

Valid from: Spring
01.04.25 – 30.06.25

culture

Laboratory supplies with attractive prices

BANDELIN	03	Hahnemühle	04	SCAT	03
Behr	10/11	Julabo	04	Testo	08
Brand	11	Kern	07	Vitlab	08
Bühler, Edmund	02	KNF	04/05		
Bürkle	02	LaboramaStore	12		
DWK	08/09	Memmert	06/07		





Your reliable partner for all aspects of sampling!
We provide the right solution for your application



SteriPlast

LaboPlast



Powder sampler Mini

Stainless steel sampler for small pharmaceutical quantities

The powder sampler Mini is a small volume stainless steel sampler.

When the button is pressed, a sampling rod enters the sample material and retracts when the button is released. In this way a fixed amount of sample material is enclosed in the sampling notch of the rod and removed.

The sampler accurately collects sample volumes of 0.01 ml, 0.05 ml and 0.1 ml, depending on the version.

With an insertion depth of up to 300 mm, multiple target point samples can be taken at different depths.

The small volume powder sampler is manufactured from high quality stainless steel 1.4404/1.4571 (316L/316Ti).

- Sampling of small volumes (0.01 – 0.1 ml)
- Quick and easy to use at the push of a button

Powder sampler Mini	Qty	PU	Order No.	Special Price/PU
V4A, Ø 6mm, 300 mm, 0.01 ml	Piece	1	5346-3010	475.00 €
V4A, Ø 6mm, 300 mm, 0.05 ml	Piece	1	5346-3050	475.00 €
V4A, Ø 6mm, 300 mm, 0.1 ml	Piece	1	5346-3100	475.00 €

Compact Shaker KS 15 A

Table-top shaker for the mixing of difficult media

Basic equipment

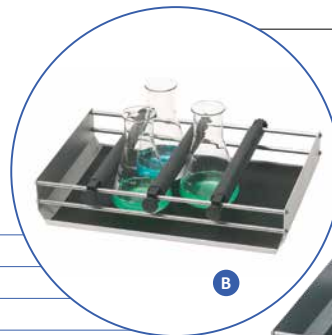
- Basic device without shaking plate and without rack system

Technical Data

Motion	orbital
Shaking platform	400 x 300 mm
Max. load	15 kg
Shaking speed	30 – 420 rpm, steplessly adjustable
Stroke	17 mm
Timer	0 – 120 min / continuous
Electrical supply	230 V (115 V on request), 50 / 60 Hz

Enclosure protection	IP 21
Power consumption	max. 25 W
Heat emission	approx. 5 W
Ambient temperature	5 °C to 50 °C
Relative humidity	~ 85 %
Dimensions (w x d x h)	510 x 490 x 150 mm
Weight	18 kg

	Qty	PU	Order No.	Special Price/PU
A Compact Shaker	Piece	1	6171 000	1,759.00 €
B Rack system Combifix KS	Piece	1	0052 071	349.00 €



B Edmund
Bühler





NEW: SONOREX smart

One device for all ultrasonic applications

SONOREX smart combines the proven quality of our SONOREX SUPER and SONOREX DIGITEC ultrasonic baths with innovative features:

- **Simple monitoring:** touchscreen for intuitive use
- **Temperature control:** with warning and shut-off function
- **Heating:** with dry-run protection
- **Power:** adjustable 10 – 100 %
- **Process duration:** accurate to the second, with automatic switch-off
- **Special features:** SWEEP for uniform sound field, PULS for stubborn impurities, and DEGAS for rapid degassing.

- **Energy-saving mode:** ECO mode to reduce energy consumption.
- **Programme storage:** Individual programmes
- **Multilingualism:** Selection of different languages
- **Help menu:** Clear instructions for safe operation
- **Compatibility:** Can be used with existing SONOREX accessories
- **Process documentation:** for traceability and quality assurance
- **Class I medical device:** Meets the highest medical standards

	Qy	PU	Order No.	Special Price/PU
SONOREX smart ST 102 H	Piece	1	7100	1,111.00 €
SONOREX smart ST 510 H	Piece	1	7105	1,479.00 €
SONOREX smart ST 1028 H	Piece	1	7108	2,599.00 €

Safe!

