

Valid from: Spring
01.04.26 – 30.06.26

LabSense

Laboratory supplies with attractive prices



SCAT	01/02	DWK	06	Isolab	09
Bürkle	03	NEXOPART	06	Julabo	09
KNF	03	LAUDA	07	LABOR-PILZ	10
Bohlender	04/05	KERN	07	DR.WEIGERT	11
BRAND	05	Labbox	08	Memmert	11
WTW	05	Testo	08	IDL	12





**WE MAKE YOUR LAB
A SAFER PLACE!**

www.scat-europe.com

HPLC Starter Kits - BlueLine

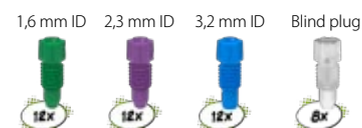
Safe screw caps for reliable solvent supply to HPLC and UHPLC systems. The Starter Kits provide the **complete initial equipment** for up to four reservoir bottles and protect laboratory personnel from hazardous solvent vapors. Compatible with all common GL-45 laboratory bottles (SCHOTT, DURAN, WHEATON, KIMBLE/DWK).

- ✓ Safe solvent delivery via closed extraction system
- ✓ Hermetically sealed
- ✓ Plug-and-play solution



A 399 202

BlueLine



Kit including air valves and fittings. Unused connections can be sealed with blind plugs.

	Qty	PU	Order No.	Special Price/PU
HPLC Starter Kit I	Set	1	399200	209.00 €
HPLC Starter Kit II	Set	1	399201	219.00 €
A HPLC Starter Kit III	Set	1	399202	229.00 €

HPLC Starter Kits - GreenLine

PFAS-compliant Safety Caps without fluorinated materials. **Core** made of polyetheretherketone (PEEK) – a **high-performance, fluorine-free plastic**. No fluorine contamination → reliable, undistorted PFAS measurement results.

All the features of BlueLine + additional:

- + Visibly sustainable – setting an example
- + Full regulatory compliance
- + PFAS-free analytics



B 499 202

GreenLine



Kit including air valves and fittings. Unused connections can be sealed with blind plugs.

	Qty	PU	Order No.	Special Price/PU
HPLC Starter Kit, GreenLine	Set	1	499200	229.00 €
HPLC Starter Kit II, GreenLine	Set	4	499201	239.00 €
B HPLC Starter Kit III, GreenLine	Set	4	499202	249.00 €

Get the special offer price now!

NEW**STAINLESS STEEL PRODUCTS**Spatulas in a wide range of sizes
and styles for every need

www.buerkle.de

**Stainless steel laboratory beaker**

Griffin beaker, stainless steel beaker with spout

The stainless steel laboratory beaker with its classic shape is an indispensable aid for precise and safe applications in everyday laboratory work. Made from high-quality stainless steel (1,4301), it impresses with its outstanding resistance to corrosion and chemicals – even when used intensively.

The large selection of volumes means that a suitable beaker is available for a wide range of requirements.

- With spout and rim for safe and clean working
- Smooth surface – easy to clean, hygienic
- Corrosion and chemical resistant
- Autoclavable, food-safe, unbreakable, versatile in use

Stainless steel laboratory beaker	Qty	PU	Order No.	Special Price/PU	Special Price/PU from
V2A, volume 100 ml	Piece	1	7121-0100	1 PU 18.59 €	10 PU 17.50 €
V2A, volume 250 ml	Piece	1	7121-0250	1 PU 20.34 €	10 PU 18.50 €
V2A, volume 500 ml	Piece	1	7121-0500	1 PU 32.18 €	10 PU 29.50 €
V2A, volume 1000 ml	Piece	1	7121-1000	1 PU 47.48 €	10 PU 44.50 €
V2A, volume 3000 ml	Piece	1	7121-3000	1 PU 71.19 €	10 PU 66.00 €
V2A, volume 5000 ml	Piece	1	7121-5000	1 PU 76.23 €	10 PU 71.00 €

**Mini Diaphragm Vacuum Pump
LABOPORT® N 96**

**Reliable vacuum for clean results.
Compact, powerful, fast.**

The smallest chemical resistant pump in our new LABOPORT® series, the N 96 combines a high flow rate with a compact design, saving valuable space in the laboratory. Thanks to the manual rotational speed control, the N 96 is quiet, very energy efficient, and can be optimally adjusted in accordance with the application. The next generation of Laboport pumps

are equipped with an easy-to-clean surface. Potential applications include filtration, SPE, and liquid aspiration using a vacuum.

