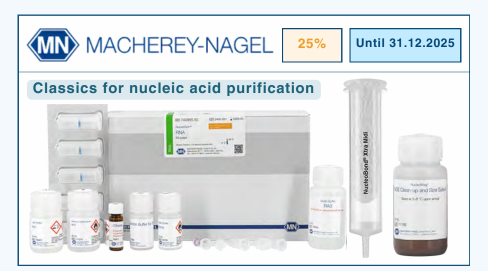
Overview of instruments in promotion on the next page

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LIFE SCIENCES



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GENERAL CONSUMABLES



CHROMATOGRAPHY



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LIQUID HANDLING























NEW WEBSHOP ON IT'S WAY!

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Isolation of RNA

Innovative isolation of high-purity RNA using silica membrane technology

NucleoSpin® RNA achieves in comparative studies with the widely used RNeasy® kit, comparable yields and RIN values and consistent performance in qRT-PCR. With the advantage of a more streamlined, all-in-one solution.



Application data Comparative data NucleoSpin RNA

- · Sample materials: Animal tissue, bacteria, cultured cells, human tissue, yeast
- Fragment size: > 200 nt
- Typical yield: 14 μg from 10⁶ HeLa cells; 70 μg from 10⁹ bacterial cells
- Binding capacity: Up to 200 μg RNA
- RNA quality: A260/A280 ratio 1.9-2.1; RIN > 9
- Elution volume: 30-120 μL
- Preparation time: ~35 min / 6 preps
- Downstream applications: RNA-Seq, RT-PCR, enzymatic labeling
- Included in kit: rDNase and NucleoSpin® Filter no extra consumables required

Isolation of genomic DNA

Broad and versatile portfolio of DNA isolation solutions



and QIAGEN RNeasy®

Product brochure & application data NucleoBond® HMW DNA

Success for high-quality genomic DNA begins with effective lysis of your sample material and removal of contaminants that can interfere with downstream workflows. MACHEREY-NAGEL offers a portfolio covering blood, tissue, cells, plants, microbes, insects, and more.

One of their latest additions, the NucleoBond® HMW DNA, stands out for its ability to recover exceptionally long DNA fragments, preserving lengths of up to 200 kbp with minimal shearing. At the same time, they deliver typical yields of 50-200 µg high-purity genomic DNA, depending on the sample type. Driven by continuous research and development, MACHEREY-NAGEL has built a strong reputation for innovation in nucleic acid purification.

Isolation of plasmid DNA

Flexible and scalable plasmid DNA purification portfolio



From mini preps for routine cloning to giga preps for large-scale production, MACHEREY-NAGEL provides plasmid purification kits that cover every laboratory need. The product line includes silica membrane, anion exchange chromatography, and highcapacity column formats, ensuring the right solution for each workflow.

The NucleoBond® Xtra anion exchange plasmid kits, combine optimized chemistry for exceptional DNA recovery with an advanced column design that significantly reduces processing time. As a result, plasmid purification can be up to 60 % faster while still delivering consistently extraordinary high yields up to 100% compared to competitive brands.

Clean-up

NucleoMag® NGS Clean-up and Size Select for PCR cleanup, RNA/cDNA cleanup & NGS library prep



The NucleoMag® NGS Clean-Up & Size Select kit provides efficient magnetic bead-based purification for DNA and RNA, combining enzymatic cleanup with flexible size selection. Supporting both single- and double-sided selection, it allows precise recovery of desired fragment lengths with high yields and minimal workflow adjustments.

Product brochure & application data NucleoMag® NGS Clean-up and Size Select

Product guides

Find more product brochures & guides at the website of MN.

Guide RNA

Guide Genomic DNA

Guide Plasmid purification

Guide DNA/RNA Clean-up In need of a sample? Do not hesitate to contact your representative!

Promotion pricelist

25% discount



Promotion pricensi					2 4 7
Kit	Preps	Reference	Price	Now*	Celebrations
Isolation of RNA					
NucleoSpin [®] RNA	50	MN 740955.50	€ 311.00	€ 233.25	1
Nucleospiii niva	250	MN 740955.250	€ 1345.00	€ 1008.75	3
Nuclea Cain® DNA VC	50	MN 740902.50	€ 360.00	€ 270.00	1
NucleoSpin® RNA XS	250	MN 740902.250	€ 1560.00	€ 1170.00	3
Nuclea Cain® DNA Dlug	50	MN 740984.50	€ 330.00	€ 247.50	1
NucleoSpin® RNA Plus	250	MN 740984.250	€ 1440.00	€ 1080.00	3
NucleoSpin® RNA Plus XS	50	MN 740990.50	€ 380.00	€ 285.00	1
TNUCIEOSPITI NIVA FIUS AS	250	MN 740990.250	€ 1675.00	€ 1256.25	3
NucleoZOL	200 mL	MN 740404.200	€ 280.00	€ 210.00	1
NucleoSpin RNA Set for NucleoZOL	50	MN 740406.50	€ 242.00	€ 181.00	1
Isolation of genomic DNA					
NucleoBond® HMW DNA	20	MN 740160.20	€ 194.00	€ 145.50	1
NucleoSpin® Tissue	250	MN 740952.250	€ 780.00	€ 585.00	2
NucleoSpin® Rapid Lyse	250	MN 740100.250	€ 555.00	€ 416.25	1
NucleoSpin® Blood	250	MN 740951.250	€ 730.00	€ 547.50	2
NucleoSpin® Plant II	250	MN 740770.250	€ 835.00	€ 626.25	2
NucleoSpin® Soil	250	MN 740780.250	€1290.00	€ 967.50	3
Isolation of plasmid DNA					
NucleoSpin® Plasmid / NucleoSpin® Plasmid (NoLid)	250	MN 740588.250 / MN 740499.250	€ 395.00	€ 296.25	1
NucleoSpin® Plasmid EasyPure 40% discount	250	MN 740727.250	€ 308.00	€ 184.80	/
NucleoBond® Xtra Midi	50	MN 740410.50	€ 472.00	€ 354.00	1
Trucieoboria Xtia iviidi	100	MN 740410.100	€ 875.00	€ 656.25	2
NucleoBond® Xtra Midi Plus	50	MN 740412.50	€ 565.00	€ 423.75	1
NucleoBond® Xtra Midi EF	50	MN 740420.50	€ 725.00	€ 543.75	1
NucleoBond® Xtra Maxi	50	MN 740414.50	€ 1100.00	€ 825.00	2
Trucieoboria Atia iviaxi	100	MN 740414.100	€ 2020.00	€ 1515.00	3
NucleoBond® Xtra Maxi Plus	50	MN 740416.50	€ 1225.00	€ 918.75	2
NucleoBond® Xtra Maxi EF	50	MN 740424.50	€ 1700.00	€ 1275.00	3
NucleoBond® PC 10000	5	MN 740593	€ 412.00	€ 309.00	1
NucleoBond® PC 10000 EF	5	MN 740548	€ 585.00	€ 438.75	1
RNA, DNA and PCR Clean-up					
NucleoSpin® Gel and PCR Clean-up / XS (35% discount	250	MN 740609.250 / MN 740611.250	€ 499.00	€ 324.35	/
NucleoMag® NGS Clean-up and	50 mL	MN 744970.50	€ 640.00	€ 480.00	2
Size Select	500 mL	MN 744970.500	€ 4505.00	€ 3378.75	3



NIPPON Genetics EUROPE (q)PCR enzymes, plastics, free Bambanker™ samples

Valid until 31.12.2025 / 20% discount

FastGene® 2x IC Green qPCR Universal Mix

Highly sensitive, dye-based qPCR mix with a non-inhibitory intercalating dye



- · Fast, accurate, and reliable DNA quantification
- · Compatible with all major qPCR platforms
- · Excellent performances in gene expression genotyping, and low-copy target detection.

Other versions available, contact us for more information

FastGene® PROBE Universal ROX™

Robust and highly specific hydrolysis probe-based qPCR mix featuring a universal buffer



- · For sensitive, high-dynamic-range quantification with low background fluorescence.
- Fast cycling protocols for major real-time instruments
- Optimized for multiplex assays
- For gene expression, copy number analysis, SNP genotyping, and pathogen detection.

FastGene® Optima HotStart Ready Mix

Reliable amplification of difficult templates, from GC-rich to Long Amplicons



- Superb efficiency and robustness of the FastGene® Optima combined with HotStart technology
- · Proofreading DNA polymerase
- Ready Mix: just add your template and primer
- Blend of Tag DNA polymerase and an engineered archaeal (B-family) DNA polymerase.
- For very complex templates (up to 10 kb)

FastGene® Taq DNA polymerase

Reliable standard Tag polymerase for routine PCR applications



- · Recombinant Taq DNA polymerase with high purity.
- 5 U/μL, robust performance for routine amplifications.
- · Generates A-tailed PCR products, perfect for TA cloning.
- Supplied with two types of buffers and magnesium chloride
- · Shelf life is at least 12 months
- Amplifies up to ~3.5 kb (genomic DNA) / 5 kb (simple templates).