25%

Special discount!
Order now for the
best price!

✓ Complete package: all parts included

✓ The best protection against solvent vapors

SCAT Safety Caps offer you a hermetic seal for the safe supply of your HPLC system. Our screw caps effectively prevent harmful vapors from escaping and protect your HPLC system from contamination. Make your lab a safer place!



www.scat-europe.com

A



B



C



	Capillary connections	Qy	PU	Order No.	Special Price/PU	
A	Safety Cap I, GL45, incl. air valve, change indicator, 1 x fitting 1.6/2.3/3.2 mm OD	1	Piece	1	307019	64.90 €
B	Safety Cap II, GL45, incl. air valve, change indicator, 2 x fitting 1.6/2.3/3.2 mm OD	2	Piece	1	307909	69.90 €
C	Safety Cap III, GL45, incl. air valve, change indicator, 3 x fitting 1.6/2.3/3.2 mm OD	3	Piece	1	307910	74.90 €



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.



Qy	PU	Order No.	Special Price/PU
1	Piece	322806/000000	399.00 €



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. With a cooling capacity of 350 W (Valegro 350) and 500 W (Valegro 500) at 20 °C, the new recirculating coolers score with a very high performance/output in relation to their small size.

The ergonomically inclined OLED display and the easily accessible, illuminated level indicator enable simple operation and placement under the lab bench.

VALEGRO Ethernet activation

Activating the Ethernet interface makes it possible to integrate VALEGRO recirculating coolers into your network and thus gain full access to all their functions via a PC.

The integrated adjustable pressure pump enables optimal adjustment of the pump pressure to customer applications.

Qy	PU	Order No.	Price/PU
1	Piece	9610035 30003787	3,450.00 €
1	Piece	9610050 30003283	3,970.00 €
1	Piece	30004147	700.00 €

*The Ethernet interface already installed in the VALEGRO series can also be activated at a later date.

Grade	Application
GF 50	Determination of suspended solids according to DIN 38409 and EN 872
GF 52	Suspended solids according to EN 872, 2540 D
GF 55	GF 55 no <0.7 µm, finely suspended carbon material, suitable for the elution of solids in accordance with DIN 19529:2023-07

Hahnemühle glass fibre filters The top class for flawless analyses!



With 100 % borosilicate microfibrils, Hahnemühle glass fibre filters offer maximum efficiency:

- High flow rate for large sample volumes.



Glass fibre filter	Qy	PU	Order No.	Special Price/PU
GF50, free of binder, 56 g/sqm, Discs 47 mm	Pack á 100	1	GF50047	34.50 €
GF50, free of binder, 56 g/sqm, Discs 50 mm	Pack á 100	1	GF50050	36.50 €
GF50, free of binder, 56 g/sqm, Discs 90 mm	Pack á 100	1	GF50090	69.00 €
GF50, free of binder, 56 g/sqm, 203 mm x 254 mm	Pack á 100	1	GF50203254	299.00 €
GF52, free of binder, 54 g/sqm, Discs 47 mm	Pack á 100	1	GF52047	49.00 €
GF52, free of binder, 54 g/sqm, Discs 90 mm	Pack á 100	1	GF52090	99.00 €
GF55, free of binder, 75 g/sqm, Discs 47 mm	Pack á 100	1	GF55047	109.00 €
GF55, free of binder, 75 g/sqm, Discs 142 mm	Pack á 100	1	GF55142	499.00 €
GF55, free of binder, 75 g/sqm, Discs 142 mm	Pack á 25	1	GF55142V25	119.00 €



HELLO,
NEW
LABOPORT
SYSTEMS!