- Flow rate of 0.3 – 0.42 m³/h, ultimate vacuum of < 130 mbar abs.
- Very small footprint
- Integrated rotational speed control
- PTFE-coated diaphragm for use with aggressive/corrosive gases and vapors

Can be used for
many laboratory
applications.



Qty	PU	Order No.	Special Price/PU	
KNF Diaphragm Vacuum Pump LABOPORT® N 96	Piece	1	322806/000000	399.00 €



SICCO Drying Cabinets, Desiccators and Glove Boxes



sicco.de/en

SICCO Desiccators for drying/storage

Panels: **clear** | Material: **polycarbonat** | Temperatur resistance: **-35 °C to +70 °C** | Use: **normal pressure**

Product description: Polycarbonate, one compartment, including two shelves, hygrometer and desiccant, non-slip rubber feet, stackable.



Product	Overall dimensions mm	Qy	PU	Order No.	Special Price/PU
SICCO Mini 1 Desiccator Premium	221 x 183 x 214	Piece	1	V 1950-01	129.00 €

Panels: **clear** | Material: **PMMA** | Temperatur resistance: **-20 °C to +70 °C** | Use: **normal pressure** | Stand: **rubber feet**

Product description: Aluminium frame with panels made of acrylic glass, including four shelves made of polycarbonate, tray, hygrometer and desiccant, usable with up to 26 shelves, stackable.



Products	Overall dimensions mm	Qy	PU	Order No.	Special Price/PU
SICCO Star-Desiccator	310 x 525 x 375	Piece	1	V 1871-07	739.00 €
SICCO Auto-Star-Desiccator	310 x 525 x 375	Piece	1	V 1877-07	1,399.00 €
SICCO Maxi 1-Desiccator	560 x 1150 x 580	Piece	1	V 1852-01	2,699.00 €*
SICCO Maxi 2-Desiccator	560 x 1150 x 580	Piece	1	V 1853-01	3,499.00 €*

SICCO Glove Boxes with Transfer Chamber

Panels: **clear** | Material: **PMMA** | Temperatur resistance: **-20 °C to +70 °C** | Use: **normal pressure** | Stand: **rubber feet**

Product description: Aluminium frame with panels made of acrylic glass, base panel made of polyethylene. Front panel with two glove ports and one pair of natural rubber gloves size 9, two lead-ins for cables on the back side (upper left and upper right). Transfer chamber with two doors, external door with latch to prevent accidental opening, the tray extends into the workspace with opening of the internal door for easy removal of inserted products. Work space and transfer chamber each including two hose connectors for gas-filling and aeration and appropriate tubing (2 x 5 m tubing for gas-filling made of PVC and 2 x 5 m aeration tubing made of PE).



Product	Overall dimensions mm	Qy	PU	Order No.	Special Price/PU
SICCO Glove Box with Transfer Chamber	1210 x 700 x 600	Piece	1	V 1982-08	4,449.00 €*

Panels: **clear** | Material: **borosilicate 3.3** | Temperatur resistance: **-20 °C to +120 °C** | Use: **normal pressure** | Stand: **rubber feet**

Product description: Aluminium frame with panels made of borosilicate glass, front panel with two glove ports, right side panel and bottom side base panel made of aluminium, top side of base panel made of stainless steel. Including one pair of natural rubber gloves size 9, two lead-ins for cable on the back side (upper left and upper right). Transfer chamber with two doors, external door with latch to prevent accidental opening, the tray extends into the workspace with opening of the internal door for easy removal of inserted products. Work space and transfer chamber each including two hose connectors for gas-filling and aeration and appropriate tubing (2 x 5 m tubing for gas-filling made of PVC and 2 x 5 m aeration tubing made of PE).