(q)PCR plastics

Selection of 96-well plates, 8-well strips & centrifuge tubes from Nippon Genetics











Free samples! Bambanker™ Freezing Media

ONE STEP - NO SERUM - MAXIMUM CELL RECOVERY



Optimized serum-free freezing media for long-term storage of all kinds of cells. Benefit from high-survival rates, no need of programmed or seguential freezing and no risk of contamination.

Fast and convenient procedure:

- Draw up 1 mL of Bambanker[™] from the tube
- Resuspend the cells
- · Pipette the mixture back to the cryotube*
- Freeze at -80 °C

Bambanker™

Variants

- Bambanker™ hRM
- Bambanker™ DMSO Free
- Bambanker™ Direct

*For Bambanker™ Direct (BBD-s) directly add 1 mL of cell medium to the tube.

Promotion pricelist

Kit	Qty.	Reference	Price	Now*
qPCR enzymes			20% disco	unt
FastGene® 2x IC Green qPCR Universal	500	NG LS4005	€ 223.30	€ 178.64
rastdelle 2x 10 dieen gron oniversal	5000	NG LS4050	€ 1 604.00	€ 1 283.20
FastGene [®] PROBE Universal ROX™	500	NG LS4505	€ 223.30	€ 178.64
rasidelle Frode Utilversal nox	5000	NG LS4550	€ 1 604.00	€ 1 283.20
PCR enzymes			20% disco	unt
FastGene® Tag DNA Polymerase	500	NG LS21	€ 51.20	€ 40.96
rasidene Tay DNA Folymerase	2000	NG LS22	€ 179.90	€ 143.92
FastGene [®] Taq 2x Ready Mix	250	NG LS27	€ 111. 70	€ 89.36
FastGene® Optima HotStart Ready Mix	500	NG LS29	€ 142. 70	€ 114.16
96-well plates			20% discou	nt
0.1 mL, semi-skirted, white	50	NG FG-210250	€ 134.80	€ 107.84
0.1 mL, non-skirted	50	NG FG-170350	€ 125.60	€ 100.48
0.2 mL, full-skirted	50	NG FG-180250	€ 130.30	€ 104.24
0.2 mL, semi-skirted	50	NG FG-190250	€ 130.30	€ 104.24
0.2 mL, non-skirted	25	NG FG-170225	€ 63.60	€ 50.88
Adhesive (q)PCR Foil	100	NG FG-93AC2	€ 134.80	€ 107.84
8-well strips			20% disco	unt
0.1 mL white + optical flat cap strips	125	NG FG-019FC	€ 99.20	€ 79.36
0.2 mL with single flat caps	120	NG FG-088WFDE	€ 60.00	€ 48.00
0.2 mL with single domed caps	120	NG FG-088WD	€ 83.70	€ 66.96
0.2 mL with seperate flat cap strips	120	NG FG-016FC	€ 74.40	€ 59.52
0.2 mL with seperate domed cap strips	120	NG FG-016DC	€ 74.40	€ 59.52
Centrifuge Tubes			20% discou	<mark>int</mark>
50 mL with coloured caps, sterile	500	NG FG-CT50ML	€ 98.46	€ 78.77
15 mL with coloured caps, sterile	500	NG FG-CT15ML	€ 74.40	€ 59.52

Discover here our Nippon Genetics instruments promotion!



Catalogue Catalogue 16th edition Nippon Genetics

MN MACHEREY-NAGEL Chromatography classics Valid until 31.12.2025 / Discounts up to 30% & free celebrations

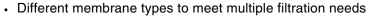
CHROMABOND®

& 1 FREE

celebration!

CHROMAFIL® Xtra syringe filters - Big Boxes

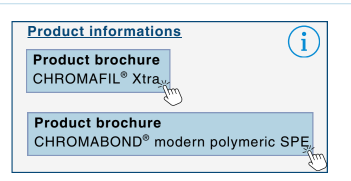
Ideal for GC, HPLC and UHPLC sample filtration



- · Low content of extractable compounds
- · Fast flow geometry for easy filtration
- Low hold-up volume for maximum filtrate recovery
- HPLC certified
- Diameter: 25 mm
- Compatible for the use on all common automated filtration systems e.g. SOTAX® dissolution systems 22% discount

Pore Size	Reference	Price	Now*
0.45 μm	MN 729205.400	6 200 00	€ 234.00
0.20 μm	MN 729207.400	6 300.00	€ 234.00
0.45 μm	MN 729204.400	6 200 00	€ 234.00
0.20 μm	MN 729206.400	5 300.00	€ 234.00
0.45 μm	MN 729213.400	0.000.00	0.004.00
0.20 μm	MN 729212.400	€ 300.00	€ 234.00
0.45 μm	MN 729219.400	0.000.00	0.004.00
0.20 μm	MN 729218.400	5 300.00	€ 234.00
0.45 μm	MN 729220.400	€300.00 €:	0.004.00
0.20 μm	MN 729221.400		€ 234.00
0.45 μm	MN 729227.400	€ 300.00	€ 234.00
0.20 μm	MN 729226.400		
0.45 μm	MN 729241.400		
0.20 μm	MN 729240.400	€ 300.00	€ 234.00
5.0 μm	MN 729242.400		
1 μm	MN 729228.400	€ 300.00	€ 234.00
1.2 μm	MN 729229.400	€ 300.00	€ 234.00
0.45 μm	MN 729246.400	0.540.00	2.222.00
0.20 μm	MN 729245.400	€ 510.00	€ 397.80
0.45 μm	MN 729231.400	0.405.50	0.004.05
0.20 μm	MN 729230.400	€ 425.50	€ 331.89
	0.45 μm 0.20 μm 1.2 μm 1.2 μm 0.45 μm 0.20 μm 0.45 μm	0.45 μm MN 729205.400 0.20 μm MN 729207.400 0.45 μm MN 729204.400 0.20 μm MN 729206.400 0.45 μm MN 729213.400 0.45 μm MN 729213.400 0.20 μm MN 729212.400 0.45 μm MN 729219.400 0.45 μm MN 729218.400 0.20 μm MN 729220.400 0.20 μm MN 729221.400 0.20 μm MN 729221.400 0.45 μm MN 729221.400 0.20 μm MN 729221.400 0.20 μm MN 729221.400 0.20 μm MN 7292240.400 0.45 μm MN 729240.400 1.2 μm MN 729242.400 1.2 μm MN 729228.400 1.2 μm MN 729229.400 0.45 μm MN 729229.400 0.45 μm MN 729226.400 0.45 μm MN 729228.400 0.45 μm MN 729246.400 0.20 μm MN 729245.400 0.20 μm MN 729245.400	0.45 μm MN 729205.400 0.20 μm MN 729207.400 0.45 μm MN 729204.400 0.20 μm MN 729206.400 0.45 μm MN 729213.400 0.20 μm MN 729212.400 0.45 μm MN 729212.400 0.45 μm MN 729218.400 0.20 μm MN 729218.400 0.20 μm MN 729221.400 0.45 μm MN 729221.400 0.45 μm MN 729221.400 0.20 μm MN 729221.400 0.20 μm MN 729221.400 0.45 μm MN 729221.400 0.20 μm MN 729227.400 0.20 μm MN 729226.400 0.45 μm MN 729240.400 0.20 μm MN 729240.400 0.45 μm MN 729245.400

Normal Chromafil® big boxes also in promotion!





CHROMABOND® modern polymeric SPE

Robust, high-performance alternative to conventional silica phases

Built on state-of-the-art spherical polymers with optimized pore structures and extremely high surface areas, they combine excellent loadability, low background levels, and full pH stability (1-14). The result is reproducible recoveries, cleaner extracts, and reliable protection of downstream LC and GC instruments.

Compared to silica-based sorbents, CHROMABOND® polymer phases deliver higher capacity (up to 30 wt % vs. 3-5 % for silica), broader chemical stability, and optimized flow properties - helping labs save both time and cost while ensuring maximum reproducibility.

With this portfolio, users can reliably enrich neutral, acidic, and basic compounds across diverse sample matrices such as water, serum, plasma, food, or complex environmental extracts. Whether for routine analysis or demanding trace detection, CHROMABOND® polymeric SPE phases enable precise, reproducible, and cost-efficient workflows.