UNIQUE DESIGN FOR LAB LIFE

LABOPORT® VACUUM PUMPS AND SYSTEMS – MODULAR EXPANDABLE

Our LABOPORT® diaphragm vacuum pumps and systems guarantees maximum performance and safety in the lab. The powerful basic pumps are totally chemical resistant, compact and easy to use. Thanks to the modular systems the basic pumps can be easily modified to an even higher environmentally friendly system. Various system components such as a separator, high-performance condenser and the new vacuum controller, allows the systems to be used for a wide range of laboratory applications.

Easy use for new approaches to everyday lab practice:

- Individually expandable for a custom-fit vacuum system
- ATEX-compliant internal atmosphere only and chemically resistant
- Environmentally friendly technology: Safe recovery of solvents
- Highlight: The new vacuum controller provides intuitive handling and maximum operating comfort

KNF vacuum pumps and systems are the ideal solution for a many laboratory applications like degassing, filtration, rotary evaporation, SPE, vacuum ovens, centrifugal concentration and even more.

KNF-Laboport.com



**TRUST
THE
BEST
AND RELAX!**



**BEST IN CLASS CLIMATE AND
TEMPERATURE CONTROL UNITS**

HPPeco

A new dimension of energy efficiency and precision

This powerful climate chamber with Advanced Peltier Technology works around 90% more energy efficiently than compressor-cooled devices, does not require any refrigerant and is therefore easy to maintain.

The temperature range from +0 °C to +70 °C as well as the active humidification and dehumidification from 10% to 90% rh offered by the HPPeco are optimally tailored to meet the requirements of stability tests in the pharmaceutical industry (Q1A). The device is also suitable for durability tests in the fields of pharmaceuticals, food and cosmetics as well as for quality tests and humidity-controlled storage.

Key advantages:

- Maximum energy efficiency compared to climate chambers with a compressor
- Absolutely homogeneous distribution of temperature and humidity
- Reliable and fail-safe, even after years of continuous operation





Vacuum Oven
VO

Memmert Vacuum Drying Oven VO

Powerful. Gentle. Turbo fast.

memmert

Reliable, convenient and energy-efficient – that's how vacuum drying works today

Separately adjustable and directly heated thermo-shelves ensure precise temperature regulation and, thanks to the digital pressure control, the chamber load is not only dried at high speed but also extremely gently in our powerful and robust vacuum drying oven. Together with the speed-controlled vacuum pump, the vacuum oven VO forms an unbeatable energy-efficient duo. The pump is perfectly tidied away in the matching base cabinet.

Your advantages:

- Significantly reduced heating-up and processing times in the vacuum drying oven
- Climate-friendly accessories: Vacuum pump saves around 70 % energy
- Uniquely precise: The Memmert VO direct heating system
- User-friendly, intuitive operating concept
- Nearly exclusive use of high-quality, rust-resistant and easy to clean stainless steel for interior and exterior housing

	Qy	PU	Order No.	Price/PU
Vacuum Oven VO29	Piece	1	VO29	7,904.00 €
Vacuum Oven VO49	Piece	1	VO49	8,925.00 €
Vacuum Oven VO101	Piece	1	VO101	11,857.00 €

PRÄZISION

For Laboratories, Industry and Food Sectors.

OBN

Professionalism and versatility united in one microscope – with Koehler illumination for demanding applications