Product	Overall dimensions mm	Qy	PU	Order No.	Special Price/PU
SICCO Glove Box Vitrum with Transfer Chamber	1210 x 700 x 600	Piece	1	V 1986-08	7,499.00 €*

*plus special packaging + freight costs

A brand of Bohlander

b.safe

The right safety cap for every thread

Optimize your laboratory bottles for HPLC applications. Perfect fit, safe, and ready for immediate use!
www.bsafede.de/entnahme

Any questions? +49 (0) 93 46-92 86-0 · info@bohlander.de



bsafede.de/en



Pipette tips in TipStack refill system BIO-CERT® LIQUID HANDLING QUALITY, PP

Pipette tips from BRAND offer reliable quality for precise and demanding analyses.

New: the TipStack refill system. A tip tower containing 5 filled tip-trays and a TipBox constitute the space-saving refill system for 20 µl, 200 µl and 1,000 µl tips.

Tightly sealing spacers prevent the tips from getting stuck together, and ensure them to be free from DNA, RNases, endotoxins and ATP. The sterile TipStacks are supplied with a transfer aid for contamination-free use in a previously sterilized TipBox.

Pipette tips, palletized, TipStack	Qty	PU	Order No.	Special Price/PU
0.5 – 20 µl	Set	960	732244	40.01 €
2 – 200 µl	Set	960	732248	37.65 €
50 – 1,000 µl	Set	960	732252	38.59 €
0.5 – 20 µl, sterile	Set	960	732264	66.26 €
2 – 200 µl, sterile	Set	960	732268	61.13 €
50 – 1,000 µl, sterile	Set	960	732272	65.14 €

MultiLine® Multi IDS – the professional class of portable measuring devices



MultiLine® Multi IDS 3620 with 2 measuring channels

The MultiLine® Multi IDS 3620 represents the professional class of portable field measuring devices. Equipped with intelligent IDS technology (Intelligent Digital Sensor), these devices automatically recognize all connected sensors and load their calibration data. Ideal for demanding field measurements with the highest requirements for accuracy, documentation, and flexibility.

Highlights:

- Measures pH, ORP (mV), conductivity (specific resistance, TDS, salinity), dissolved oxygen (concentration, partial pressure, saturation, turbidity,

and temperature (measuring range of the respective IDS sensor)

- 2 universal measuring channels
- Water- and dust-proof according to IP 67
- Keyboard made from a single piece – no gaps
- Easy to clean with a soft brush under running water
- Includes practical case & buffers
- Two waterproof USB interfaces
- NiMH rechargeable batteries for efficient mobile operation
- Stationary power supply via power adapter or USB interface
- Prepared for IDS radio modules
- GLP/AQS-compliant documentation accuracy, documentation, and flexibility.

Qty	PU	Order No.	Special Price/PU
Piece	1	2FD56C	1,999.00 €

Multi 3620 IDS SET C



High-Quality Laboratory Glassware for Reliable Daily Use

Engineered for accuracy and ease — with a spout for controlled pouring.

Accurate measurement and ease of handling are essential in any laboratory setting. This range of borosilicate glassware is made to support daily workflows, combining durability with practical features.

Each beaker includes a precisely shaped spout for clean, controlled pouring and a clearly printed scale for estimating volume at a glance. The glass is resistant to thermal and chemical stress, making it suitable for routine applications.

KEY FEATURES

- Clean-pour spout for accurate handling
- Durable, easy-to-read volume markings
- Made from borosilicate glass 3.3
- Suitable for general lab use

A dependable choice for consistent, everyday performance.