Click here to open the pricelist! ←

25% discount

CHROMABOND® modern polymeric SPE	Phase	Possible replacement	Recommended application
CHROMABOND® HLB	Hydrophilic-lipophilic balance NVP /DVB copolymer	 Oasis® HLB StrataTM-X SupelTM-Select HLB Supra-Poly® HLB Isolute® ENV+ 	 Medium polar organic molecules from polar matrices Drugs and pharmaceuticals from urine, blood, serum and plasma Tetracyclines and alkaloids from serum Pesticides from water
CHROMABOND® HR-X	Hydrophobic PS /DVB copolymer	NexusENVI-Chrom PBakerbond H2O-phobic DVBStrataTM-X	 Pharmaceuticals / active ingredients from tablets, creams and water Drugs and pharmaceuticals from urine, blood, serum and plasma Trace analysis of pesticides, herbicides, phenols, PAH and PCBs from water
CHROMABOND® HR-XC	Strong mixed-mode cation exchanger on PS /DVB copolymer basis	 Oasis®MCX Strata™-X-C StyreScreen®DBX HyperSep™ Retain CX 	 Basic active ingredients from heavily matrix-contaminated samples, e. g., urine, plasma, serum Fungicides from food Basic analytes, e. g., amines Bases with pKa 2–10
CHROMABOND® HR-XCW	Weak mixed-mode cation exchanger on PS /DVB copolymer basis p	 Oasis[®] WCX Strata[™]-X-CW 	 Basic compounds like quaternary amines Active ingredients from heavily matrix-contaminated samples, e. g., urine, plasma, serum Strong bases with pKa > 10
CHROMABOND® HR-XA	Strong mixed-mode anion exchanger on PS /DVB copolymer basis	 Oasis® MAX Strata™-X-A HyperSep™ Retain AX StyreScreen® QAX 	 Acidic active ingredients from heavily matrix-contaminated samples, e. g., urine, plasma, serum Phenolic acids Acidic herbicides Weak/medium-strength acids with pKa 2–8
CHROMABOND® HR-XAW	Weak mixed-mode anion exchanger on PS /DVB copolymer basis p	 Oasis[®] WAX Strata[™]-X-AW 	 Perfluorinated surfactants Acidic compounds like sulfonates Active ingredients from heavily matrix-contaminated samples, e. g., urine, plasma, serum Strong acids with pKa < 1

More promotions on the next page!



Vials and caps for GC and HPLC

Your dependable choice for chromatographic sample integrity



MACHEREY-NAGEL offers a comprehensive range of high-quality vials, caps, and accessories designed for precise and reliable chromatographic analysis. Manufactured from 1st hydrolytic class glass and tested under strict quality control, these consumables ensure maximum sample integrity and compatibility with all major autosamplers. Now on promotion: 1.5 mL screw, crimp, and snap-ring vials with matching closures

30% discount

		00 /0 di	scount
Vials & caps (100 pièces)	Reference	Price	Now*
1.5 mL screw neck vial N 9 + N 9 PP screw cap, blue,	, center hole		
Clear, 11.6 x 32 mm	MN 702282	€ 11.62	€ 8.13
Clear, 11.6 x 32 mm, label + filling lines	MN 702283	€ 13.11	€ 9.18
Amber, 11.6 x 32 mm, label + filling lines	MN 702284	€ 13.68	€ 9.58
Red Rubber/FEP, 1.0 mm	MN 702732	€ 13.68	€ 9.58
Silicone white/PTFE red, 1.0 mm	MN 702287.1	€ 17.59	€ 12.31
Silicone white/PTFE blue, slit, 1.0 mm	MN 702288.1	€ 23.69	€ 16.58
1.5 mL crimp neck vial N 11 + N 11 alu. crimp cap, si	Iver, center hole		
Clear, 11.6 x 32 mm	MN 70201HP	€ 10.00	€ 7.00
Clear, 11.6 x 32 mm, label + filling lines	MN 702885	€ 12.03	€ 8.42
Amber, 11.6 x 32 mm, label + filling lines	MN 702892	€ 12.78	€ 8.95
NR/butyl/TEF, 1.0 mm	MN 70256	€ 11.81	€ 8.27
Silicone white/PTFE red, 1.3 mm	MN 70288	€ 20.25	€ 14.18
PTFE red/Silicone white/PTFE red, 1.0 mm	MN 702995	€ 24.96	€ 17.47
1.5 mL snap ring vial N 11 + N 11 PE snap cap, trans	parent, center hole		
Clear, 11.6 x 32 mm	MN 702714	€ 11.99	€ 8.39
Clear, 11.6 x 32 mm, label + filling lines	MN 702713	€ 12.78	€ 8.95
Amber, 11.6 x 32 mm, label + filling lines	MN 702712	€ 13.33	€ 9.33
Red Rubber/FEP, 1.0 mm	MN 702731	€ 14.63	€ 10.24
Silicone white/PTFE red, 1.0 mm	MN 702710	€ 18.52	€ 12.96
Silicone white/PTFE blue, cross-slit, 1.0 mm	MN 702064	€ 24.95	€ 17.47
Insert for wide opening vials			
0.25 mL, 6 x 31 mm, 12 mm tip	MN 702716	€ 17.56	€ 12.29
0.1 mL, 5.7 x 29 mm, with plastic spring	MN 702818	€ 48.07	€ 33.65
0.3 mL, 6 x 31 mm, flat bottom	MN 702825	€ 13.53	€ 9.47

Contact us in case of larger quantities (from 100 packs) for a special offer!



Derivatization reagents for GC

High-purity derivatization reagents for confident GC analysis



MACHEREY-NAGEL provides a complete portfolio of high-purity derivatization reagents designed to improve analyte volatility, stability, and detectability in gas chromatography. These reagents ensure clean reactions, stable derivatives, and reproducible peak shapes.

The range covers all major reaction types, including silylation, acylation, alkylation, and methylation, with popular reagents such as MSTFA, BSTFA, TMSH, TFAA, and HFBA. For added convenience, method development kits combine several reagents, making it simple to optimize your derivatization strategy.

Whether working with polar, thermally labile, or complex samples, the derivatization reagents deliver high reactivity, excellent purity, and consistent performance.

20% discount

		_0,0 0	iscount
Derivatization reagents for GC	Reference	Price	Now*
Kits			
Acylation kit 2x1 ml MBTFA, 2x1 ml TFAA, 2x1 ml MBHFBA	MN 701950	€ 163.10	€ 130.48
Alkylation/ methylation kit 3x1 ml TMSH, 3x1 ml DMF-DMA	MN 701951	€ 105.10	€ 84.08
Derivatisation method development kit 2x1 ml TMSH 2x1 ml MSTFA 2x1 ml MBTFA	MN 701952	€ 125.10	€ 100.08
Silylation kit 2x1 ml MSTFA, 2x1 ml BSTFA, 2x1 ml TSIM, 2x1 ml MSHFBA	MN 701953	€ 105.10	€ 84.08
Acylation reagents			
TFAA (5 x 10 mL)	MN 701130.510	€ 145.00	€ 116.00
HFBA (5 x 10 mL)	MN 701110.510	€ 575.00	€ 460.00
Alkylation / methylation reagents (5 x 10 mL)			
DMF-DMA (1 x 10 mL)	MN 701430.110	€ 64.80	€ 51.84
TMSH 0.2 M in methanol (5 x 10 mL)	MN 701520.510	€ 696.00	€ 556.80
Silylation reagents (5 x 10 mL)			
MSHFBA	MN 701260.510	€ 601.00	€ 480.80
MSTFA	MN 701270.510	€ 442.40	€ 353.92
BSA	MN 701210.510	€ 148.10	€ 118.48
BSTFA	MN 701220.510	€ 254.20	€ 203.36
TSIM	MN 701310.510	€ 232.20	€ 185.76
HMDS	MN 701240.510	€ 56.50	€ 45.20
Silyl-271	MN 701450.510	€ 254.20	€ 203.36

MACHEREY-NAGEL Spectrophotometer & heating block bundle Valid until 31.12.2025 / 35% discount

Bundle promotion!





Spectrophotometer NANOCOLOR® Advance

Smart into the future

The spectrophotometer NANOCOLOR® Advance combines the most important features of our portable compact photometer PF-12 Plus and our high-precision spectrophotometer NANOCOLOR® VIS II.



It provides precise and reliable measurement results in the daily laboratory routine and can also be used mobile due to its rechargeable battery. With its wavelength spectrum of 340 - 800 nm it allows the measurement of all photometrically evaluable test kits from MACHEREY-NAGEL. The NANOCOLOR® Advance can therefore be used universally in the entire spectrum of water and wastewater analysis.

