



Good quality! Great value!

Wide range of instruments at attractive prices!





























Very thin and small footprint!

An ultra-flat inductive magnetic stirrer without heating with timer for applications in biology and biochemistry.

The modern magnet coil technology consists only of non-moving parts and therefore guarantees a wear-free drive.

For a better mixing of samples it is possible to change the direction of rotation every 30 seconds.

- Timer (1 min to 99 min, infinetly)
- 100% wear- and maintenance-free inductive drive
- LED-display for an exact adjustment of the rotation speed
- Digital regulated rotation speed
- Alteration of the stirring direction
- High protection class IP 65
- Stainless steel surface

Scope of delivery: magnetic stirrer, power cable, adapters for UK

Specifications

Stirring quantity (H,O): 800 ml **Speed range:** 15 to 1500 rpm

Permissible ambient temperature: 5 to 40 °C

Magnetic bar: max. 25 mm

Display: LED

Heating plate: 94 mm diam./ Stainless steel Dimensions (WxDxH): 110 x 155 x 12 mm

Weight: 0.5 kg

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

Protection class: IP 65



Simple and cost-efficient!

A reasonably priced 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.

Specifications

Stirring quantity (H,O): 1000 ml Speed range: 0 to 2000 rpm

Permissible ambient temperature: 0 to 50 °C

Permissible relative moisture: 85 %

Material: ABS case

Dimensions (WxDxH): $150 \times 135 \times 53 \text{ mm}$

Weight: 0.5 kg

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

Protection class: IP 21

Туре	PK	Cat. No.
uniSTIRRER 1	1	6.263 420

Туре	PK	CatNo.
uniSTIRRER 2 with EU-plug	1	6.263 430
uniSTIRRER 2 with UK-plug	1	6.263 431
Support rod, aluminum	1	6,263 435











Low-priced Package!

Low-priced magnetic stirrer with LED display to control all parameters, an integrated temperature control as well as an enclosed design (IP42). The included PT-1000 sensor ensures an exact temperature control. A stand rod with a sensor holder is supplied with this instrument. The integrated HOT-sign warns the user of a hot plate even if the device is switched off.

- LED display to set the exact rotation speed and the temperature
- Digital controlled rotation speed and temperature
- ,HOT' warning sign, even if the device is switched off
- Sensor PT-1000 is included
- Integrated temperature control
- Stand rod and sensor holder is supplied

Scope of delivery: magnetic stirrer with PT-1000, stand rod and fixing material

Specifications

Stirring quantity (H₂O): 3 | Speed range: 100 bis 1500 rpm Magnetic bar: max. 50 mm Setting accuracy: ±10 rpm

Display: LED

Heating plate: 135mm diam. / Stainless steel **Permissible ambient temperature:** 5 to 40 °C

Temperature range: RT to 280 °C

Setting accuracy: ±1 °C Control accuracy:±2 °C Heat output: 500 W

Safety temperature: 320 °C

Dimensions (W x D x H): 155 x 215 x 100 mm

Weight: 1,5 kg

Power supply: 200 - 240 V, 50/60 Hz

Protection class: IP 42

Туре	PK	Cat. No.
uniSTIRRER 3 with EU-plug	1	6.263 410
uniSTIRRER 3 with LIK-nlug	1	6 263 411

uniSTIRRER 5

Advanced and powerful!

Universal magnetic stirrer with an outstanding price-performance ratio. Safety features include a "hot" warning display and a stirring function that continues to run until the plate temperature is below 50 °C, even when the device is switched off. An integrated control function offers precise control of the heated fluid temperature via a remote PT1000 temperature probe. The device is equipped with a ceramic plate, suitable for the LLG-Universal reaction block systems.

