24,77
small size bottles	40 x 110 mm	380	d	10	6.267 296	33,90	22,04
test tubes	25 x 100 mm	295	е	10	6.267 297	29,70	19,31
narrow test tubes	12 x 80 mm	235	f	10	6.267 298	<del>29,10</del>	18,92

### LLG-Wipe rolls of 102 sheets, 3-ply







Roll with 102 sheets (220 x 260 mm).

- strong when wet
- absorbent
- low lint

				-45%
Package contents	PK	Cat. No.	Price	Now
			EUR	EUR
Roll of 102 tissues	2	9.413 224	6,90	3,80
Roll of 102 tissues	30	4.679 906	94,20	51,81

#### Wipes Multiclean®, 3-ply



- High Wet Strength
- Bulk Pack
- Different Sizes





Handy cleaning cloths, resistant and with high wet strength, they are ideal for light and coarse dirt work. The appropriate holder, whether as a floor stand or for wall mounting is available on request.

							-65%
Width	Length	Weight	Package contents	PK	Cat. No.	Price	Now
mm	mm	g / m <sup>2</sup>				EUR	EUR
220	380	60	2 rolls with 500 tears	2	7.618 013	65,60	22,96
360	380	54	2 rolls with 500 tears	2	7.618 212	95,00	33,25
360	380	54	Roll with 1000 tears	1	7.671 903	88,60	31,01



# LLG-Disposable Gloves *ergo*, Nitrile, Powder-Free



The *ergo* disposable, protective, nitrile gloves combine the comfort and "feel" of latex with the physical and chemical endurance of nitrile, with no risk of allergies. The ideal glove for all applications requires high tactile sensation and protection against chemicals.

- Thin very comfortable to wear
- Excellent tactile sensitivity similar to latex
- Tried and tested quality products made of nitrile
- Excellent resistance to skin irritants in foodstuffs
- Free from phthalates/softeners and allergenic latex proteins
- Colour: Lavender Blue
- Suitable for areas subject to HACCP standards
- Cat. III low chemical resistance. AQL 1.5

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

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

Outside: textured fingers Inside: powder-free halogenated

Thickness (measured in double layer): 0.12 mm

				-60%
Size	PK	Cat. No.	Price	Now
			EUR	EUR
XS	200	9.006 370	25,90	10,36
S	200	9.006 371	25,90	10,36
M	200	9.006 372	<del>25,90</del>	10,36
L	200	9.006 373	<del>25,90</del>	10,36
XL	180	9.006 374	<del>25,90</del>	10,36

### LLG-Safety Eyeshields classic



- CE approved EN166 and EN170
- Integrated side lenses with vents, 180° field of vision
- Frame made of tested hypo-allergenic material
- Side arms adjustable in length and inclination
- 100% UV protection (up to 380 nm)
- Weight: 34 g only

					-50%
Colour	Lens	PK	Cat. No.	Price	Now
				EUR	EUR
Blue	Clear, anti-scratch lens, 2C-1.2 U 1 F CE	1	9.006 001	<del>7,20</del>	3,60

# LLG-Disposable Gloves classic, Latex

EN ISO 374-1
Type C
EN ISO 374-5
EN 420
VIRUS

Proven
Quality

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

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

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

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

Outside: textured fingers Inside: powder free Thickness (measured in double layer): 0.20 mm

				-55%
Size	PK	Cat. No.	Price	Now
			EUR	EUR
S	100	9.006 383	14,90	6,71
M	100	9.006 384	14,90	6,71
L	100	9.006 385	<del>14,90</del>	6,71
XL	90	9.006 386	<del>14,90</del>	6,71

# LLG-Disposable Visitor Gowns, PP



White PP nonwoven 30 g/m², universal size with shirt collar and elastic at the wrists, latex-free, without pocket, 4 push buttons

		-6	0%0
Description	PK Cat. No.	Price	Now
		EUR	EUR
LLG-Visitors gown	50 6.282 796	<del>82,50</del>	33,00

C00/

#### LLG-Electrode stand for 3 electrodes



With cable duct. For three electrodes, 3 openings with diam. 16 mm. Additional opening for a temperature sensor. Three joints for high flexibility and adjustment options.

Base plate: 105 x 125 mm
Base plate weight: 0.7 kg
Max. arm height: 320 mm

				-35%
Туре	PK	Cat. No.	Price	Now
			EUR	EUR
LLG-Electrode stand	1	6.286 248	96.00	62.40

# LLG-Universal indicator paper, rolls





For the determination of pH values. Plastic dispensing reel with 1 roll of 5 m.

					-65%
Range	Description	PK	Cat. No.	Price	Now
pH				EUR	EUR
1 11	Dispensing reel with 1 roll	1	9.129 800	9,40	3,29
1 14	Dispensing reel with 1 roll	1	9.129 802	9,40	3,29
1 11	Refill packs with 3 rolls	3	9.129 801	18,20	6,37
1 14	Refill packs with 3 rolls	3	9.129 803	<del>17,30</del>	6,06

# pH combination electrode, gel electrolyte, SenTix®



Basic pH combination electrodes, with plastic body, gel reference system. Sentix 21-3 and Sentix 41-3 with 3 m fixed cable.

#### **Specifications**

Temperature range:  $0 \dots 80 \, ^{\circ}\mathrm{C}$  pH range:  $0 \dots 14 \, \mathrm{pH}$  Length/diam.:  $120 \, \mathrm{mm/12 \, mm}$  Electrolyte: Gel Diaphragm: Fibre Membrane shape: Cylindrical Membrane resistance at 25°C:  $1 \, \mathrm{G}\Omega$ 

lug: DIN, waterproof

						-25%
Туре	Temperature sensor	Cable	PK	Cat. No.	Price	Now
		m			EUR	EUR
SenTix® 21	-	1	1	9.040 872	<del>159,00</del>	119,25
SenTix®21-3	-	3	1	9.040 873	203,00	152,25
SenTix® 41	NTC 30 kΩ	1	1	9.040 876	241,00	180,75
SenTix® 41-3	NTC 30 kΩ	3	1	9.040 877	288,00	216,00

#### Technical buffer solutions





-35%

Identified by colour-coded labels. Tolerance  $\pm 0.03$  pH.