- Barcode technology: automatic detection of parameter and simultaneously turbidity (NTU)
- · Robust: certified outdoor usability with internal rechargeable battery
- Universal: large spectrum of evaluable test kits (NANOCOLOR/VISOCOLOR ECO/PP)
- Intuitive: Icon-based menu navigation on the touch screen
- Cuvette holder: for 16/24mm round tubes, 10/20/40 and 50 mm rectangle cuvettes
- Data memory: 1000 measuerement results, 1000 IQC results, 100 scans
- More than 200 pre-programmed tests and special methods
- 99 fully programmable methods: absorbance, transmission, factor, kinetics, scan, nephelometric turbidity measurement

Thermoblock NANOCOLOR® VARIO C2 & VARIO 4

Fast and reliable sample digestions



The NANOCOLOR VARIOC2/4 enables a fast and safe performance of all kinds of sample digestions required in water and waste water analysis. The standard parameters for routine digestions such as COD, TOC, total nitrogen, total phosphorus and metals are pre-programmed in the heating blocks and help the user to avoid mistakes. For up to 12/24 (2 x 12) samples in parallel, with the NANOCOLOR VARIO 4 two heating units can be controlled separately.

- Easy: touch screen with intuitive user guidance
- Fast: extremely short heating-up times
- Safe: lockable protective lids for maximum safety
- Secure: internal quality control via NANOCOLOR® T-Set

Product informations Product brochure **Product brochure** NANOCOLOR® Heating blocks NANOCOLOR® Advance



Photometer and heating block service

Still meet the necessary requirements?

Photometer inspection with NANOCONTROL NanoCheck 2.0



To check if your photometer still meets the necessary requirements for obtaining reliable results in accordance to ISO 9001 we offer an inspection service for your NANOCOLOR® filter- or spectrophotometer. In this service we check if the accuracy and lineairity of the photometer for all different wavelengths in the filter photometer and the range of your spectrophotometer are met to the analytical quality standards. With the inspection executed by our trained personnel you will receive an official certificate so your next audit will be a breeze. We recommend a yearly inspection.











Heating block calibration with NANOCOLOR® USB T-Set



To check if your sample digestion is still reliable we offer a calibration service for your NANOCOLOR® heating blocks for a comprehensive analytical quality assurance. In this service we use an electronic temperature sensor which measures the actual temperatures and compares them to the nominal temperatures that have been programmed in the heating block. The heating block will internally adjust itself after this. We can provide you with a comprehensive test protocol for internal documentation. Our trained personnel will provide you with an official certificate for you next audit.

Reference	Price*
FS SERV PHOTOMETER	€ 150.00
FS SERV HEATC2	€ 350.00
FS SERV HEAT4	€ 450.00
r our inspection and calibration	tools
MN 925703	€ 206.70
I MN 919921	€ 546.00
	FS SERV PHOTOMETER FS SERV HEATC2 FS SERV HEAT4 r our inspection and calibration



Product informations

NANOCOLOR® analysis systems

Product brochure

NANOCOLOR® tube tests

Smart technology with barcode



- Easy testing: step-by-step pictogram instructions
- Safe: no direct exposure to dangerous chemicals
- Reliable: most tube tests comply with international standards
- **Precise**: predosed reagents for highly reproducable results



Already own a **HACH DR3900 or DR6000** photometer? Use now our MACHEREY-NAGEL NANOCOLOR® tube tests on your device with the conversion kit! Contact us for more information.

- Efficient: reduces operating costs without additional investment
- Intuitive: user-friendly with automated method import and easy kit processing
- Reliable and verified measurements





Centrifuge tubes, PP, in bags

10% discount

With high thermal, mechanical (up to 16000 x g) and chemical stability



Volume	Sterile	Qty.	Reference	Price	Now*
15 mL	No	500	KM LAB 7696712	€ 49.67	€ 44.70
ISTIL	Yes	500	KM LAB 7696714	€ 52.20	€ 46.98
	No	500	KM LAB 7696717	€ 70.70	€ 63.63
50 mL	Yes	500	KM LAB 7696719	€ 73.80	€ 66.42
	Yes*	500	KM LAB 7696724	€ 86.30	€ 77.67

*Self standing version

- Sterile in bags (25 pcs/bag)
 - Also available in racks (15 ml: 50 pcs/rack, 50 ml: 25 pcs/rack)
 - Free from DNase and RNase, endotoxin level <0.5 EU/ml, gamma-sterilized (SAL 10-6)

Serological pipettes, PS

10% discount



- With filter plug
- Free of DNase, RNase and pyrogens
- Non-cytotoxic
- Gamma sterilized (SAL 10-6)

Volume	Colour	Qty.	Reference	Price	Now*
1 mL	Yellow	500	KM LAB 7695550	€ 61.40	€ 55.26
2 mL	Green	500	KM LAB 7695551	€ 68.10	€ 61.29
5 mL	Blue	200	KM LAB 7695552	€ 34.07	€ 30.66
10 mL	Orange	200	KM LAB 7695553	€ 41.21	€ 37.09
25 mL	Red	150	KM LAB 7695554	€ 55.10	€ 49.59
50 mL	Purple	100	KM LAB 7695555	€ 62.40	€ 56.16

Other variant available.

Pasteur pipettes, LDPE

10% discount



Volume	Sterile	Qty.	Reference	Price	Now*
	No	500	KM LAB 7691200	€ 9.17	€ 8.25
1 mL	Yes*	500	KM LAB 7691201	€ 28.38	€ 25.54
	Yes**	500	KM LAB 7691206	€ 23.10	€ 20.79
	No	500	KM LAB 7691202	€ 15.60	€ 14.04
3 mL	Yes*	500	KM LAB 7691203	€ 28.38	€ 25.54
	Yes**	500	KM LAB 7691207	€ 23.10	€ 20.79

^{*}Packed individually

Pasteur pipettes also available in 10 mL (not in promotion).

NEW! LABSOLUTE® SEAL

Stretchable and moisture-proof sealing film



Protects against moisture loss while allowing gas permeability.

- Ideal for use in the laboratory with beakers, bottles, tubes, petri dishes and much more.
- Resistant to polar substances, inorganic acids and alkaline solutions for up to 48 hours.
- Temperature range from -80°C to 90°C
- Not suitable for use with acetone, diethyl ether or tetrachloride.

Reference: KM LAB 7699700

Thickness: 125 μm Width: 10 cm Length: 38 m

Request a sample with your representative!

Wide-Mouth Bottles, HDPE

With 100 % tightly closing screw lids made of PP

10% discount

The LABSOLUTE® bottles are available in wide-mouth & narrow-mouth version. The bottles in promotion are made of HDPE but are also available in LDPE or PP.



Volume	Color	Qty.	Reference	Price	Now*
250 mL	Natural	12	KM LAB 7696144	€ 11.62	€ 10.46
230 IIIL	Amber	12	KM LAB 7696150	€ 16.45	€ 14.81
500 mL	Natural	12	KM LAB 7696145	€ 17.10	€ 15.39
300 IIIL	Amber	12	KM LAB 7696151	€ 22.24	€ 20.02
1000 mL	Natural	6	KM LAB 7696146	€ 14.93	€ 13.44
TOOU THE	Amber	6	KM LAB 7696152	€ 21.12	€ 19.01

Also available in 30, 60, 125 & 2000* mL

CHEMSOLUTE® Sorb

Fast and effective binding of chemicals and oils



Suitable for all liquids except mercury, this absorbent offers a very high binding capacity of up to 75 times its own weight. It also features a barrier-forming function and an indicator function with a clear color change: yellow for acids

Reference: KM CH 2410-1L

10% discount

Also available in 4L wide-mouth container, 5 kg storage bucket & 20 kg barrel.

and red for bases.







Catalogues

LABSOLUTE® offers a comprehensive range of high-quality laboratory consumables designed to meet daily laboratory needs with maximum reliability and excellent value for money.



CHEMSOLUTE® provides a wide selection of laboratory chemicals and reagents, produced according to strict quality standards and suitable for a broad spectrum of applications.

Discover the catalogs below or request your printed version with your representative.



Catalogue Chemsolute

Catalogue Labsolute

^{**}Packed per 10

^{*}Only in natural color

Acura® manual pipettes & Profiller™ electro 447 *Valid until 31.12.2025

Profiller[™] electro 447 electronic pipette controller

High-performance electronic pipette controller designed for comfort, speed, and control.



- · Powerful pump fills 25 mL in 3 seconds
- 6 hours of autonomous work Li-ion battery rechargeable during use
- Shock and chemical resistance • Simple, fast operation
- Comfortable finger triggers
 Interchangeable protection membrane filter

Ref: FA 447.100

• Large display always visible • Compact table and wall stands

Acura® manual twin- & triopack pipettes & multichannel pipettes

The Acura® manual pipettes are designed with advanced materials and ergonomics, featuring reliable volume adjustment, single-handed settings, and a precision digital display. Key features include a Justip™ adjustable tip ejector, Swift-set calibration, and resistance to shock, UV light, and autoclaving, all supported by a 3-year warranty.