- Maintenance-free, brushless DC motor
- Timer (1min to 99h 59min)
- Digital control and backlit display
- Can be controlled remotely via an RS232 interface
- Hot surface indicator
- White ceramic-coated, stainless steel top plate
- Connection for PT1000, integrated control function

Scope of delivery: Magnetic stirrer with PT1000 probe, rod and holder

Specifications

Stirring quantity (H₂O): 20 I Speed range: 100 to 1500 rpm

Accuracy: ±1 rpm Magnetic bar: 80 mm

Display: LCD

Heating plate: diam. 135mm/stainless steel with ceramic surface

Permissible ambient temperature: 5 to 40 °C **Temperature range:** Ambient to 340 °C

Setting accuracy: ± 0.1 °C Control accuracy: ± 0.2 °C Heat output: 550 W

Safety temperature: 100 to 360 °C Dimensions (WxDxH): 280 x 160 x 85 mm

Weight: 2.8 kg

Power supply: 200 - 240 V, 50/60 Hz

Protection class: IP 42

Туре	PK	Cat. No.
uniSTIRRER 5 with EU-plug	1	6.263 440
uniSTIRRER 5 with UK-plug	1	6.263 441





Universal magnetic stirrer with an outstanding price-performance ratio. Safety features include a "hot" warning display and a stirring function that continues to run until the plate temperature is below 50 °C, even when the device is switched off. An integrated control function offers precise control of the heated fluid temperature via a remote PT1000 temperature probe. The device is equipped with a 184 x 184 mm ceramic plate.

- Latest generation magnetic stirrer/hotplate
- Maintenance-free, brushless DC motor
- Digital control and backlit display
- Stirrer and display can be controlled remotely via an RS232 interface
- Hot surface indicator
- White ceramic-coated, stainless steel top plate
- Sturdy metal housing
- Powerful stirring
- Connection for PT1000, integrated control function
- Mountable rod on the left and right side of the stirrer

Scope of delivery: Magnetic stirrer with PT1000 probe,

rod and holder

Specifications

Stirring quantity (H₂O): 20 | Speed range: 100 to 1500 rpm

Magnetic bar: 80 mm Accuracy: ±1 min-1 Display: LCD

Heating plate: 184 x 184mm / stainless steel with ceramic surface

Permissible ambient temperature: 5 to 40 °C Temperature range: Ambient to 550 °C

Setting accuracy: ±0.1 °C Control accuracy: ±0.2 °C Heat output: 1000 W

Safety temperature: 100 to 580 °C

Dimensions (W x D x H): 215 x 360 x 112 mm

Weight: 5,3 kg

Power supply: 200 - 240 V, 50/60 Hz

Protection class: IP 42

Туре	PK	CatNo.
uniSTIRRER 7 with EU-plug	1	6.263 450
uniSTIRRER 7 with UK-plug	1	6.263 451





With universal rotor!

Compact and reasonably priced mini centrifuge with a universal rotor for 6 x 1.5/2.0 ml, 6 x 0.5 ml tubes or 2 times 8 x 0.2 ml PCR-stripes.

The speed can be adjusted to 4000 rpm or 6000 rpm. Powerful motor for fast starting. Quick stop when the lid is opened.

Specifications

Max. RCF: 1200 x g and 2000 x g Max. speed: 4000 rpm and 6000 rpm

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

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

Weight: 0.7kg

Power supply: 100 - 240 V, 50/60 Hz, 1A

Туре	PK	CatNo.
uni <i>CFUGE</i> 2 with EU-plug	1	6.263 510
uniCFUGE 2 with UK-plug	1	6.263 511







A compact and reasonably priced mini centrifuge with brushless and non-wearing high-efficiency motor. Stepless speed adjustment from 0 to 6000 rpm. Microprocessor controlled regulation for load-independent accuracy and integrated imbalance control. Integrated timer (0-25 minutes) and high speed-constancy for reproducible results. Quick stop when the lid is opened. 2 optimised rotors for 8 x 1.5/2 ml or 16 x 0.2 ml tubes reduce noise level and heat generation. Supplied with suction feet for a stable operation.

Scope of delivery: Centrifuge, rotor for $8 \times 1.5/2$ ml tubes, rotor for 16×0.2 ml tubes, adapter for $8 \times 0.2/0.4/0.5$ ml tubes

Specifications

Max. RCF: 2000 x g

Max. speed: variable up to 6000 rpm

Accuracy speed: ±25 rpm **Motor:** brushless DC motor

Max. load: $8 \times 1.5/2 \text{ ml}$ or $16 \times 0.2 \text{ ml}$ PCR tubes **Dimensions (diam. x H):** $160 \times 116 \text{ mm}$

Weight: 1.1 kg

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

Туре	PK	Cat No.
uniCFUGE 3 with EU-plug	1	6.263 520
uni <i>CFUGE</i> 3 with UK-plug	1	6.263 521





With timer and big display!