PROFESSIONAL-MEASURING

EG

The classic with the robust tuning fork weighing system



ORL

Digital measurement of refraction index for universal application

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

KERN

Precision balance	Weighing range (Max)	Read out (d)	Reproducibility	Linearity	Qy	PU	Order No.	Special Price/PU
EG 2200-2NM	2200 g	0,01 g	0,01 g	± 0,01 g	Piece	1	EG 2200-2NM	899.00 €
EG 220-3NM	220 g	0,001 g	0,001 g	± 0,002 g	Piece	1	EG 220-3NM	869.00 €
EG 4200-2NM	4200 g	0,01 g	0,01 g	± 0,02 g	Piece	1	EG 4200-2NM	999.00 €
EG 420-3NM	420 g	0,001 g	0,001 g	± 0,003 g	Piece	1	EG 420-3NM	959.00 €
EG 620-3NM	620 g	0,001 g	0,001 g	± 0,004 g	Piece	1	EG 620-3NM	1,059.00 €
Phase contrast microscope								
OBN 159	Trinocular, 4 x / 10 x / 20 x / 40 x / 100 x, 3 W LED (Transmitted light)				Piece	1	OBN 159	2,490.00 €
Digital refractometer								
ORL 94BS	Scales: Refractive index, Brix Measuring Range: 1,3330 nD – 1,5290 nD, 0 % – 94 % Division: 0,0001 nD, 0,1 %				Piece	1	ORL 94BS	789.00 €

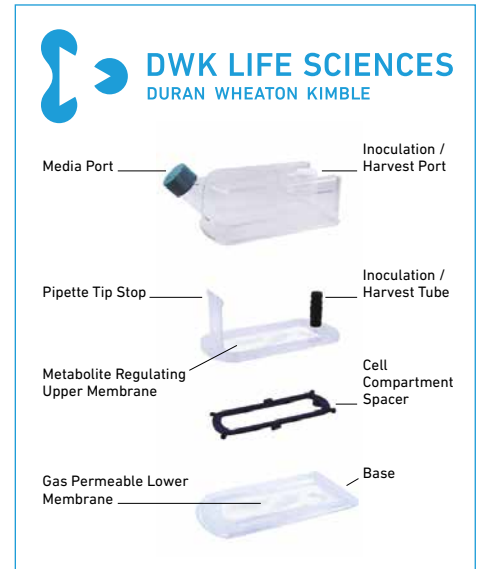
WHEATON® CELLine™ Bioreactors

Enable the storage of growing medium.

- **Media Compartment** – This reduces the media refreshing requirement significantly as the media compartment is fifty times the size of the cell compartment.
- **Metabolite Regulating Upper Membrane** – The upper dialysis membrane has a 10 kDa cut off limit.

- **Cell Compartment** – The cell compartment provides the ideal area to inoculate and achieve high density cultures.
- **Gas Permeable Lower Membrane** – The CELLine™ flask places the cells directly against the gas permeable membrane to achieve optimal levels of oxygen and carbon dioxide.

CELLine™	Culture Type	Media Compartment	Cell Compartment	Qy	PU	Order No.	Price/PU
1000	Suspension	1000 ml	15 ml	Piece	1	WCL1000-1	352.77 €
1000	Suspension	1000 ml	15 ml	Piece	3	WCL1000-3	1,097.97 €
1000-AD	Adhärent	1000 ml	15 ml	Piece	1	WCL1000AD-1	352.13 €
1000-AD	Adhärent	1000 ml	15 ml	Piece	3	WCL1000AD-3	1,056.39 €
350	Suspension	350 ml	5 ml	Piece	1	WCL0350-1	273.28 €
350	Suspension	350 ml	5 ml	Piece	5	WCL0350-5	1,379.45 €



Improved design



Imhoff sedimentation cone, SAN

According to DIN 12 672. Crystal clear, with molded graduations for precise reading of volumes. For simple, basic cleaning and rinsing, the screw coupling on the tip can be removed. Lower breakage risk than for PC or glass containers.

For determination of suspended matter in liquids (e.g., for industrial and municipal wastewater).

Revised scale

The graduation marks have been made finer for better readability. In addition, we have new circumferential scale lines at 10 ml and 100 ml.



Improved screw cap

New blue screw cap with an M14 thread and a firmly integrated seal. Please note that the new screw cap is not compatible with our previous sedimentation cone.

Revised label und labeling space

The labeling space has been optimized and complies with current specifications. There is an eroded labeling space on the back, which can be easily labelled with standard pens, especially wipeable markers.