	Qty	PU	Order No.	Special Price/PU
DURAN® SUPER DUTY Beakers, Low Shape, 150 ml	Piece	1	211072909	5.99 €
DURAN® SUPER DUTY Beakers, Low Shape, 250 ml	Piece	1	211073605	5.99 €
DURAN® SUPER DUTY Beakers, Low Shape, 400 ml	Piece	1	211074104	8.49 €
DURAN® SUPER DUTY Beakers, Low Shape, 600 ml	Piece	1	211074807	9.49 €
DURAN® SUPER DUTY Beakers, Low Shape, 1000 ml	Piece	1	211075409	14.99 €
DURAN® SUPER DUTY Beakers, Low Shape, 2000 ml	Piece	1	211076302	26.99 €

DWK Life Sciences GmbH | Hattenbergstrasse 10 | 55122 Mainz | Germany | sales@DWK-LifeSciences.com | www.DWK-LifeSciences.com

Particle Analysis.
Precision down to
the smallest detail



Test Sieve Shaker
Measuring range: 20 µm - 125 mm

Air Jet Sieve Machine
Measuring range: 10 µm - 4 mm



Dynamic Image Analyzer
Measuring range: 20 µm - 30mm



www.hexopart.com



NEXOPART
simplicity for your lab



LAUDA Circulation chillers

Reliable, compact, and energy-efficient, LAUDA's circulation chillers guarantee central cooling water supply in labs, research institutions or for industrial processes. The Microcool and Ultracool product lines address cooling output from a low 0.35 kW to a high 265 kW.



	Qy	PU	Order No.	Special Price/PU
Microcool MC 350	Piece	1	L004112	2,699.00 €
Microcool MC 600	Piece	1	L004455	3,399.00 €
Microcool MC 1200	Piece	1	L004461	4,299.00 €

PRECISION

For Laboratories, Industry and Food Sectors.



PROFESSIONAL-MEASURING

DBS
Moisture analyzer with high-quality single-cell weighing system. Ideally suitable for samples with low moisture content, e.g. plastics.



Tip: Maximum measurement precision
With the temperature calibration set



Instantly ready for use:
Includes 50 sample plates.

KERN & SOHN GmbH · Ziegelei 1 · 72336 Balingen · Germany
Phone +49 7433 9933-0 · www.kern-sohn.com



Moisture analyzers	Weighing range (Max)	Read out (d)	Temperature range	Qy	PU	Order No.	Special Price/PU
DBS 60-3	60 g	0.001 g / 0.01%	50 °C – 200 °C	Piece	1	DBS 60-3	1,399.00 €
Temperature Calibration Set	Temperature [Min] (°C)	Temperature [Max] (°C)	Temperature readability	Qy	PU	Order No.	Special Price/PU
DBS-A01	-50 °C	300 °C	0.1 °C	Piece	1	DBS-A01	489.00 €

THE PEACE OF MIND YOU NEED

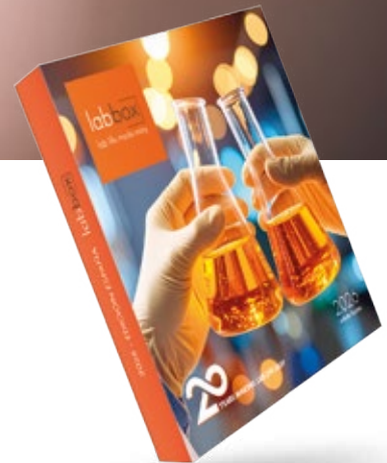


www.labbox.eu

NEW LABBOX CATALOGUE WITH MORE THAN 6,300 REFERENCES OF LABORATORY MATERIALS, EQUIPMENT, AND REAGENTS



Explore our website!



Practical reference for precise calibrations

The practical reference set based on the testo 735-2 combines high precision temperature measurement with DAkkS calibration* and is ideally suited for system adjustment and compliant calibrations in pharmaceutical and laboratory environments. With as few as 20 calibrations, the practical reference set pays for itself compared to external ISO calibration. Detect deviations or system drifts at any time – even outside the recommended calibration intervals.



Additional advantages of the testo 735-2:

- Data memory for up to 10,000 measurement values
- Professional measurement point management via PC software and USB data transfer

* DAkkS calibration is not included in the scope of delivery, but can be offered additionally upon request, including your individual measurement points.