Compact microcentrifuge with excellent price-performance ratio up to $15.595 \times g$. Microprocessor controlled

brushless motor for up to 15.000 rpm. Operation possible in RPM or RCF mode. Short-spin mode with selectable RZB and RPM values. Fixed angle rotor with lid, made of aluminium for

 $12 \times 1.5/2$ ml tubes with optimised aerodynamics which minimize heat generation and noise during use. Large LCD display for intuitive and user-friendly operation. Integrated imbalance-detection with automatic shutdown. Wide suction feet provide a stable base. The centrifuge can be controlled

via computer by using the included software that can store up to 99 user-defined programmes. Operational record output to Excel.

Scope of delivery:

- Centrifuge with rotor (incl. lid) for $12 \times 1.5/2$ ml tubes
- Power supply with USB cable
- 12 Adapters for 0.4/0.5 ml tubes
- 12 Adapters for 0.2 ml tubes
- Allen wrench with T handle
- Software CD

Optional:

- Rotor (Cat. No. 6.263 535) for 16 x 0.2 ml tubes or 2 x 8 PCR-stripes

Specifications

Max. RCF: 15.595 x g

Max. speed: variable from 500 up to 15.000 rpm

Accuracy speed: ±100 rpm Motor: brushless DC motor Max. load: 12x2ml PCR tubes

Dimensions (WxDxH): 262 x 230 x 131 mm

Weight: 4 kg

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

Туре	PK	CatNo.
uni <i>CFUGE</i> 5 with EU-plug	1	6.263 530
uni <i>CFUGE</i> 5 with UK-plug	1	6.263 531
Rotor for 16 x 0,2ml tubes or	1	6.263 535
2 x 8 PCR-stripes		

5





Compact and powerful!

Compact test tube shaker with brushless motor drive and touch function for short-term operation. Adjustable speed control up to 4500 rpm for excellent mixing results in a very short time. Especially for small volumes.

Specifications

Type of movement: orbital

Orbit: 4.5 mm

Speed range: 0 to 4500 rpm

Permissible ambient temperature: 5 to 40 °C Permissible relative moisture: <80 % Dimensions (WxDxH): 100 x 100 x 70 mm

Weight: 0.55 kg

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

Protection class: IP 43





One head - multiple uses!

Vortexer with single carrier head, accommodating the most popular consumables and tubes: for 1 x assay plate, 2 x 50 ml conical tubes, 2 x 15 ml conical tubes, 2 x 5 ml conical tubes, 4 x 1.5/2 ml microcentrifuge tubes, 6 x 0.5 ml and 24 x 0.2 ml microcentrifuge tubes.

- Touch function for short-term operation
- Carrier head is very easy to clean
- Precise speed control via a variable rotary switch
- Elastomeric feet ensure excellent stability on the bench and quieter operation
- Modern design
- Robust, ABS housing

Specifications

Type of movement: orbital/vortex

Orbit: 3.7 mm

Speed: 1000, 2000 und 3000 rpm

Dimensions (WxDxH): 173 x 198 x 198 mm

Weight: 3.8 kg

Protection class: IP 20

Supply requirements: 220 V, 50/60 Hz

Туре	PK	Cat No.
uniTEXER 1 with EU-plug	1	6.263 490
uniTEXER 1 with UK-plug	1	6.263 491

Туре	PK	CatNo.
uni <i>TEXER</i>	1	6.261 826







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 rpm
- 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

Specifications

Type of movement: orbital

Orbit: 2mm

Speed range: 300 to 1800 rpm Motor: Brushless DC motor Timer: 1-99 minutes, continuous Power consumption: 15 W

Permissible ambient temperature: 4 to 40 °C Dimensions (WxDxH): 127 x 85 x 86 mm

Weight: 1.4 kg

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

Туре	PK	CatNo.
uni <i>PLATESHAKER</i> 1 with EU-plug	1	6.263 488
uni <i>PLATESHAKER</i> 1 with UK-plug	1	6.263 489





Powerful!