30% di	scount
Herendon Herendon	N 1 de N 15

In twin- & triopacks

Туре	Volume	Qty.	Reference	Price	Now*
	0.1 - $2~\mu$ L / 0.5 - $10~\mu$ L / 5 - $50~\mu$ L	1	FA 825.TRIO.C	€ 752.50	€ 526.75
	0.1 - 2 μL / 2 - 20 μL / 20 - 200 μL	1	FA 825.TRIO.J	€ 736.50	€ 515.55
	1 - 10Y μ L / 5 - 50 μ L / 20 - 200 μ L	1	FA 825.TRIO.M	€ 719.50	€ 503.65
Acura [®] 825	0.5 - $10~\mu$ L / 10 - $100~\mu$ L / 100 - $1000~\mu$ L	1	FA 825.TRIO.O	€ 736.50	€ 515.55
Acuia 625	1 - 10 μ L / 10 - 100 μ L / 100 - 1000 μ L	1	FA 825.TRIO.P	€ 719.50	€ 503.65
	0.1 - 2 μL / 2 - 20 μL / 20 - 200 μL	1	FA 825.TRIO.J	€ 736.50	€ 515.55
	2 - 20 μl / 20 - 200 μl / 100 - 1000 μl	1	FA 825.TRIO.S	€ 719.50	€ 503.65
	5 - 50 µl / 20 - 200 µl / 100 - 1000 µl	1	FA 825.TRIO.T	€ 719.50	€ 503.65
Acura [®] 825 &835	10 - $100~\mu L$ / 100 - $1000~\mu L$ / 0.5 - $5~mL$	1	FA 825.TRIO.V	€ 744.00	€ 520.80
Acuia 625 8655	100 - 1000 μ L / 0.5 - 5 mL / 1 - 10 mL	1	FA 835.TRIO.Y	€ 767.00	€ 536.90
	0.1 - 2 μL / 2 - 20 μL	1	FA 826.TWX.E	€ 551.50	€ 386.05
	0.5 - 10 μL / 10 - 100 μL	1	FA 826.TWX.G	€ 551.30	€ 386.05
Acura [®] 826	2 - 20 μL / 20 - 200 μL	1	FA 826.TWX.H	€ 533.00	€ 373.10
	5 - 50 μL / 20 - 200 μL	1	FA 826.TWX.K	€ 533.00	€ 373.10
	10 - 100 μL / 100 - 1000 μL	1	FA 826.TWX.N	€ 533.00	€ 373.10
	20 - 200 μL / 100 - 1000 μL	1	FA 826.TWX.Q	€ 533.00	€ 373.10

30% discount



Volume	Channels	Qty.	Reference	Price	Now*
0.5 - 10 μL	8	1	FA 855.08.010	€ 732.50	€ 512.75
0.5 - 10 μΕ	12	1	FA 855.12.010	€ 844.50	€ 591.15
2 - 20 μL	8	1	FA 855.08.020	€ 732.50	€ 512.75
5 - 50 μL	8	1	FA 855.08.050	€ 686.50	€ 480.55
3 - 30 μΕ	12	1	FA 855.12.050	€ 788.00	€ 551.60
10 - 100 μL	8	1	FA 855.08.100	€ 686.50	€ 480.55
20 - 200 μL	8	1	FA 855.08.200	€ 686.50	€ 480.55
20 - 200 μΕ	12	1	FA 855.12.200	€ 788.00	€ 551.60
40 - 350 μL	8	1	FA 855.08.350	€ 686.50	€ 480.55
	12	1	FA 855.12.350	€ 788.00	€ 551.60

4 GILSON[®] Pipetman[®] & Pipetman[®] L *Valid until 31.12.2025

Pipetman® and Pipetman® L pipettes combine reliable performance with user-friendly design. Ideal for a wide range of laboratory applications, they deliver consistent results with trusted precision. 3 years warranty



Pipetman® & Pipetman® L

Pipette	Volume	Qty.	Reference	Price	Now*
PIPETMAN® P20	2 - 20 μL	1	GI F144056M		
PIPETMAN® P200	20 - 200 μL	1	GI F144058M	€ 299.00	€ 179.40
PIPETMAN® P1000	100 - 1000 μL	1	GI F144059M		
PIPETMAN® L P20L	2 - 20 μL	1	GI FA10003M		
PIPETMAN® L P200L	20 - 200 μL	1	GI FA10005M	€ 327.00	€ 228.90
PIPETMAN® L P1000	100 - 1000 μL	1	GI FA10006M		

40% discount

30% discount

Request pricing with your representative for other volumes.

Pipetman®: the industry standard, robust, precise, and ideal for intensive use.

Pipetman® L: lightweight and ergonomically optimized, with reduced pipetting force for added comfort during extended use.



Discover the large range of high quality liquid handling products from Starlab. Open the promotional brochure for more information. Including:

- NEW! RepeatOne® S Dispenser & TipOne® Repeat Dispenser Tips
- ErgoOne® (E) pipettes single & multichannel pipettes
- Wide orifice tips
- Aspirator



Up to 25% discount





Catalogue

Socorex Acura[®] pipettes

Product brochure

Socorex Profiller[™] electro 447

Product brochure Gilson PIPETMAN®

Product brochure Gilson PIPETMAN® L



Product brochure Starlab ErgoOne® pipettes

eppendorf Pipettes, dispenser & combitips

Valid until 31.12.2025 / Up to 20% discount

Trade Up for precision

Upgrade your laboratory with a new Eppendorf pipette

Are your pipettes no longer delivering the precision and accuracy that you need? After prolonged use, even the best tools can lose their reliability. Elevate your research with a brand new Eppendorf pipette, renowned for its exceptional performance and durability.

Including:

- Manual single channel pipettes
 - Eppendorf Reference[®] 2 BASIC, 1-channel, variable
 - Eppendorf Research® plus BASIC, 1-channel, variable
- Manual dispensers
 - Multipette® M4 BASIC
 - Multipette[®] E3/E3x BASIC incl. charging adapter

Click on the brochure for the reference check the price on our shop or request your offer with your representative.





Research® plus 3-pack pipettes

Ergonomic, lightweight mechanical pipettes delivering the highest precision and accuracy Promotion on triopacks including epT.I.P.S.® boxes. 14% discount

Pack 1 (0.5-10 μ L / 10-100 μ L / 100-1000 μ L Ref: EP 3123000900

Pack 2 (2-20 μL / 20-200 μL / 100-1000 μL)

Ref: EP 3123000918

Pack 3 (100-1000 μL /0,5-5 mL/ 1-10 mL)

Ref: EP 3123000926





epMotion® 96 Flex

- Automated 96-channel pipetting for efficient handling of 96- and 384-well plates
- Flexible volume range (0.5–1000 μL) with interchangeable dispensing heads
- Compact design for easy movement and fitting in biosafety cabinets
- · Ergonomic touchscreen control and intuitive software for user-friendly operation
- High precision, ISO 23783-2 certified
- Suitable for applications like plate reformatting, PCR/qPCR setup, and cellbased assays
- Reduces processing time by up to 40% compared to manual pipetting

Eppendorf Safe-Lock® Tubes

14% discount

With excellent centrifugation stability and optimized sealing properties

Safe-Lock microtubes offer superior lid closure and sample protection with a hinged lid, designed to prevent accidental opening. Whether it's precious samples or volatile buffers, the Safe-Lock microtube remains firmly closed while others pop open, compromising your sample integrity.



Safe-Lock [®] Tubes, colorless	Reference	Price	Now*
0.5 mL, Eppendorf quality, 500 tubes	EP 0030121023	€ 50.90	€ 43.77
1.5 mL, Eppendorf quality, 1000 tubes	EP 0030120086	€ 51.50	€ 44.29
2.0 mL, Eppendorf quality, 1000 tubes	EP 0030120094	€ 70.30	€ 60.46
0.5 mL, PCR clean, 500 tubes	EP 0030123301	€ 56.40	€ 48.50
1.5 mL, PCR clean, 1000 tubes	EP 0030123328	€ 56.40	€ 48.50
2.0 mL, PCR clean, 1000 tubes	EP 0030123344	€ 76.70	€ 65.96

Sterile screw cap conical tubes

Manufactured under rigorous standards to ensure chemical compatibility, tight sealing, dimensional accuracy, and robustness in daily use 14% discount

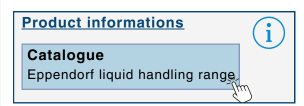


- Excellent leak resistance and secure caps to prevent contamination
- Clear graduations for ease of volume estimation
- · High clarity and purity, sterile, free from RNase, DNase, and PCR inhibitors



Sterile screw cap conical tubes	Reference	Price	Now*
5.0 mL	EP 0030122321	€ 75.10	€ 64.59
15 mL	EP 0030122551	€ 175.00	€ 150.50
25 mL	EP 0030122437	€ 81.30	€ 69.92
50 mL	EP 0030122178	€ 210.00	€ 180.60