	Volume ml	Qy	PU	Order No.	Special Price/PU
Sedimentation cone, SAN	1000	Piece	3	75991	28.00 €
Sedimentation cone, SAN	1000	Piece	48	75992	26.90 €

Be sure. testo



testo 174T
for temperature with USB-C and PC Software

testo 174H
for temperature and humidity with USB-C and PC Software



testo 174T BT
for temperature with Bluetooth and app connection

testo 174H BT
for temperature and humidity with Bluetooth and app connection

Optimally air-conditioned rooms thanks to reliable monitoring.

With their handy dimensions and a large temperature measurement range, the testo 174 mini data loggers with USB-C are perfect for reliably monitoring your indoor climate to safeguard temperature- and humidity-sensitive goods and products.

- Time-saving and intuitive data acquisition and readout via USB-C without a separate readout station
- Seamless continued use of the proven readout procedures and the established PC software
- Uncomplicated option for combining previous and new USB device versions

Perfect temperatures for maximum product safety.

The intelligent mini data loggers testo 174 with Bluetooth make monitoring temperature-controlled goods and products safer, more efficient and more convenient than ever before.

- Simple and intuitive configuration and analysis of measurement data via mobile device with the testo Smart App
- More efficient processes and noticeable time savings by leaving the data logger at the measuring location
- Fast recording as well as error-free and seamless digital documentation of all measurement results

	Qy	PU	Order No.	Price/PU
testo 174T – Mini temperature data logger with USB-C and PC software	Piece	1	0572 1740 01	64.99 €
testo 174H – Mini data logger for temperature and humidity with USB-C	Piece	1	0572 1741 01	86.99 €
testo 174T BT – Mini temperature data logger with app connection	Piece	1	0572 1742 01	86.99 €
testo 174H BT – Mini data logger for temperature and humidity with app connection	Piece	1	0572 1743 01	99.99 €



**DURAN
WHEATON
KIMBLE**

Excellence in your hands

WHEATON® CELLine™ Bioreactors

Multiuse Membrane Culture Flasks
for Antibody and Protein Production

CELLine™ Bioreactor Flasks

Handling Requirements – CELLine™ flasks reduce the handling requirement by requiring less consumable items and allowing longer run times due to their unique metabolite regulating upper membrane. This membrane allows for bulk media storage during operation to ensure constant and regulated nutrient access for the cells.

Cell Densities – CELLine™ flasks ensure maximum gas exchange by placing the gas permeable lower membrane directly next to the cells. This allows for optimal oxygen and carbon dioxide transfer for metabolizing cells.

Purification – The upper and lower membranes form an optimized compartment for cell proliferation. This allows for the reduced use of growth factors and hormones and concentrates the antibody and proteins of interest.



BENEFITS

- Multi-harvest device
- Decreases use of consumables
- High cell density and high product concentration
- Cost-efficient, space saving, and stackable
- Reduces operation time
- No additional equipment required for operation



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



behroplast® Canisters

Our behroplast® Canisters Keep Shut. Every Single One of Them.

behroplast® canisters are resistant to many substances. This is what makes them so versatile.

behroplast® canisters are used wherever liquids are filled and stored.

Whether chemical industry or electroplating: We have the right canister for you. With safety.

- White transparent, translucent (level view)
- With welded-in tap*

behroplast® polyethylene canisters

Type	Content	Length	Width	Height	Tread	Qty	PU	Order No.	Price/PU
WK 5	5 l	185 mm	164 mm	235 mm	Ø 43 mm	Piece	1	B00176987	58.50 €
WK 10	10 l	230 mm	202 mm	306 mm	Ø 43 mm	Piece	1	B00176988	64.80 €
WK 20	20 l	292 mm	258 mm	376 mm	Ø 48 mm	Piece	1	B00176990	87.40 €
WK 25	25 l	292 mm	258 mm	458 mm	Ø 48 mm	Piece	1	B00176991	116.40 €
WK 30	30 l	378 mm	288 mm	399 mm	Ø 48 mm	Piece	1	B00176992	119.70 €
WK 60	60 l	392 mm	350 mm	640 mm	Ø 70 mm	Piece	1	B00176993	186.20 €