			33 /0
pH- value	Capacity	PK Cat. No. Price	No
at 25 °C	ml	EUR	EU
4.01	250	1 9.040 727 <del>18,70</del>	12,1
4.01	1000	1 9.040 722 <del>52,80</del>	34,3
7.00	250	1 9.040 728 <del>18,70</del>	12,1
7.00	1000	1 9.040 723 <del>52,80</del>	34,3
10.01	250	1 7.401 072 <del>18,70</del>	12,1
10.01	1000	1 9.040 725 <del>52,80</del>	34,3

#### Pocket Tester SD10 pH/SD40 Multi



SD10 pH: Pocket Tester with waterproof housing for measuring pH, mV, and temperature. Ideal for regular checks in industrial plants or swimming pools. With lanyard and clip on the device head.

SD40 Multi: Pocket Tester with waterproof housing for measuring pH, conductivity, TDS, salinity, and temperature. Ideal for regular checks in industrial plants or swimming pools. With lanyard and clip on the device head.

- Three-colour LED lighting system (blue, green, red) and display symbols for easy handling
- 3 multifunction buttons with symbols
- Up to 3 calibration points
- With stability indicator, alarm for limits, auto-hold, and auto-off function
- Transparent lid for measurement, calibration, and storage of the electrode
- Optimised lid design for an upright and stable position of the tester
- Battery operation (4 x AAA batteries)
- Easy battery and electrode replacement

**Specifications** SD10 pH || SD40 Multi

pH measuring range: 0.00 ... 14.00 Resolution: 0.01

Accuracy:  $\pm 0.01$  ( $\pm 1$  digit) Conductivity: - || 0.01 ... 20.00 mS/cm

-1000 ... 1000 mV mV measuring range: Resolution: 1 mV || 0.1  $\mu$ S/cm, 1  $\mu$ S/cm, 0.01 mS/cm

40 x 180 x 40 mm

±0.2% FS || ±1% FS Accuracy: TDS: - || 0.01 ... 20.00 ppt Resolution: - || 0.1 ppm, 1 ppm, 0.01 ppt

Dimensions (WxDxH): Permissible ambient

temperature: 0 ... 60 °C 80% IP 67

Max. relative humidity: Protection class: Weight: 151 g

				-25%
Туре	PK	Cat. No.	Price	Now
			EUR	EUR
SD10 pH	1	4.694 724	<del>136,00</del>	102,00
SD40 Multi	1	4.694 730	<del>185,00</del>	138,75

#### LLG-pH Meter 5



The LLG-pH meter 5 is a very easy-to-use pH/mV/°C handheld meter.

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

Please order batteries separately (6 x 1.5 V AA)

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 ... 14 pH resolution: 0.01 pH accuracy:  $\pm 0.02 + 2d$ 

0 ... 50 °C, max. 85% r.H. Ambient conditions:

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

				-50%
Туре	PK	Cat. No.	Price	Now
			EUR	EUR
LLG-pH Meter 5	1	6.263 691	309,90	154,95

# pH meter SevenDirect™ SD20-Kits

-2E0/-

pH electrode InLab® Expert Pro-ISM with robust PEEK shaft, integrated NTC 30 kO? temperature sensor and ARGENTAL™ reference system. The electrode is always ready for use as the solid XEROLYT® reference electrolyte does not need to be refilled.

Scope of supply: pH meter SevenDirect™ SD20, electrode arm EasyPlace $^{\text{TM}}$ , pH electrode InLab $^{\otimes}$  Expert Pro-ISM, 3 x 2 calibration buffer sachets pH 4.01, 7.00 and 9.21 or 10.01, protective cover, power supply, get-started-guide

#### **Specifications**

pH range: -2.000 ... 20.000 Accuracy: ±0.002 0.1/0.01/0.001 Resolution: Temperature range: -30 ... 130 °C Accuracy: ±0.1 (0 ... 100 °C) Protection class: IP 54



1 4.684 936

SD20-Kit

919,75

# Refrigerated/heated circulating baths ecocoolR



# Environmentally Friendly Coolant

Consisting of two models, all products in the ecocoolR range are supplied assembled as ready to use kits, complete with accessory hosing, clips and connectors as standard.

- Choice of two models, temperature range -25 °C to 150 °C (model dependent)
- 3 year warranty with Grant renowned service and support, no registration required
- Active cooling through the whole temperature range
- True energy saving of up to 80% against standard compressor units
- Thermostat and chiller work in harmony, neither will operate alone, eliminating any danger of overheating or freezing
- Single front switch for user convenience
- Modern, sleek, attractive design



granto

#### **Specifications**

Volume:
Heating capacity:
Cooling capacity kW
at 20/0/-20 °C:
Max. Temperature range:
Dimensions (W x D):

#### ecocool 100R || ecocool 150R

5 L || 6 L 2160 W || 2280 W

0.25/0.2/0.05 || 0.45/0.35/0.2 -20 ... 100 °C || -25 ... 150 °C 150 x 120 mm

				-20%
Туре	PK	Cat. No.	Price	Now
			EUR	EUR
ecocool 100R	1	4.685 694	4.195,00	3.356,00
ecocool 150R	1	4.685 695	5.140,00	4.112,00

# Metal-cased heating mantles series KM-M, without controller



-35%

200/



LabHEAT® - Heating mantles for flasks, round bottom. Flexible glass yarn heating element in a plastic-coated, chemical-resistant metal housing with built-in power-on and heating zone switch; max. heating element temperature 450 °C; 1.5 m power supply (earthed) cable and RCD (residual current detection); nominal voltage 230V AC.