BRAND

Transferpette® S, Pipette sets

*20% discount / Valid until 30.11.2025



The Transferpette® S air displacement pipette is designed for efficient and ergonomic use with varying volumes. It features low operating forces for comfortable pipetting, accommodating both right- and left-handed users of all hand sizes. The pipette allows for true one-hand operation, enabling easy volume setting, pipetting, and tip ejecting. It includes volume-change protection that works with gloves, and Easy Calibration technology for tool-free calibration. 20% discount

Volume	Qty.	Reference	Price	Now*
Triopack including 3 x TipBox pipette tips, 3 x sl	nelf/rack	mount		
Mini: 0,1 - 2,5 μL, 0,5 - 10 μL, 10 -100 μL	1	705890		
Midi: 2 - 20 μl, 20 - 200 μL, 100 - 1000 μL	1	705891	0.770.00	€ 616.48
Macro: 100 - 1000 μL, 0.5 - 5 mL, 1 - 10 mL	1	705892	€ 770.60	
Standard: 0.5 - 10 μL, 10 - 100 μL, 100 - 1000 μL	1	705893		
Fivepack including 3 / 4 x TipBox pipette tips, B	enchtop	rack (carouse	el for 6 device	s)
0.1 - 2.5 μL, 0.5 - 10 μL, 2 - 20 μL, 20 - 200 μL, 100 - 1000 μL	1	705896	£ 1000 E0	£ 100£ 90
0.5 - 10 μL, 10 - 100 μL, 20 - 200 μL, 100 - 1000 μL, 500 - 5000 μL	1	705897	€ 1283.50	€ 1026.80

AHN myTip[®] Effortless EL3 Tips for Rainin[®] LTS[®] style pipettes *Valid until 31.12.2025



expertly designed for Rainin® LTS® style pipettes & AHN EL³ style pipettes to ensure optimal performance. Featuring an innovative cylindrical tip and shaft

Experience seamless pipetting with AHN EL3 Tips,

mechanism providing a perfect fit while integrating EL3technology to significantly reduce pipetting force, enhancing user comfort. The positive stop feature guarantees quick and effortless attachment and removal, ensuring a perfect seal between the pipette and the tip. Certified free of RNase, DNase, PCR Inhibitors, Endotoxins and Pyrogens

US FDA approved medical grade virgin polypropylene plastic without any trace of metals, highly transparent

The tips are available in differen packaging types. Request a sample with your representative!

2025 Pricelist Refill System

Volume	Sterile	#Tips	Reference	Price*
20 μL	No	9600	AN 1-711-C1-R	€ 319.43
20 μΕ	Yes	9600	AN 1-712-C1-R	€ 352.61
200 μL	No	9600	AN 1-721-C1-R	€ 319.43
200 μΕ	Yes	9600	AN 1-722-C1-R	€ 352.61
1000 ul	No	5760	AN 1-802-C4-R	€ 184.79
1000 μL	Yes	5760	AN 1-803-C4-R	€ 222.19

Product informations	(i)
Product brochure AHN myTip® Effortless EL3 Tips	
	Jul

Mentioned prices are list prices for 1 unit.

Contact us with the quantities you need for an offer.



Calender 2025

Next Maintenance Date: 15 - 19 December 2025

Last Registration Deadline: December 5th

Start collecting pipettes with our drivers: December 8th



Register here!

For larger quantities of pipettes, an on-site clinic can be arranged on alternative dates. For further questions contact your representative or contact us at services@filterservice.be

2025 Service Pricelist

Service	Price Single Channel	Price 8-channel	Price 12-channel
Maintenance, as left calibration 4@1	€ 36.00	€ 72.00	€ 86.00
Maintenance, as left calibration 4@2	€ 42.00	€ 93.00	€ 113.00
Maintenance, as left calibration 4@3	€ 50.00	€ 104.00	€ 121.00
Maintenance, as left calibration 10@3	€ 66.00	€ 134.00	€ 167.00
Maintenance, as left calibration 10@3, with UKAS certificate (=BELAC)	€ 83.00	€ 149.00	€ 182.00

Service levels can be customised to your preference, do not hesitate to contact your representative for more info.

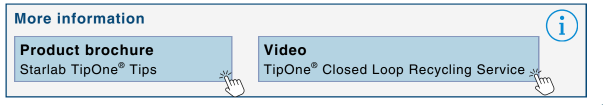
- For all brands and types of pipettes: single-channel and multi-channel, manual and electronic
- Pipettes calibrated according to the stricter manufacturer's specifications (ISO 655 also possible but less precise)
- Standard calibration on ALL channels for multi-channel pipettes
- One price for both manual and electronic pipettes
- · Pipettes are manually disassembled, inspected, cleaned, and leak-tested
- Worn-out parts replaced if necessary
- Exterior of the pipette cleaned if needed
- · Pipette checked according to the selected service level and recalibrated if required
- · Calibration sticker provided, including details of the service and replaced parts

TipOne® Closed Loop Recycling Service & sustainable tip system



Crafted from pure, virgin polypropylene, this product features an optimized base geometry that ensures secure and precise handling. The design includes an enhanced rack for stacking, autoclaving, reusing, and pipetting with multi-channel capabilities. Additionally, it is manufactured in a facility powered entirely by sustainable energy sources, specifically wind.

Using the sterile refill uses already up to 63% less plastic for its manufacture compared to sterile racked product. Above this, Filter Service can provide you with a carton box for collecting all remaining recycable polypropylene plastics (wafers, refill packaging) from the Starlab TipOne® refill system. Collection can be done by our driver with delivery of new tips. Contact your representative regarding the conditions and pricing.





OHAUS® Balances & Moisture Analyzer *Valid until 31.12.2025 / 20% discount

Adventurer™ Precision balances

Intuitive balances designed for routine weighing



20% discount

The OHAUS Adventurer™ series combines intuitive operation with advanced features, making it the ideal choice for routine and demanding weighing tasks. With a responsive color touchscreen, fast stabilization, AutoCal™ internal calibration on selected models, and multiple application modes, Adventurer™ balances deliver maximum convenience and precision.

Equipped with GLP/GMP compliant data output, dual USB ports, RS232 connectivity, and a wide range of application modes, Adventurer™ balances offer advanced functionality and trusted reliability for modern laboratory workflows.

Adventurer™ balances	Maximum Capacity	Readability	Reference	Price	Now*
AX523	520 g	1 mg	OH 30122614	€ 2 690.00	€ 2 152.00
AX523/E*	320 g	ring	OH 30122615	€ 2 280.00	€ 1 824.00
AX2201		0.1.0	OH 30206083	€ 1 620.00	€ 1 296.00
AX2201/E*	2 200 g	0.1 g	OH 30206084	€ 1 220.00	€ 976.00
AX2202	2 200 g	0.01 g	OH 30127968	€ 2 105.00	€ 1 684.00
AX2202/E*		0.01 g	OH 30127969	€ 1 705.00	€ 1 364.00
AX4201		0.1 g	OH 30127970	€ 1-890.00	€ 1 512.00
AX4201/E*	4 200 g	0.1 g	OH 30127971	€ 1 475.00	€ 1 180.00
AX4202	4 200 g	0.01 g	OH 30122616	€ 2 360.00	€ 1 888.00
AX4202/E*		0.01 g	OH 30122617	€ 1 980.00	€ 1 584.00
AX5202	5 200 g	0.01 g	OH 30122618	€ 2 690.00	€ 2 152.00
AX6202	6 200 g	0.1 g	OH 30805892	€ 2 690.00	€ 2 152.00
AX6202/E*	0 200 g	0.1 g	OH 30805893	€ 2 234.00	€ 1 787.20
AX8201	8 200 g	0.1.0	OH 30122619	€ 2 020.00	€ 1 616.00
AX8201/E*	6 200 g	0.1 g	OH 30122620	€ 1 640.00	€ 1 312.00
AX12001	12 000 g	0.1 g	OH 30805894	€ 2 130.00	€ 1 704.00
AX12001/E*	12 000 g	0.1 g	OH 30805895	€ 1 720.00	€ 1 066.40





Adventurer™ balances

Moisture Analyzer MB92

High performance moisture analysis with advanced features

The OHAUS MB92 combines fast, uniform carbon fiber heating with advanced data management and connectivity, ensuring precise and efficient moisture determination in demanding laboratory and production environments. With intuitive operation and flexible method storage, it delivers both accuracy and convenience.