Powerful, smooth running orbital shaker for loads up to 25 kg. The maintenance free brushless motor and the shaking mechanism with counter weight allow any time smooth and stable operation. Digital display for speed and time.

Adjustable speed from 50 to 500 rpm, built-in timer from 1 to 99 minutes or continuous mode. Two different platforms (610 x 460 mm or 760 x 460 mm) and 5 clamps for vessels from 125 ml to 2000

Platforms and clamps must be ordered separately.

- Stable and robust metal housing
- Maximum load capacity 25kg
- Shaking orbit 25mm
- Different platforms and clamps available

Specifications

Type of movement: orbital

Orbit: 25 mm

Speed range: 50 to 500 rpm

Max. Load: 25 kg

Motor: Brushless DC motor Timer: 0-99 minutes, continuous Power consumption: 250 VA

Permissible ambient temperature: 4 to 75 °C Dimensions (WxDxH): 600 x 550 x 150 mm

Weight: 48 kg

Power supply: 230 V, 50 Hz

Туре	PK	Cat No.
uni <i>SHAKER</i> 25 with EU-plug	1	6.263 590
uniSHAKER 25 with UK-plug	1	6.263 599
Universal attachm., 610 x 460 mm	1	6.263 591
Universal attachm., 760 x 460 mm	1	6.263 592
Clamp, 100 ml	1	6.263 593
Clamp, 250 ml	1	6.263 594
Clamp, 500 ml	1	6.263 595
Clamp, 1000 ml	1	6.263 596
Clamp, 2000 ml	1	6.263 597
Rubber mat, adhesive, transparent blue, 150 x 150 x 3 mm	2	6.263 598





Portable and Compact

Digital mini-incubator ideally suited for haematology and microbiology applications, such as the cultivation of contact plates for microbiological hygiene analysis. Due to its small footprint and economical price, it is also the perfect incubator for educational institutions and small laboratories. The portable LLG-uniINCU 20 incubator features a large internal chamber with a capacity of 20 liter, capable of storing flasks and bottles up to 2 liter. In addition, the incubator includes two adjustable/removable shelves for increased capacity, as well as an electrical socket. The digital temperature control eliminates the need for external thermometers and repetitive "fine tuning" of an analog control knob. The LLG-mini tumbling shaker uniSHAKER 2 can be positioned and used inside the incubator (order separately).

Specifications

Temperature range: RT +1 °C to 60 °C

Accuracy: ±0.5 °C

Temperature uniformity: ±1.5 °C

Capacity: 20 I

External dimensions (W x D x H): 335 x 370 x 475 mm Internal dimensions (W x D x H): 260 x 235 x 325 mm

Weight: 6.5 kg

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







3D-Tumbling shaker

Perfect to be used inside uniINCU 20.

Multi-functional shaker, with dimpled, nonstop, perfect for foam-free mixing of blood in centrifuge tubes. Suitable for a variety of tubes and dishes.

The LLG-uniSHAKER 2 fits perfectly well inside the LLG-uniINCU 20 incubator.

Specifications

Tumbling angle: 20° Speed: fix, 20 min-1 Max. Load: 1.6 kg

Platform Dimensions (W x D): 152.5 x 202.5 mm

Туре	PK	CatNo.
uni <i>INCU 20</i> with EU-plug	1	6.263 570
uni <i>INCU 20</i> with UK-plug	1	6.263 571

Туре	PK	CatNo.
uni <i>SHAKER</i> 2 with EU-plug	1	6.263 640
uniSHAKER 2 with UK-plug	1	6.263 641





First and only photometer using just one LED and one (JENCOLOR) sensor, simultaneously covering 400 wavelengths in one go. The JENCOLOR sensor allows self-calibration of the unit in seconds. More than 100 test methods are available to be individually selected when device is purchased. User can choose to either use tablet, liquid or powder reagents. Users can create and export test reports per "account" via software and/or App, where it also can store individual water treatment chemicals to create dosage recommendations. Using the PrimeLab adapter for Turbidity (NTU), PTSA and Fluorescein, even those parameters can be tested by the PrimeLab whereas user normally needs to purchase a second device.