	Qty	PU	Order No.	Special Price/PU
testo 735-2 Temperature measuring device with 3 channels	Piece	1	0563 7352	479.00 €
High-precision immersion/penetration probe (Pt100)	Piece	1	0614 0235	399.00 €

ALL FOR LAB



NOVELTY!

ISOLAB® Sealing Film

For quick, clean sealing

ISOLAB sealing film for reliable sealing of lab vessels such as beakers and Erlenmeyer flasks and helps reduce evaporation and contamination.

Supplied as a
38 m × 10 cm roll in a
practical dispenser box
with integrated cutting tool.
No scissors necessary.



ISOLAB® 30
YEARS

ISOLAB Laborgeräte GmbH |
Am Dillhof 2 | 63863 Eschau | Germany |
info@isolab.de | www.isolab.de

	Qty	PU	Order No.	Special Price/PU
ISOLAB® Sealing Film	Piece	1	058.01.004	14.90 €

You will find attractive discounts in our shop.

Julabo
THE TEMPERATURE CONTROL COMPANY

VALEGRO™

The Latest Generation of JULABO Recirculating Coolers

With the brand new VALEGRO recirculating coolers, JULABO is launching modern, powerful cooling units with natural refrigerant. The recirculating coolers have been developed with the greatest focus on user-friendliness and operational safety within a working temperature range of -20 ... +40 °C.

The new recirculating coolers score with a very high performance/output in relation to their small size.



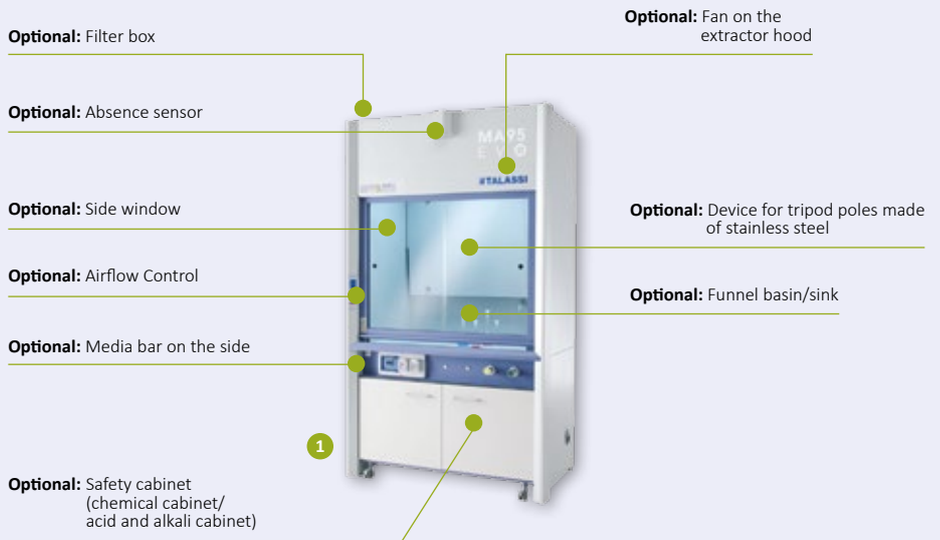
Lab fume hoods for every application

Perfectly tailored to your needs we offer the ideal fume hood certified according to DIN EN 14175. Color: Light gray (similar to RAL 7035); metal frame: Dove blue (similar to RAL 5014).

Features:

- MA95FLOW electronic control unit with display, audible and visual alarm
- Multilingual operating software
- Vertical sash with horizontally sliding safety glass
- Locking device when the sash is open 50 cm
- SAFETY-BLOCK device for the sash to prevent it from falling in the event of cable breakage
- HPL lining, solid ceramic worktop with reinforced edge
- IP65 LED lighting (600 LUX) in the fume hood ceiling

- 1 Fume hood for general use
- 2 Fume hood for weighing with anti vibration worktop
- 3 Fume hood for powders
- 4 Fume hood for acidic vapors
- 5 Fume hood with low entry
- 6 Walk-in fume hood