							33 /0
Capacity	Flask diam.	Rating	Heating zones	PK	Cat. No.	Price	Now
ml	mm	W				EUR	EUR
100	64	100	1	1	9.642 501	289,00	187,85
250	85	150	2	1	9.642 502	<del>294,00</del>	191,10
500	105	200	2	1	9.642 503	<del>307,00</del>	199,55
1000	131	300	2	1	9.642 504	328,00	213,20
2000	166	500	2	1	9.642 505	<del>379,00</del>	246,35
3000	185	600	2	1	9.642 506	416,00	270,40
4000	207	750	2	1	9.642 507	<del>542,00</del>	352,30
5000	223	860	2	1	9.642 508	<del>589,00</del>	382,85
6000	236	1000	2	1	9.642 509	667,00	433,55
Serial heat	ting units and Hea	ting mantles v	vith other spec	ificatio	ons available on	request.	

#### Water baths PURA™



Flexible in use for all purposes in research and quality control. All PURA $^{\text{\tiny{TM}}}$  water baths (except PURA $^{\text{\tiny{TM}}}$  4) have an integrated drain screw. The bright, easy-to-read white LED display is visible, even from a distance. With integrated side recessed grips for easy transport and non-slip rubber feet for safe standing.

- Including platform
- Integrated timer
- Bright display with membrane keypad
- Splash-proof
- Built-in dry-running protection

#### Please order bath cover separately.

Working temperature range:  $18 \dots 99.9 \,^{\circ}\text{C}$ Temperature stability:  $\pm 0.15 \,^{\circ}\text{C}$ Power supply:  $230 \,^{\circ}\text{V}$ ,  $50 \dots 60 \,^{\circ}\text{Hz}$ 

Power su	ipply:	,	230 V, 50 60	) Hz	15%
Туре	Capacity of the bath	External dimensions (W x D x H)	PK Cat. No.	Price	Now
	litres	mm		EUR	EUR
PURA™ 4	0.8 4.5	210 x 350 x 220	1 4.667 880	871,00	740,35
PURA™ 10	1.4 9.5	310 x 350 x 220	1 4.667 881	999,00	849,15
PURA™ 14	2.0 14.0	420 x 350 x 220	1 4.667 882	1.034,00	878,90
PURA™ 22	3.4 25.5	640 x 350 x 260	1 4.667 883	1.136,00	965,60
PURA™ 30	4.8 36.0	860 x 350 x 260	1 4.667 884	1.364,00	1.159,40

#### Lids for Water baths, PURA™



Hinged bath cover.

			-15%
For model	PK Cat. No.	Price	Now
		EUR	EUR
PURA™ 4	1 9.857 93	31 <del>153,00</del>	130,05
PURA™ 10	1 9.857 93	32 <del>192,00</del>	163,20
PURA™ 14	1 9.857 93	3 204,00	173,40
PURA™ 22	1 9.857 93	34 249,00	211,65
PURA™ 30	1 9.857 93	30 <del>1,00</del>	255,85

#### LLG- Floating pellets, PP





Pellets with 20 mm diameter. Can cover 0.1 m². Protect against evaporation and rapid temperature loss. Decreases hazardous vapors. Resistant against most acids, bases, solvents and mineral oils. Temperature stable up to 100 °C.

				-35%
Description	PK	Cat. No.	Price	Now
			EUR	EUR
Floating pellets	250	6.266 611	<del>37,30</del>	24,25





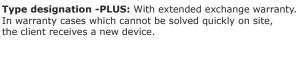
-200/-

### Ultra-low temperature upright freezers ULT series, up to -86 °C

Compact ultra-low temperature freezer for temporary to long-term cold storage of biological samples.

- Temperature logger with USB port
- Battery backup for 48 h
- Digital controller with display
- High/low temperature alarm
- Audible and visual alarm
- Contact for remote alarm
- Porthole for external probe and  $CO_2$  backup
- Eco-friendly, HCFC-free Nature R refrigerant

In warranty cases which cannot be solved quickly on site,





#### **Specifications**

-86 ... -60 °C Temperature range: Temperature probes: 1 x PT 1000 Power supply: 230 V, 50 Hz

								20%
Туре	Capacity	External dimensions (W x D x H)	Internal dimensions (W x D x H)	Weight	PK	Cat. No.	Price	Now
	Litres	mm	mm	kg			EUR	EUR
ULT U35	37	630 x 675 x 650	439 x 271 x 433	59	1	6.322 824	5.400,00	4.320,00
ULT U35-PLUS	37	630 x 675 x 650	439 x 271 x 433	59	1	6.490 712	7.936,00	6.348,80
ULT U100	93	595 x 630 x 825	430 x 425 x 625	60	1	4.672 408	4.990,00	3.992,00
ULT U100-PLUS	93	595 x 630 x 825	430 x 425 x 625	60	1	4.672 428	6.989.00	5.591.20

#### Ultra-low temperature chest freezers ULT series, up to -86 °C

Ultra-low temperature freezer for temporary to long-term cold storage of biological samples. Ideal for daily use in laboratories and scientific

- Digital controller with display
- Audible and visual alarm
- High/low temperature alarm
- Contact for remote alarm
- Battery backup for 48 h Porthole (Ø12 mm) for external probe and CO<sub>2</sub> backup
- Integrated lock
- With 4 castors
- Eco-friendly, HCFC-free Nature R refrigerant



#### Specifications

-86 ... -60 °C Internal humidity: 1 x PT 1000 Temperature probes: Power supply: 230 V, 50 Hz

								20%
Туре	Capacity	External	Internal	Weight	PK	Cat. No.	Price	Now
		dimensions	dimensions					
	Litres	(W x D x H) mm	(W x D x H) mm	ka			EUR	EUR
	Littes			3				
ULT C75	71	555 x 630 x 630	387 x 387 x 465	45	1	4.672 404	4.084,00	3.267,20

200/



#### Telescopic Rods, aluminium



The individual rods have been provided with an end stop. This means that one rod cannot accidentally slip out of another rod. The telescopic rods cannot be rotated radially.