- Readability: 0.01 % / 0.001 g
- Capacity: up to 90 g
- Temperature range: 40 °C 200 °C, adjustable in 1 °C steps
- Drying programs: standard, fast, ramp, step; up to 20 methods stored
- Display: intuitive 4.3" color touchscreen with live drying curves and statistics
- Design benefits: compact footprint, full glass panel, tool-free heating chamber cleaning
- Reference: OH 30971924



Pioneer™ balances

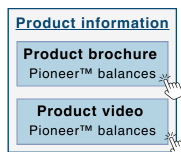
Combining economy and high performance for essential weighing



The OHAUS Pioneer™ series delivers essential performance at outstanding value, designed for accurate, repeatable weighing in laboratories, schools, and industry. With robust construction, a bright backlit display, and straightforward operation, they provide dependable results for everyday use. Equipped with GLP/GMP data output, USB and RS232 connectivity, and key application modes, Pioneer™ balances combine practical functionality with trusted quality.

Pioneer™ balances	Maximum Capacity	Readability	Reference	Price	Now*
Semi-Micro balan	ces				
PX85	82 g	0.01 mg	OH 30485340	€ 3 790.00	€ 3 032.00
PX125D	52 g / 120 g	0.01 mg; 0.1 mg	OH 30478196	€ 3 675.00	€ 2 940.00
PX225D	82 g / 220 g	0.01 mg; 0.1 mg	OH 30478197	€ 3 940.00	€ 3 152.00
Analytical balance	es				
PX124	100 ~	0.1 mg	OH 30429803	€ 1 870.00	€ 1 496.00
PX124/E	120 g	0.1 mg	OH 30429810	€ 1 620.00	€ 1 296.00
PX224	220 ~	0.1 mg	OH 30429804	€ 2 005.00	€ 1 604.00
PX224/E	220 g	0.1 mg	OH 30429811	€ 1 775.00	€ 1 420.00
Precision balance	es				
PX323	200 =	0.001 =	OH 30429805	€ 1 420.00	€ 1 136.00
PX323/E	- 320 g	0.001 g	OH 30429812	€ 1 140.00	€ 912.00
PX623	000 =	0.001 =	OH 30619383	€ 1 555.00	€ 1 244.00
PX623/E	620 g	0.001 g	OH 30619382	€ 1 270.00	€ 1 016.00





*/E: without InCal™ - Semi Automatic internal calibration

Moisture Analyzer MB120

Faster, smarter, more efficient moisture analysis

The OHAUS MB120 is the flagship moisture analyzer, designed for laboratories that require speed, precision, and advanced method management. With halogen heating technology for rapid, uniform drying and SmartGuide™ for automatic method creation, makes complex analyses straightforward and reliable.



Product information Product brochure MB120

- Readability: 0.01 % / 0.001 g; Capacity: 120 g
- Heating range: 40-230 °C in 1 °C increments
- SmartGuide™: automatic method creation for simplified setup
- Method storage: up to 100 methods; 1,000 results
- Drying profiles: Standard, Fast, Ramp, Step
- User interface: large color touchscreen with intuitive navigation
- · Compliance: GLP/GMP data output, RS232 and dual USB ports
- · Easy maintenance: stainless steel surfaces and tool-free cleaning
- Reference: OH 30241169

^{*/}E: without InCal™ - Semi Automatic internal calibration



OHAUS® Centrifuges & Multi-Tube Vortex Mixers *Valid until 31.12.2025 / 20% discount

Frontier™ 5000 Centrifuges

Comprehensive line of micro and multi centrifuges designed to support a wide range of laboratory applications



The Frontier™ 5000 centrifuge series offers maximum speeds up to 18,000 rpm and relative centrifugal forces above 24,000 x g, the series offers reliable performance for both routine and advanced separation tasks. Models are available in ventilated and refrigerated versions, ensuring suitability for temperature-sensitive as well as standard workflows.

Each centrifuge combines robust construction with intuitive operation, advanced safety features, and program memory for reproducible results. Promotion on centrifuges without rotor.

Technical data

Frontier™ 5000	Speed range (rpm)	Max RCF (x g)	Capacity	Temperature range (°C)
Centrifuge Micro FC5513	200 - 13500	17 317	24 x 1.5 / 2.0 mL	/
Centrifuge Micro FC5513R	200 - 13500	17 317	24 x 1.5 / 2.0 mL	-10 40 °C
Centrifuge Multi-Pro FC5714	200 - 15200	21 953	24 x 1.5 / 2.0 mL	1
Centrifuge Micro FC5515	200 - 15200	21 953	24 x 1.5 / 2.0 mL	-10 40 °C
Centrifuge Micro FC5515R	200 - 14000	18 624	4 x 100 mL	1
Centrifuge Multi-Pro FC5718	200 - 18000	23 542	4 x 100 mL	1
Centrifuge Multi-Pro FC5718R	200 - 18000	23 542	4 x 100 mL	-20 40 °C
Centrifuge Multi-Pro FC5916	200 - 16000	24 325	4 x 750 mL	1
Centrifuge Multi-Pro FC5916R	200 - 16000	24 325	4 x 750 mL	-20 40 °C

Order information

20% discount

Frontier™ 5000 Centrifuges	Reference	Price	Now*
Centrifuge Micro FC5513	OH 30393187	€ 1 590.00	€ 1 272.00
Centrifuge Micro FC5513R	OH 83041041	€ 4 075.00	€ 3 260.00
Centrifuge Multi-Pro FC5714	OH 30314810	€ 3 000.00	€ 2 400.00
Centrifuge Micro FC5515	OH 30130866	€ 2 120.00	€ 1 696.00
Centrifuge Micro FC5515R	OH 30130868	€ 5 135.00	€ 4 108.00
Centrifuge Multi-Pro FC5718	OH 30314812	€ 3 750.00	€ 3 000.00
Centrifuge Multi-Pro FC5718R	OH 30314814	€ 6 475.00	€ 5 180.00
Centrifuge Multi-Pro FC5916	OH 30553036	€ 6 395.00	€ 5 116.00
Centrifuge Multi-Pro FC5916R	OH 30553101	€ 9 465.00	€ 7 572.00





Product informations

Product brochure Multi-Pro Centrifuges

Product video Multi-Pro Centrifuges **Product brochure** FRONTIER™ 5513 & 5513R

Product video Micro Centrifuges **Product brochure** FRONTIER™ 5515 & 5515R

Product brochure FRONTIER™ 5000 Rotor Guide

Multi-Tube Vortex Mixers

Powerful Hands-Free Vortex Mixer for Efficient High-Throughput Mixing



The OHAUS Multi-Tube Vortex Mixers are designed with the ability to mix up to 50 tubes simultaneously, providing efficient and consistent vortexing across a wide range of sample types.

Models are available with analog or digital controls, offering speed ranges up to 2,500 rpm and orbits of 3.6 mm for effective mixing.

Interchangeable foam racks accommodate tube diameters from 10 to 29 mm, while robust construction, stainless steel or painted steel housings, and suction-cup feet ensure durability and stability during operation.

Technical data

Multi-Tube Vortex Mixers	Housing	Control	Speed range	Timer	Max. Load
VXMTAL	Stainless Steel	Analog	1,200 – 2,400 rpm	0 s - 60 s	4.5 kg
VXMTDG	One-Piece	Digital	500 – 2,500 rpm	1 s - 9,999 min	4.5 kg
VXMTALB	Painted Steel	Analog	1,200 – 2,400 rpm	0 s - 60 s	4.5 kg
VXMTDGB	Two-Piece	Digital	500 – 2,500 rpm	1 s - 9,999 min	4.5 kg



20% discount Order information

Multi-Tube Vortex Mixers	Reference	Price	Now*
VXMTAL	OH 30392166	€ 3 595.00	€ 2 876.00
VXMTDG	OH 30392173	€ 4 680.00	€ 3 744.00
VXMTALB	OH 30573832	€ 3 025.00	€ 2 420.00
VXMTDGB	OH 30573837	€ 3 940.00	€ 3 152.00





NIPPON Genetics EUROPE (q)PCR instruments, electrophoresis, gel documentation & Capmaster Pro

*Valid until 31.12.2025 / Up to 25% discount

FastGene® qFYR (Plus) Real-Time PCR System

A fast, highly sensitive real-time PCR system suitable for diverse applications



€ 17980.00 (4+1)³

€ 20460.00 (6)*

wo models:

- 4+1 channels (FAM/SYBR, VIC/HEX, ROX, Cy5 + a second FAM/SYBR)
- 6 channels (including Cy5.5/Alexa 680 and ATTO 425).
- References: NG FG-QPTC01 / NG FG-QPTC02

Key specifications include:

- 96-well block with thermal gradient
- Temperature precision of ±0.2 °C and ramp rate up to 6 °C/s
- 8-second scan per plate with high uniformity and sensitivity
- PMT detector and Fresnel lens for minimal cross-talk
- Software: FastGene gFYR Analysis Studio

Supports applications like gene expression, end-point analysis, genotyping, pathogen detection, GMO screening, mutation, and miRNA analysis.