Lab fume hoods , APL all-ceramic (Gres)	inner dimensions W x D mm	outer dimensions W x D x H mm	Qty	PU	Order No	Special Price/PU
900 mm*	900 x 750	1045 x 830 x 2355**	Piece	1	MA95EVO6030ZEM	9,235.00 €
1200 mm*	1200 x 750	1345 x 830 x 2355**	Piece	1	MA95EVO6050ZEM	9,660.00 €
1500 mm*	1500 x 750	1645 x 830 x 2355**	Piece	1	MA95EVO6060ZEM	9,978.00 €

*ex works, without mounting **height with sash open: 2750 mm

Figure-hugging, modern cut.



Lab coats

The lab coat is made of 100 % cotton with a weight of approx. 220 g/m² making it extremely comfortable to wear. Its figure-hugging cut in classic white gives it a modern yet professional look.

- Straight-cut lapel collar (men's model) or stand-up collar with flared cut (women's model)
- Two side pockets
- One breast pocket
- Concealed button
- Long sleeves, knee length

Modell	Size	Qty	PU	Order No.	Special Price/PU
Lapel collar (Men)	32 – 64	Piece	1	4711-H-Size	22.41 €
Stand-up collar (Ladies)	32 – 46	Piece	1	4711-D-Size	22.41 €



neo disher

DR. WEIGERT
Systematic Hygiene

Visit us on Stand **B1/117** at **analytica 2026** in Munich.

The perfect promise:
No residual traces and 100% material compatibility

Dr. Weigert enables you to carry out a guaranteed residue-free and hygienic reprocessing of laboratory glassware.

www.drweigert.com

memmert

trust the best

NEW

Constant climate chamber

HPP eco

Efficient. Homogeneous. Reliable.

IDEAL FOR Q1A ICH-COMPLIANT STABILITY TESTS, DURABILITY TESTS IN THE FIELDS OF PHARMACEUTICALS, FOOD AND COSMETICS, AS WELL AS QUALITY TESTS AND HUMIDITY-CONTROLLED STORAGE

ADVANCED PELTIER TECHNOLOGY

www.memmert.com

++ Sale ++ ONLY WHILE STOCKS LAST ++

Full vision goggles Basic 100 % UV protection, PVC



The full-view goggles can be used for protection against molten metals and coarse dust (> 5µm).

It can be worn in conjunction with half masks or filtering half masks. Care must be taken to ensure a tight fit. The scope of protection is determined by the product information, technical standards, and the applicable rules of use.

- Economical full-view model glasses made of PVC against coarse dust >5 µm
- High mechanical strength
- Continuously adjustable headband
- Good field of vision
- Comfortable to wear
- 100 % UV protection
- DIN EN 166 1 4 9 BT



	Qy	PU	Order No.	Sale
Full vision goggles Basic 100% UV protection, PVC	Piece	1	277382	2.90 € 1.45 €

Aluminum trays set of 50 MB



High-quality disposable weighing pans made of pure aluminum. Ideal for precise weighing, weighing in, drying, and filling powders, solids, and liquids.

Our aluminum weighing pans are indispensable tools in everyday laboratory work. They are made of lightweight, oil-free aluminum, which prevents sample contamination. The smooth bottom ensures optimal sample distribution, while the corrugated sides increase stability.

- **Heat resistant:** Ideal for use in moisture analyzers, drying cabinets, or evaporation processes.
- **Versatile:** Weighing, storage, sample transfer, dust protection.
- **Disposable product:** Minimizes cleaning effort and the risk of cross-contamination.
- **Stable & lightweight:** Flat bottom for secure positioning on the analytical balance.
- **Handling:** Easy to separate and stack.



	Qy	PU	Order No.	Sale
Aluminum trays, set of 50 MB	Set	1	30585411	23.50 € 13.90 €

LabSense

LabSense Oy

Rounionkatu 126 E, 37150 Nokia
Puhelin 029 170 7300
asiakaspalvelu@labsense.fi
www.labsense.fi