- Increased rigidity by using a cold-rolled profile rod
- Springs made of stainless steel

				-35%
Length	PK	Cat. No.	Price	Now
m			EUR	EUR
0.65 1.20	1	9.303 800	<del>28,20</del>	18,33
0.70 1.80	1	6.266 590	47,70	31,01
1.25 2.50	1	9.303 802	<del>36,10</del>	23,47
0.95 2.80	1	9.303 801	<del>56,30</del>	36,60
1.15 3.00	1	9.303 804	<del>56,30</del>	36,60
1.65 4.50	1	9.303 806	<del>78,50</del>	51,03
1.75 6.00	1	9.303 807	96,30	62,60

# Angular, sample beakers, angled for TeleScoop, PP



With individually variable angle adjustment.

\_2E0/a

					-33%
Capacity	Material	PK	Cat. No.	Price	Now
ml				EUR	EUR
600	PP	1	9.303 810	<del>53,40</del>	34,71
2000	PP	1	9.303 814	<del>59,90</del>	38,94

# Bottle holder for TeleScoop, PP/PA



Holds bottles up to max. 88mm diameter incl. 750 ml bottle (Spare bottle Cat. No. 9.072 987). Suitable for plastic and glass bottles. With a universal quick-action clamping strap.

			-35%
Туре	PK Cat. No	o. Price	Now
		EUR	EUR
Bottle holder	1 9.303	830 <del>62,30</del>	40,50

# Sampling lance milky, stainless steel V4A, acc. to EN ISO 707







Universal powder and granules sampler collector made of AISI 316 stainless steel. Developed especially for milk powder samples, conforms to the standards of DIN and IDF (Int. Dairy Federation). The collector is inserted into bags or casks and the sample is removed using a semicircular profile lance. Autoclavable.

-35%							
Now	Price	Cat. No.	PK	Ext. diam.	Imm. depth	Length	Capacity
EUR	EUR			mm	mm	cm	ml
135,20	<del>208,00</del>	6.051 629	1	28	385	48	150

# Anti-tamper seal-it, self-adhesive roll



If a container opening is sealed with seal-it, the container cannot be opened without destroying the seal-it label. The white labelling field of seal-it can be written on with all conventional writing instruments.

- Clear identification via numbers in sequence
- Integrated control label with the same number, for accompanying documents
- 500 consecutively numbered labels in each roll
- Format 178 mm long, 30 mm wide
- Tear-off perforation for each label

-35%				
Now	Price	Cat. No.	Pi	Туре
EUR	EUR			
94,90	<del>146,00</del>	7.622 477	500	Seal-it

BANDELIN

### Grinding mill, A11 basic





Batch mill for 2 different grinding procedures: Impact grinding of hard, brittle or non-elastic grinding materials with a high-grade stainless steel beater. This beater can be used for a Mohs hardness up to 6 (incl. with delivery). Cutting grinding for pulverizing soft, fibrous materials with a cutting blade (not incl. with delivery).

- Moist and gluey materials can be pulverized by adding water
- Grinding chamber made of Tefcel (PTFE, glass fibre-reinforced) with stainless steel inlet (1.4571), useful volume 80 ml (incl. with delivery). For embrittlement of grinding materials with liquid nitrogen in the grinding chamber

#### **Specifications**

Motor rating input/output:
Speed:
Chamber vol.:
Power-on time ON/OFF:
Auto power off:
Tangential speed:
Max. sample granule size:
Dimensions (W x D x H):

Weight: IP code:

Supply requirements:

Tested to DIN EN IEC 61010-1.

160/100 W
28000 rpm (off load)
80 ml
1/10 min
yes
53 m/sec.
10 mm
85 x 85 x 240 mm
1 5 ka

IP 43 230 V 50/60 Hz

						-2	25%
Туре	Max. speed	Max. Feed quantity/ Flow rate	Plug type	PK	Cat. No.	Price	Now
	rpm	ml				EUR	EUR
A 11 basic	28000	80	EU	1	9.737 801	2.802,00	2.101,50
A 11 basic	28000	80	UK	1	6.202 305	2.802,00	2.101,50
A 11 basic	28000	80	CH	1	4.008 002	2.802,00	2.101,50
Accessories	please order	separately.					

# Accessories for Grinding mill, A11 basic



A 11.2 Cutter: For pulverising soft, fibrous grinding materials.

 $\bf A$  11.3 Beater, hard metal: For pulverising substances with a Mohs hardness up to 9, chrome-carbide coated

A 11.4 Grinding container, 250ml: Made of polycarbonate with stainless steel inlet. Not suitable for cooling with  $N_2$ , only applicable with double beater A 11.6.

					-25%
Туре	Description	PK	Cat. No.	Price	Now
				EUR	EUR
A 11.2	Cutter	1	9.737 806	<del>208,00</del>	156,00
A 11.3	Beater	1	9.737 807	<del>260,00</del>	195,00
A 11.4	Grinding container, 250 ml	1	9.737 805	<del>701,00</del>	525,75

# Ultrasonic homogeniser SONOPULS HD 5020, complete set



# Complete Set



For volumes from 0.1 to 25 ml (depending on the sonotrode used).

Ready-to-operate set for volumes from 0.1 to 10 ml consisting of:

- Ultrasound generator GM 5000
- Ultrasonic converter UW 5020
- Sonotrode MS 1.5, Ø 1.5 mm

#### **Specifications**

 HF-Generator
 GM 5000

 Dimensions (W x D x H):
 195 x 385 x 215 mm

 Converter
 UW 5020

 Dimensions (Ø x L):
 50 x 150 mm

 Ultrasonic nominal power:
 max. 20 W

 Working frequency:
 40 kHz

Power supply: 90 ... 250 V, 50/60 Hz

					-	, ,	
Туре	Plug type	PK	Cat. No.	Price		Now	
				EUR		EUR	
SONOPULS HD 5020 Stand (4.672 126) an	EU d processing vessel are not included.		4.686 319	4.604,00	2.99	2,60	

#### Temperature probe TM 5000



The temperature probe can be connected to the socket of the ultrasonic transducer.