PrimeLab 1.0 Multitest Photometer BASIC-KIT 3-in-1 (Chlorine/pH/Chlorine dioxide): Pre-activated parameters:

ID11 - Chlorine (free/combined/total) usning DPD tablets

ID16 - Chlorine dioxide using DPD tablets

ID38 - pH using Phenol Red tablets

Reagent tablets to do 50 tests.

PrimeLab 1.0 Multitest Photometer ALL-IN-KIT (all current and future parameters activated): Same content as basic, plus: filter-kit containg 20ml luer-lock-syringe, filter-adapter as well as 50 filter papers each of GF/C and $0.45\mu m$, 100ml dilution tube.

All available parameters are activated on the device and will be automatically added and activated while performing an update through PC-software or App.

Specifications

Optic: JENCOLOR Multispectral sensor, covering 380-780 nm

Power: 4 x AAA batteries/5.0 V DC-adapter

Auto-off: Set by user (0 - 99 min)

Calibration: Auto-calibration function due to JENCOLOR sensor **Memory:** On device: 20 accounts/100 test results. Unlimited via

software and App

Languages: English, Spanish, French, German. App: English,

Spanish, French, German, Italian, Russian, Chinese

Environment: 30-90% RH (non-condensing), ca. 5 °C-45 °C

Certification: CE

Туре	PK	CatNo.
BASIC-KIT 3-in-1	1	6.268 024
ALL-IN-KIT	1	6.268 025





Analysis at a glance!

Cost-efficient basic UV/VIS-spectrophotometer suitable for pharmaceutical, biochemical and clinical lab applications as well as routine measurements such as kinetics, wavelength scans, quantitative analysis, multi-wavelength and DNA/Protein analysis. A reliable and robust instrument that is easy to operate. The included software provides a complete control of the spectrophotometer from a computer using the built-in USB port. In case of a sudden power cut the data can be restored. It is possible to store and save 200 calibration curves. Automatic wavelength setting, auto-zero and blank measurements. Both lamps can be individually turned on/off to extend the durability. A pre-adjusted lamp design allows a fast and easy lamp replacement.

Scope of delivery: Photometer, 4 glass cells and 2 quartz cells

Specifications

Optical system: single beam, grating 1200 lines/mm,

silicium photodiode-detector

Wavelength range: 190 to 1100 nm

Bandwidth: 2 nm

Wavelength accuracy: ±0.5 nm
Wavelength repeatability: 0.3 nm
Wavelength setting: automatic
Photometric accuracy: ±0.5 %T
Photometric repeatability: 0.3 %T

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

Stability: ±0.002 A/h at 500 nm

Stray light: ≤0.1 %T

Data output: USB port

Printer port: parallel port

Display: 128 x 64 Dots LCD

Standard cell holder: 4-position 10 mm cell changer

Lamps: D2 lamp and W lamp

Dimension (WxDxH): 460 x 360 x 225 mm

Weight: 18 kg

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

Туре	PK	CatNo.
uniSPEC 2 with EU-plug	1	6.263 610
uniSPEC 2 with UK-plug	1	6.263 611

3-Year Warranty

on all instruments







2 scales in one device!

Compact 2-scale digital handheld-refractometer for measuring the sugar content and refractive index of liquids. Easy switch from Brix to RI scale. Calibrate simply with distilled water. Easy to clean under running water due to waterproof housing (IP65). Both models have automatic temperature correction and sample plates made of stainless steel.

Two models with different measuring ranges are available: uniREFRACTO 1 from 0-54 %Brix and 1.33-1.42 RI uniREFRACTO 2 from 0-95 %Brix and 1.33-1.54 RI

Specifications

Resolution: 0.1 %Brix/0.0001 RI Accuracy: ±0.2 %Brix/±0.0003 RI Operating temperature: 5 to 40 °C Measuring temperature: 5 to 60 °C

Rel. Humidity: <95 % Protection class: IP 65



Compact and portable!