*max. Temperature 80 °C

behr
Labor-Technik



WK 20

The picture may be different from the article and can include supply, which is not in the standard scope.

behrotest® Wide-neck barrels

behrotest® wide-neck barrels made of HDPE* with level indicator, tap and lid

- Easy to clean
- Stirring in the container is possible
- Practical level indicator made of PVC so that you can always keep an eye on the fill level
- behrotest® wide-neck drum with welded tap – that keeps shut!
- Easy removal of liquid

Type	Length	Ø	Width	Tread	Qty	PU	Order No.	Price/PU
WF 20 H, white	20 l	274 mm	418 mm	Ø 204 mm	Piece	1	B00515281	105.70 €
WF 55 H, white	55 l	410 mm	518 mm	Ø 282 mm	Piece	1	B00515282	153.80 €
WF 110 H, white	110 l	455 mm	787 mm	Ø 392 mm	Piece	1	B00515283	232.90 €
BK 120, blue, with clamping ring	120 l	496 mm	800 mm	Ø 400 mm	Piece	1	B00176999	328.20 €

*max. Temperature 50 °C

behr
Labor-Technik



WF 55 H

The picture may be different from the article and can include supply, which is not in the standard scope.

behroplast® PET-Wide-neck bottle

behroplast® PET-Wide-neck bottle made of polyethylene terephthalate (PET)

Food safe, largely diffusion resistant, clear glass,

temperatur-resistant from -40 ... + 60 °C with white polypropylene closure.

- behroplast® bottles made from PET are lightweight and break-proof.
 - behroplast® bottles made from PET for laboratories, production, storage and shipping.
 - behroplast® bottles made from PET – crystal-clear.
- behroplast® bottles made from PET come in many sizes from 100 ml to 3000 ml.

Type	Content	Ø Cap	Ø External	Height	Qty	PU	Order No.	Price/PU
PWG100	100 ml	69 mm	74 mm	37 mm	Pack á 10	1	B00177032	12.80 €
PWG250	250 ml	69 mm	81 mm	72 mm	Pack á 10	1	B00177033	19.20 €
PWG500	500 ml	81 mm	88 mm	108 mm	Pack á 10	1	B00177034	26.40 €
PWG1001	1000 ml	81 mm	85 mm	174 mm	Pack á 10	1	B00247180	51.70 €
PWG2000	2000 ml	100 mm	118 mm	186 mm	Pack á 10	1	B00177036	80.60 €
PWG2500	2500 ml	100 mm	140 mm	212 mm	Pack á 10	1	B00177037	87.20 €
PWG3000	3000 ml	100 mm	150 mm	212 mm	Pack á 10	1	B00177038	92.20 €

behr
Labor-Technik



PWG100, 250 und 500

The picture may be different from the article and can include supply, which is not in the standard scope.

behrotest® Wide-mouth Bottles

behrotest® wide-mouth Bottles, Brown Glass, Lid With PTFE Coated Inlay

Sampling bottles from partly opaque brown glass for samples that need light protection. PTFE coated inlay in the lid, thus inert to a large extent and especially tight.

Narrow-necked and wide-mouth bottles from 30 ml to 2500 ml cover your requirements behrotest® sampling bottles with PTFE coated inlay in the lid are available as

- For liquid, solid and pasty samples. Additionally to being inert, the inlay in the lid makes the bottles absolutely tight.

behrotest® brown glass sampling bottles for storage and transport. With the PTFE-coated screw closures, they are ideal e.g. for sampling during the "determination of polycyclical aromatic hydrocarbons in the field of contaminated waste".