#### Specifications

Diam. Probe Shaft Tip: 1.9 mm Length Probe shaft: 150 mm Temp. range: -10 ... 125 °C

remp. range:	-10 125 °C	-35%
Туре	PK Cat. No.	Price <b>Now</b>
		EUR EUR
TM 5000	1 6.323 235	<del>386,00</del> <b>250,90</b>

-35%

#### LLG-2in1 KITs with Short Thread Vials ND9

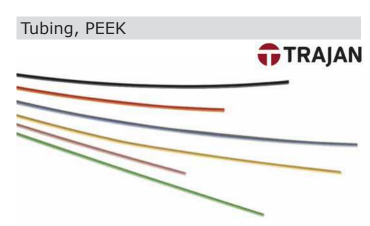




b.safe

2in1 KITs contain 100 vials (1.5 ml) and 100 closures in an orange PP Box.

				-4	40%
Description	Cover type	PK	Cat. No.	Price	Now
				EUR	EUR
clear	Short Thread Cap, blue, hole, Silicon white / PTFE red	100	9.003 560	4 <del>2,70</del>	25,62
clear	Short Thread Cap, blue, hole, Silicon white / PTFE blue, slitted	100	7.621 765	<del>57,10</del>	34,26
clear	Short Thread Cap, transparent, hole, Silicon white / PTFE red	100	9.003 561	<del>38,20</del>	22,92
clear, labelling field	Short Thread Cap, blue, hole, Silicon white / PTFE blue, slitted	100	9.003 562	<del>57,50</del>	34,50
clear, labelling field	UltraClean Short Thread Cap, blue, hole, Silicon white / PFE red	100	7.970 892	4 <del>5,50</del>	27,30
amber, labelling field	UltraClean Short Thread Cap, blue, hole, Silicon white / PFE red	100	6.266 871	45,20	27,12



For use in LC, LCMS and automation technology. The polyetheretherketone (PEEK) tubing is a flexible alternative to stainless steel tubing in high-pressure applications.

- Smooth inner surface
- Good chemical resistance
- Bio-inert and biocompatible
- Operating temperature up to max. 100 °C  $\,$
- Pressure stable up to 483 bar (7000 psi, 48000 kPa)

							-30%
Int. diam.	Ext. diam.	Length	Colour	PK	Cat. No.	Price	Now
mm	mm	m				EUR	EUR
0.13	1.6	1.5	red	1	4.662 782	<del>27,30</del>	19,11
0.18	1.6	1.5	yellow	1	4.662 783	27,30	19,11
0.25	1.6	1.5	blue	1	4.662 784	<del>19,70</del>	13,79
0.13	1.6	3	red	1	4.662 785	54,10	37,87

### Accessories for PEEK Tubing



Fingertight fittings for HPLC tubing made of PEEK.

1					-30%
Туре	Pressure	PK	Cat. No.	Price	Now
	max. bar			EUR	EUR
1/16" 10-32 UNF	345	10	4.664 157	<del>112,40</del>	78,68
1/32" 10-32 UNF	345	10	4.664 159	<del>116,10</del>	81,27

### b.safe caps, GL45, PP/PPS, PFAS Analytic



Ideal for PFAS-Analysis



Screw caps, with freely movable insert made of PP, with female threads UNF 1/4" 28G, for connecting capillary tubing (O.D. 3.2 mm) and a b.safe air valve. Free from polyhaloolefins.

- Insert made of PP
- Fittings made of PEIdeal for PFAS analysis

Scope of supply: Cap, fittings (PE), blind fittings (PE), air valve with service life indicator

Capillary connections:

Quantity of fittings: 3 x 3.2 mm

Quantity of blind fittings: Neck thread: GL 45

				-25%
Туре	PK	Cat. No.	Price	Now
			EUR	EUR
b.safe-Cap	1	4.694 468	114,90	86,18

000/

### Ultrapure water system Ultra Clear™ TP ED Polisher





- Large Touch Display
- For Demineralised Water



The Ultra Clear TP ED Polisher models are designed for deionised water feed at conductivity < 20  $\mu S/cm$  and deliver up to 2 l/min ultrapure water.

- 7" Multi-color touch display
- For deionised water with max. 20  $\mu\text{S/cm}$
- TOC oxidation and monitoring (TM)
- User-guided, integrated disinfection mode
- Temperature compensation can be switched off
- Energy saving mode
- Wall mounting possible
- Modbus connectivity
- USB, printer and SD card connection

 $\textbf{Scope of supply:} \ \text{ultrapure water system, 1 set of modules and filters}$ 

#### **Specifications**

TOC value: < 3 ppb Conductivity: 0.055  $\mu$ S/cm Ultra pure water output: up to 2 l/min Resistance: 18.2 M $\Omega$ -cm Bacteria: < 0.1 KbE/ml

Particle > 0.2  $\mu$ m/ml: < 1 Weight: 23 kg Rating: 225 W

Supply requirements: 100 ... 240 V, 50/60 Hz

			-20%
Туре	PK Cat. No.	Price	Now
		EUR	EUR
Ultra Clear™ TP ED UV	1 4.683 652	2 <del>6.733,00</del>	5.386,40

### Water, ultra pure





Water for a variety of applications in analytical chemistry.  $H_2O$  - LF < 1  $\mu S/cm$  -  $0.4~\mu m,$  UV filtrated.