Portable piston pump developed for low vacuum applications in the laboratory, in particular in the field of Life Science. Typical applications for this low-cost vacuum pump are the single funnel filtration of aqueous and buffered solutions, SPE, as well as any applications where no harmful gases are conveyed. The uniVACUUPUMP 1 operates oil-free and can also be used as a compressor to a pressure up to 3.3 bar. This allows, for example, pressure filtration, if vacuum filtration is not sufficient

Not recommended for pumping organic, acidic, or basic vapours.

- Dry-running technology for physical applications
- Can be used as a vacuum pump and compressor
- Cost-effective alternative for water pumps
- Sound suppressor for quiet operation
- Compact, light weight and portable

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

Pump speed 50/60 Hz at

9.2 I/min atmospheric pressure: Final pressure: 292 mbar Overpressure, max.: 3.3 bar Suction/pressure connection: hose DN 6 Ambient temperature: +10 to + 40 °C Max. Operating gas temperature: +60 °C Noise DIN ISO 2151: $dB(A) \le 45$ Voltage/frequency: 230 V/50 Hz Motor power: 25 W

Protection DIN EN 60529: IP 20 Weight: 2.0 kg

Dimensions (W/D/H): 194 x 114 x 191 mm

Туре	PK	CatNo.
uni <i>REFRACTO</i> 1	1	6.263 630
uni <i>REFRACTO</i> 2	1	6.263 631

Туре	PK	CatNo.
uni <i>VACUUPUMP</i> 1	1	6.263 580





Exact and ergonomic!

The ergonomically designed manual dispenser LLG-uniDISPENS enables single handed volume selection, loading and dispensing. Due to its light weight it is ideally suited for serial dosing. You can flexibly select your desired dosing volume from 120 dosing programs for 12 tip sizes and with 10 stroke adjustments. You can view all settings and volumes at a single glance through the viewing window of the manual dispenser. The manual dispenser is made from high-quality materials and has a high resistance towards a broad range of chemicals. Thanks to a purely mechanical, maintenance-free construction, the manual dispenser is a practical and convenient device for daily laboratory use.

The dispenser is compatible with Ritips® from Ritter, PD-Tips® from Brand, Combitips® and Combitips advanced® from Eppendorf™.

Adapter for 25 ml tips included in delivery.



LLG

10

Precise and reliable!

The LLG-uniTOPDISPENS is a reasonably priced bottle-top dispenser with PTFE-coated glass piston available in 2 volumes: 10 ml and 50 ml. Precise, reliable and robust. The PTFE-coating of the glass piston is ideal when dispensing crystallizing media. The high quality of the material used and the precision of the grinding ensures the perfect seal of the complete dispensing system.

- Precise and reliable volume setting
- Visible dosing procedure
- Valve block made of PP gives optimised protection of the glass made dosing cylinder
- Precise grinding of the glass piston into the glass cylinder forms a perfect seal
- Ergonomic finger guard
- Delivered with 2 PP-adapters GL 40 and 45
- With glass piston and clear glass cylinder
- Volume 2 10 ml, Graduations 0.5 ml
- Volume 10 50 ml, Graduations 1.0 ml
- Accuracy max. vol. (≤ ± R%) 0.6
- Precision max. vol. (≤ ± CV%) 0.2

Туре	PK	CatNo.
uni <i>DISPENS</i>	1	9.284 238

Туре	PK	Cat No.
uniDISPENS 2 - 10 ml	1	9.283 806
uniDISPENS 10 - 50 ml	1	9.283 808

Lab Logistics Group GmbH (LLG) is the cooperative headquarter of a group of 31 privately owned laboratory dealers in Europe, Asia and Australia.

Under the brand name LLG Labware, all associated LLG dealers offer an exclusive range of daily use laboratory products including consumables and the uni-series standard laboratory instruments.

All members of the uni-series are characterized by their outstanding performance at a reasonable price. Our high quality and service oriented standard is underlined by a 3-year warranty on all uni-series equipment.

Further information about the LLG Labware product range can be found on our website www.llg-labware.com or please contact your local LLG partner.



Great value! Good quality!



Fon: +49 (0)2225 - 92 11-0 | Fax: +49 (0)2225 - 92 11-11 | Mail: info@llg-labware.com | Web: www.llg-labware.com