Type	Content	Thread	Qty	PU	Order No.	Price/PU
RB30GT	30 ml	Ø 32 mm	Pack á 10	1	B00622064	34.70 €
RB50GT	50 ml	Ø 40 mm	Pack á 10	1	B00622065	37.70 €
RB100GT	100 ml	Ø 40 mm	Pack á 10	1	B00622066	39.60 €
RB250GT	250 ml	Ø 55 mm	Pack á 10	1	B00218524	41.90 €
RB500GT	500 ml	Ø 55 mm	Pack á 10	1	B00218525	57.00 €
RB1000GT	1000 ml	Ø 68 mm	Pack á 10	1	B00218526	86.20 €

behr
Labor-Technik



The picture may be different from the article and can include supply, which is not in the standard scope.



- + Cleanroom quality for contamination-free work
- + Perfect fit for the Transferpette® micropipette and many other pipettes
- + Environmentally-friendly refilling system



The tip system

for perfect pipetting results.

BRAND. For lab. For life.®

BRAND GMBH + CO KG | P.O. Box 1155 | 97877 Wertheim | Germany | www.brand.de

BRAND pipette tips bulk-packed in bag, PP, colorless, CERTIFIED LIFE SCIENCE QUALITY



	ME	Qty	Order No.	Special Price/PU
0,5 – 5 ml	Pack á 1000	1	702600	1 PU 75.00 €
1 – 10 ml	Pack á 1000	1	702604	1 PU 149.00 €
0,1 – 20 µl	Pack á 1000	1	732002	*1 PU 21.90 €
0,5 – 20 µl	Pack á 1000	1	732004	*1 PU 19.90 €
2 – 200 µl	Pack á 1000	1	732008	1 PU 12.90 €
5 – 300 µl	Pack á 1000	1	732010	1 PU 15.90 €
50 – 1000 µl	Pack á 1000	1	732012	1 PU 14.90 €
50 – 1250 µl, 86 mm	Pack á 1000	1	732014	1 PU 33.90 €
50 – 1250 µl, 102 mm	Pack á 1000	1	732016	1 PU 33.90 €

*minimum purchase: 2,000 pieces

TipBox empty, with tip tray, CERTIFIED LIFE SCIENCE QUALITY



	ME	Qty	Order No.	Special Price/PU
Grey, for tips up to 50 µl	Piece	1	732990	3.60 €
Yellow, for tips up to 200 µl	Piece	1	732992	3.60 €
Green, for tips up to 300 µl	Piece	1	732994	4.10 €
Blue, for tips up to 1000 µl	Piece	1	732996	4.10 €
Purple, for tips up to 1250 µl	Piece	1	732997	6.80 €

High-Speed Multi Plate Shaker MPS-1

Can be used in virtually any application by providing adjustable mixing of reagents in microtest plates, PCR plates, deepwell plates and test tubes (shaking tubes 0.2 to 2 ml and vortexing any volume up to 50 ml). MPS-1 features a head for vortexing a single tube.

- Speed control range 300 – 3,200 rpm
- Smooth mixing with 3 mm orbit
- Can be used in cold rooms or incubators (temperature range +4 °C to +40 °C)



	Qty	PU	Order No.	Special Price/PU
High-Speed Multi Plate Shaker MPS-1	Piece	1	BS-010216-A03	820.00 €

Programmable mini-shaker Multi Bio 3D

Microprocessor control allows performing not only (1) Orbital 3D rotation of the platform, but also (2) (Reciprocal 3D motion (of ping-pong type) as well as (3) Soft vibrating rocking. These three motion types can be performed separately, pairwise and in cycles, periodically repeating the sequence of three motion types.

- Speed control range: 1 – 100 RPM (Orbital and reciprocal motion) (1) (2)
- Turning angle: 0° – 360° (increment 30°) (Reciprocal motion) (2)
- Rocking angle: 0° – 5° (increment 1°) (Vibro motion) (3)
- Can be used in cold rooms or incubators (temperature range +4 °C to +40 °C)
- Optional dimpled mat PDM prevents different size tubes from rolling around the platform.



	Qty	PU	Order No.	Special Price/PU
Programmable mini-shaker Multi Bio 3D	Piece	1	BS-010125-AAG	555.00 €