					-70%
Туре	Nominal capacity	PK	Cat. No.	Price	Now
	ml			EUR	EUR
Water, ultra pure	5000	1	4.675 028	<del>34,40</del>	10,32

#### Distilled water





Deionized and UV irradiated. Acc to DIN 43530/EN 385. In plastic canister.

#### Specifications

pH value: <7.0
Conductivity: <5 μS/cm
Hardness: <0.02 mmol/l
Chlorine content: <2 mg/l

				-20%
Capacity	PK	Cat. No.	Price	Now
L			EUR	EUR
10.0	1	6.273 852	10,30	8,24
20.0	1	6.280 900	<del>20,60</del>	16,48

### Desiccator cabinets, vacuum







Vakuum 2

Solid walls of 25 mm thickness, circular silicone gasket, vacuum gauge, Vaccum 1 including two shelves, usable with up to three shelves, Vacuum 2 including three shelves, usable with up to five shelves, and Vacuum 3 including four shelves, usable with up to seven shelves.

- Clear acrylic panels, the interior is visible from all sides
- Circular silicone seal
- Variable height shelves
- Vacuum gauge (0 to 760 mm of mercury)
- Vacuum up to 0.0001 Torr
- Two needle valves with O.D. 9.0 mm

#### **Specifications**

Usable volume/Total volume:

Maximum all-over load per shelf:

Total all-over load:

Vacuum 1/Vacuum 2/Vacuum 3

18 I/25 I/32 I

9 kg

30 kg/40 kg/50 kg

						-30%
Туре	Internal dimensions (W x D x H)	External dimensions (W x D x H)	PK	Cat. No.	Price	Now
	mm	mm			EUR	EUR
Vacuum 1	260 x 260 x 260	300 x 300 x 340	1	9.042 002	5.469,40	3.828,58
Vacuum 2	260 x 260 x 360	300 x 300 x 440	1	9.042 003	6.119,10	4.283,37
Vacuum 3	265 x 260 x 460	315 x 310 x 550	1	9.042 004	<del>7.442,80</del>	5.209,96

# Water jet pump, nickel-plated





Nickel-plated brass, non-return valve, with connection for quick coupling. ----

						-30%
Description	Thread	Weight	PK	Cat. No.	Price	Now
		g			EUR	EUR
Water jet pump	G 1/2	188	1	9.303 000	<del>74,50</del>	52,15
Quick coupling for water jet pump			1	9.303 001	21,30	14,91

#### Diaphragm pumps chemistry design, ME 1C





Thanks to their user-friendly functionality, compactness and high performance, the ME 1C diaphragm pumps are the perfect partner for single filtration and multiple suction devices. Single-stage diaphragm pumps are ideal for continuous, oil-free pumping of gases with low vacuum requirements. In chemical diaphragm pumps ("C"), the pumped gases and vapours only come into contact with chemical-resistant fluoroplastics. An optional vacuum fine adjustment head with a manual control valve and pressure gauge allows infinitely variable adjustment of the effective pumping speed and the ultimate vacuum.

							-25%
Туре	Flow rate	Ultimate vacuum	Connector	PK	Cat. No.	Price	Now
	(50/60 Hz) L / min.	without / wit mbar	n gas ballast			EUR	EUR
ME 1C	11.66 / 14.16	100	CEE	1	9.880 934	985,00	738,75
ME 1C	11.66 / 14.16	100	CH	1	9.880 935	985,00	738,75
ME 1C	11.66 / 14.16	100	UK	1	9.880 936	985,00	738,75

# Vacuum tubing, rubber (NR)

# **DEUTSCH & NEUMANN!**



Red. Durometer 45 Shore A. Supplied: 1 x 10 metres.

					-80%
Int. diam.	Wall thickness	PK	Cat. No.	Price	Now
mm	mm			EUR	EUR
6	5	10	9.205 812	225,00	45,00
7	4	10	4.679 012	216,00	43,20
8	5	10	9.205 814	296,00	59,20

#### Precision balance PCJ, IoT-Line



- LIMS Connection
- Large Display





The KERN Universal Port (KUP) permits the connection of an external KUP interface adapter, such as RS-232, USB, Bluetooth, WiFi or Ethernet, for the exchange of data and control commands, without any installation outlay. Data query and remote control of the balance via computer or CRM/ERP systems using KERN Communication Protocol.

- Backlit LCD, digit height 21 mm
- Alibi memory for paperless archiving of weighing results
- Internal adjustment using the rotary control on the side
- The balance can be adjusted in battery operation
- Connection to laboratory information systems (LIMS)
- GLP/ISO record
- Battery operation,  $4\times1.5$  V AA standard, operating time up to 20 h Permissible ambient temperature 15-35 °C

Scope of supply: Precision balance, protective working cover, hook for underfloor weighing

#### **Specifications** PCJ 600-2M || PCJ 6000-1M

Max. load: 600 q

Readability: 0.01 g || 0.1 g Reproducibility: 0.01 g || 0.1 g ±0.03 g || ±0.3 g Linearity:

Weighing plate (WxD): 130 x 130 mm || 150 x 170 mm

Dimensions (WxDxH): 163 x 245 x 80 mm

Power supply: 100 ... 240 V AC, 50/60 Hz Weight: 2.0 kg || 2.8 kg

					, 0
Туре	PK	Cat. No.	Price		Now
			EUR		EUR
PCJ 600-2M	1	6.326 962	430,00	2	79,50
PCJ 6000-1M	1	6.326 961	440,00	2	86,00

### Balance bench with granite slab



-35%



Designed to absorb shocks and vibrations that would otherwise falsify the weighing result. With a granite stone plate supported on rubber elements, which serves as a standing surface for an analytical balance. The worktop encloses the stone plate and offers many storage options.

#### **Specifications**

Description

Dimensions (W  $\times$  D  $\times$  H): Dimensions granite slab

768 x 648 x 800 mm (height adjustable)

(W x D x H): 410 x 270 x 115 mm Net weight:

35% approx. 55 kg PK Cat. No. Price

EUR **EUR** 1 6.262 477 Balance bench with granite slab 669,50

#### Analytical balances Explorer® EX



- High-resolution, colour VGA touchscreen, multilingual, with icons for easy operation
- Application: Weighing functions (17 weighing units plus free weighing units), piece counting, percentage weighing, animal weighing/dynamic weighing, check weighing, filling weighing, totalising, formulation, differential weighing, density determination, maximum value hold, ingredient calculation, pipette calibration, gross/net/tare function
- Operation: Mains operation
- Interfaces: Easily accessible communication interfaces (USB, RS232), additional 3rd slot for communication (Ethernet or 2nd RS232) Data output by GMP/GLP with time

and date, direct data transfer



Glass draft shield with a hinged door at the top, replaceable labour protection cover.

Equipment: 3-door, frameless draft shield with interchangeable panes for models with 0.1 mg and 1 mg, optionally with automatic draft shield door. Automatic internal calibration AutoCal. Illuminated bubble level. Selectable ambient and pressure settings. Integrated underfloor weighing hook. Labour protection cover. Locking switch for the software.

						-40%
Туре	Weighing range	Readability	PK	Cat. No.	Price	Now
	g				EUR	EUR
EX125	120	0.01 mg	1	6.268 202	7.200,00	4.320,00
EX224	220	0.1 mg	1	9.902 371	5.030,00	3.018,00
EX224/AD*	220	0.1 mg	1	6.266 074	6.205,00	3.723,00
EX225D	120 / 220**	0.01 / 0.1 mg	1	6.268 203	7.475,00	4.485,00
EX225D/AD*	120 / 220**	0.01 / 0.1 mg	1	6.268 204	10.020,00	6.012,00
*Automatic door	, ""Duai range					

### Weight set E2, cylindrical shape, with wooden box





. . . . .

Stainless steel, polished. In fully lined wooden boxes. With glove for handling weights (included in weight sets up to 100 g), tweezers and dust brush. Internationally recognised DAkkS certificates are available.

				-35%
Description	PK	Cat. No.	Price	Now
			EUR	EUR
1 mg 500 g	1	7.631 331	1.480,00	962,00

#### Magnetic stirrer LLG-uniSTIRRER 2









-55%

**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.

Support rod, aluminium (Cat. No. 6.263 435) available as an optional accessory.

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

#### **Specifications**

Weight: 0.5 kg

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

IP code: IP 21

Туре	Plug type	PK	Cat. No.	Price		Now
				EUR		EUR
LLG-uniSTIRRER 2	EU	1	6.263 430	<del>121,90</del>	5	4,86
LLG-uniSTIRRER 2	UK	1	6.263 431	115,20		51,84

# Multi-position magnetic stirrers MIX 15 eco





- Digital Display
- Made in Germany





Without heating. Non-mechanical, electronic induction drive, 100% wear-free and maintenance-free. With 15 stirring positions, e.g. for 6 L x 1 L Erlenmeyer flasks or 15 ml x 250 ml beakers (high form). Suitable for mass screening and biological applications, even in humidity incubators. With a built-in controller, digital speed indicator and SoftStart drive. Supplied with mains adapter. 3-year warranty. Made in Germany.

#### **Specifications**

Dimensions (W x D x H): 245 x 425 x 38 mm

Weight: 7.7 kg
IP code: IP 65
Power supply: 115/230 V, 50/60 Hz

		50/60 H	Z	-20%
Туре	PK	Cat. No.	Price	Now
			EUR	EUR
MIX 15 eco	1	9 645 958	1 177 00	941 60

#### Magnetic stirrer Hei-Mix





-30%

- Up to 5 Litres
- White PVDF Plate
- Without heating
- The white surface makes the device suitable for titrations
- The Hei-Mix S has a PVDF control plate and a polyamide housing

#### **Specifications**

Dimensions (W x D x H): 126 x 140 x 80 mm

Weight: 1.1 kg
Power supply: 230 V
Protection class: IP 21

					00,0
Туре	Plug type	PK	Cat. No.	Price	Now
				EUR	EUR
Hei-Mix S	EU	1	9.720 167	<del>281,00</del>	196,70
Hei-Mix S	UK	1	6.201 570	281,00	196,70

# Vortex mixers ZX4/WIZARD/TX4 with IR sensor



Vortexers with patented IR sensor for sample recognition: the shaking process starts automatically when the sample tube approaches the mixing cup head.

- For IR sensor and continuous operation
- Electronic speed control
- Adjustable shaking speeds up to 3000 min<sup>-1</sup>
- Very good chemical resistance

ZX4: Analog vortex mixer

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

Scope of delivery: Vortex mixer with mixing head

#### **Specifications**

Type of movement: orbital
Orbital diameter: 4.5 mm
Speed range: 0 ... 3000 rpm
Input power 15 W
IP code: IP 42

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

	3 years				
Net weight	Plug type	PK	Cat. No.	Price	Now
kg				EUR	EUR
2.7	EU	1	7.971 461	208,00	166,40
2.7	EU	1	4.666 714	252,00	201,60
2.2	EU	1	4.666 536	242,00	193,60
2.7	EU	1	4.666 537	<del>296,00</del>	236,80
	kg 2.7 2.7 2.2	kg 2.7 EU 2.7 EU 2.2 EU	Net weight   Plug type   PK   kg   2.7   EU   1   2.7   EU   1   2.2   EU   1	Net weight Plug type PK Cat. No.  kg 2.7 EU 1 7.971 461 2.7 EU 1 4.666 714 2.2 EU 1 4.666 536	kg EUR 2.7 EU 1 7.971 461 <del>208,00</del> 2.7 EU 1 4.666 714 <del>252,00</del> 2.2 EU 1 4.666 536 <del>242,00</del>

----

#### Centrifuge Frontier™ Multi FC5707



New in the Range

- For 15 and 50 ml Tubes



Compact multifunctional centrifuge for general laboratory applications, with splash-proof control panel and touch-wheel control. The pre-installed angle rotor is suitable for round-bottom and conical tubes, as well as for conventional blood tubes.



- Backlit, two-lined LCD
- Quiet brushless motor
- 10 acceleration and deceleration rates
- Fast spin for small measurement runs
- Timer 10 s to 99 h 59 min 59 s
- Memory for up to 99 programmes
- Lid locking system
- Imbalance sensor
- Angle rotor for 4 x 50 ml or 4 x 15 ml tubes

Scope of supply: Centrifuge, 4 x 50/15 ml angle rotor

#### **Specifications**

Max. rcf: 4445 x g
Speed: 200 ... 6800 rpm
Permitted ambient temperature: 2 ... 35 °C
Dimensions (WxDxH): 277 x 356 x 236 mm
Power supply: 230 V, 50/60 Hz
Weight: 10 kg

				-40%
Туре	PK	Cat. No.	Price	Now
			EUR	EUR
FC5707+R09	1	6.492 207	1.310,00	786,00

# LLG-Centrifuge Tubes economy, PP



- With flat PE caps
- With conical bottom (15 and 50 ml) or with self-standing bottom (50 ml)
- Easy-to-read black-volume graduations
- 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
- Autoclavable at 121 °C and freezable to -80 °C
- Free of pyrogens
- DNase/RNase-free



						-45%
Capacity	Description	Form	PK	Cat. No.	Price	Now
ml					EUR	EUR
15	Sterile, in bag of 25 pieces	conical	500	4.668 482	<del>105,10</del>	57,81
50	Sterile, in bag of 25 pieces	conical	500	4.668 483	129,80	71,39
50	Sterile, in bag of 25 pieces	with rim	500	4.668 486	144,20	79,31
15	Aseptically, bulk pack	conical	500	6.270 403	119,70	65,84
50	Aseptically, bulk pack	conical	500	6.270 404	133,00	73,15
50	Aseptically, bulk pack	with rim	500	6.270 405	<del>160,20</del>	88,11

#### Midi centrifuge G-L



For 1,5 and 2 ml Tubes



Ideal for all types of separation processes, such as in molecular biology. It can be used with standard 1.5/2 ml tubes as well as with PCR strips. The cover opens automatically at the press of a button.

- High-performance motor
- With metal cover
- Starts only when the cover is firmly closed
- Direct and easy setting of speed, rotational speed and programs via membrane keypad



**Scope of delivery:** Midi centrifuge inkl. metal rotor and cover for 12 vessels, with a capacity of 1.5/2 ml

#### **Specifications**

 Max. RCF:
 16500 x g

 Max. speed:
 15700 rpm

 Max. capacity:
 12 x 1.5/2.0 ml

Power consumption: 65 W

Dimensions (W x D x H): 200 x 280 x 140 mm

Weight: 3.9 kg

Power supply: 220 ... 230 V, 50 ... 60 Hz

Protection class: IP 20

						-25%
Туре	Plug type	P	K	Cat. No.	Price	Now
					EUR	EUR
G-L	EU		1	4.664 755	1.049,00	786,75
G-L	UK		1	6.327 434	1.049,00	786,75
G-L	CH		1	6.327 435	1.049,00	786,75

# LLG-Microcentrifuge tubes, PP







LLG Microtubes cover standard volumes for a variety of sample tests. Certified DNase-, RNase- and pyrogen-free. Clear, in bags. Suitable for microbiology.

#### Specifications Autoclavability

Temperature: 121 °C

Pressure: 1.05 bar or 15 psi Time: 20 minutes or less

Centrifugation

Fixed angle rotor: 25000 x g Swing out rotor: 70000 x g

-45%		5				
Now	Price	Cat. No.	PK	Max.	Volume	Form
EUR	EUR			rcf	ml	
11,99	21,80	9.409 023	1000	20000	0.5	conical
12,43	22,60	9.409 024	1000	25000	1.5	conical
14,69	<del>26,70</del>	9.409 025	1000	25000	2.0	round

\_1E0/



Achrom Phlippostraat 7 9870 Machelen, Belgium Phone +32 9 380 06 47 Email achrom@achrom.be



# LABORTOPS

#### Rotary Evaporator Hei-VAP Core



Organised and with direct access to the basic parameters of rotation speed and heating bath temperature at all times. For integration into an existing vacuum system or configuration with an optional vacuum controller.

- Clear digital display for showing the current values and button for displaying the set values
- Direct access to rotation and heating bath via separate rotary pushbuttons with LED light to indicate activity
- Locking function for the values to prevent unintentional adjustment or overheating
- Residual heat warning at >50 °C
- Easy adjustment of the immersion depth up to 155 mm and the angle of inclination of the vaporiser bulb from  $20^{\circ}$  to  $80^{\circ}$
- Grease-free glass sets thanks to innovative sealing technology
- Optional cable extension means the control panel can also be installed outside closed fume cupboards

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

#### **Specifications**

Drive

Speed range: 10 ... 280 rpm
Speed display: Digital
Stroke displacement: 155 mm
Protection class: IP 20
Heating bath
Bath volume: 4.5 L
Temperature range: Ambient ... 210 °C

Protection class: IP 67

General data

Max. size evaporating flask: 5 L
Condensing surface: 1400 cm²
Condensing surface XL condenser: 2200 cm²
Power supply: 230 V



- Residual Heat Warning
- With Hand Lift
- Vertical Glass Set

						25%
Description	Glassware	Plug type	PK	Cat. No.	Price	Now
	set					
					EUR	EUR
G1 Angled condenser	standard	EU	1	4.666 085	3.823,00	2.867,25
G1 Angled condenser	standard	UK	1	4.666 107	3.823,00	2.867,25
G1 Angled condenser	standard	CH	1	4.666 127	3.823,00	2.867,25