FastGene® Ultra Cycler Gradient

Gradient thermal cycler for 96-well plates with small footprint and high performance



- 96-well block with ±24 °C gradient for fast PCR optimization
- High ramp rate up to 5 °C/s with excellent temperature uniformity
- User-friendly 7" touchscreen with intuitive software and smart features
- Compatible with tubes, strips, and all standard 96-well PCR plates
- Heated lid prevents evaporation no oil or sealing needed
- Compact footprint (18 × 28.5 × 19 cm), lightweight (5.5 kg), and whisper-quiet

Mupid One DNA/RNA Electrophoresis System

With electrophoresis tank directly connected to the included smart power supply



- Seven conventional voltages (18, 25, 35, 50, 70, 100 and 135 V) available
- Gel casting set included
 - 4 combs, which can be used from both sides (13 wells and 26 wells)
 - Two gel trays small (S) with one comb (13 or 26 samples)
 - One gel tray large (L) for the usage of up to 4 combs (up to 26 x 4 samples)
- Heat resistant material: polymeric material (PPHOX), gel solution up to 100°C
- Timer function for an automatic stop of your electrophoresis
- Safety interlock System
- Multichannel pipette compatible
- Reference: NG MU2

FastGene® PAGE protein system

Complete set for PAGE protein analysis



- Most flexible use for 1-4 (pre-cast or hand-cast) gels
- discount Compatible with different pre-cast gels (Bio-Rad™, ThermoFisher, FastGene®)
 - Hand-cast gel set included (1 mm gels)
 - · Easiest gel hand-casting No leaking!
 - · Glass plate holder and tube holder included
 - Additional 0.75 mm / 1.5 mm hand-cast sets available
 - · Reference: NG PG01

FastGene® FAS X

Stand-alone geldoc with safe BLUE/Green LED light (470-520 nm)



€ 7951.50

- · Suitable for any fluorescent dye
- Transilluminator area of 26 cm x 21 cm
- Additional white light to visualize colourimetric PAGE protein gels
- Brilliant image quality (20 MPixel colour camera with 1 inch CMOS sensor)
- Very user-friendly software via the 13.3" full HD touch screen
- Detecting nucleic acids at concentrations as low as 2 ng
- Password-protected data security
- Reference: NG GP-FAS-X













FastGene® FAS Digi Pro

Geldocumentation with BLUE/Green LED light and computer software



- · Suitable for any fluorescent dye
- Transilluminator area of 26 cm x 21 cm
- Flexible: for the detection of DNA/RNA and proteins
- · Canon 250D camera, 24 MPixel with APS-C sized CMOS Sensor
- · Ultrasensitive: even faint bands are detected
- Very user-friendly software
- · Network-compatible
- Reference: NG GP-07LED

FastGene® CapMaster Pro

Automated screw cap decapper for safe and fast one-handed operations

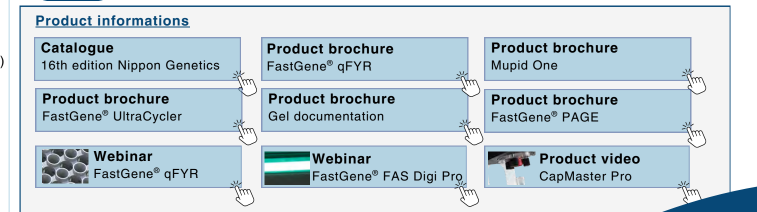


*Now

€ 860.32

Broad compatibility

- Microcentrifuge tubes
- Cryo tubes
- 15 mL & 50 mL centrifuge tubes
- · Five different operation modes
 - Hold Cap: decapping with cap held capping the held cap
 - Release Cap: decapping with cap release capping the cap on the top of the tube
 - Decap Cap: decapping and releasing cap immediately
 - Cap Only: capping the cap on the top of the tube
- Release Cap + Decap Only: decapping and releasing cap after 1.5 sec
- Reference: NG FG-CDC05





pH meters Valid until 31.12.2025 / 15% discount

Seven2Go[™] Basic (S2 - S3 - S4) portable pH meters

15% discount

Robust single-parameter meters designed for routine measurements in the lab or field

• Easy to use and highly durable (IP67), ideal for standard lab and field applications

- · Focused on essential functions, without complex data management
- Parameters: pH/mV (S2), conductivity (S3), dissolved oxygen (S4)

SevenGo Duo™ (S23) portable meters

Dual-channel meters for simultaneous measurement of two parameters

- Easy to use and highly durable (IP67), ideal for standard lab and field applications
- Intelligent Sensor Management (ISM®) for automatic sensor recognition and status tracking
- Basic SG23: pH and conductivity, with basic GLP support for routine applications

Meter	Reference	Price	Now*
Seven2Go™ S2 Basic - pH/mV			
Meter only	MT 30207949	€ 605.00	€ 514.25
Standard kit with InLab Expert Go-ISM	MT 30207950	€ 755.00	€ 641.75
Field kit with InLab Expert Go-ISM and uGo carrying case	MT 30207951	€ 820.00	€ 697.00
Food kit with InLab Solids Go-ISM and uGo carrying case	MT 30207952	€ 870.00	€ 739.50
Light kit with InLab Versatile Pro	MT 30207953	€665.00	€ 565.25
Seven2Go S3 Basic [™] - Conductivity			
Meter only	MT 30207954	€ 645.00	€ 548.25
Standard kit with InLab 738-ISM	MT 30207955	€ 950.00	€ 807.50
Field kit with InLab 738-ISM IP67 and uGo carrying case	MT 30207956	€ 1 000.00	€ 850.00
Bioethanol kit with InLab 725 and uGo carrying case	MT 30207957	€ 1 080.00	€ 918.00
SevenGo Duo™ SG23 - Dual Channel pH / Conductivity			
Meter only	MT 51302600	€ 1 135.00	€ 964.75
Standard kit with InLab 738-ISM,InLab Expert Go-ISM	MT 51302601	€ 1 785.00	€ 1 517.25
Field kit with InLab 738-ISM,InLab Expert Go-ISM and uGo carrying case	MT 51302602	€ 1 970.00	€ 1 674.50
Field kit with InLab Expert Go-5m-ISM,InLab 738-ISM and uGo carrying case	MT 51302603	€ 2 050.00	€ 1 742.50
Seven2Go S4 Basic™ - Dissolved Oxygen			
Meter only	MT 30207958	€ 685.00	€ 582.25
Standard kit with InLab 605-ISM IP67	MT 30207959	€ 1 155.00	€ 981.75
Field kit with InLab 605-ISM IP67 and uGo carrying case	MT 30207960	€ 1 220.00	€ 1 037.00

New! NineFocus[™] Multiparameter Meters High-performance multiparameter meters with maximum flexibility

- · Measure up to 4 parameters simultaneously: pH, conductivity, ions, and dissolved oxygen
- Modular system with Digital Measurement Modules (DMM) and optional analog modules
- At its best with the smart digital InLab[®] DES[®] sensors
- · Detachable 7" touchscreen terminal for flexible placement and ease of use
- OneClick™ interface for intuitive operation and guided workflows
- · Smart sensor diagnostics with condition monitoring and user guidance
- Full compliance support with GLP and user management
- Data storage up to 3,000 results, with USB-A, USB-C, and Ethernet connectivity
- · Robust design with IP52 protection for durability in laboratory environments



Product brochure InLab® DES® sensors



SevenDirect[™] (SD20 - SD30 - SD23 - SD50) bench-top pH meters Reliable benchtop meters designed for precise routine and advanced measurements

- Large 7" intuitive touchscreen with clear navigation and guided calibration
- EasyPlace™ electrode arm for precise and convenient sensor handling
- · Data integrity with time, sample, sensor, and user ID stored for each result
- GLP/GMP compliance with user management and audit security
- Protected design: closed connector compartment and replaceable cover (IP54)
- · Models available for pH, mV, conductivity, ions, and temperature



15% discount

Meter	Reference	Price	Now*
SevenDirect™ SD20 - pH			
Meter only	MT 30671550	€ 1 165.00	€ 990.25
Standard kit with InLab Expert-Pro ISM	MT 30671554	€ 1 540.00	€ 1 309.00
High-alkalinity kit with InLab Routine-Pro ISM	MT 30671556	€ 1 630.00	€ 1 385.50
Organic kit with InLab Science-Pro ISM	MT 30671557	€ 1 765.00	€ 1 500.25
Pure H₂O kit with InLab Pure-Pro ISM	MT 30671558	€ 1 785.00	€ 1 517.25
Solids kit with InLab Solids-Pro ISM	MT 30671559	€ 1 710.00	€ 1 453.50
Viscous kit with InLab Viscous-Pro ISM	MT 30671560	€ 1 870.00	€ 1 589.50
Low volume kit with InLab Micro-Pro ISM	MT 30671561	€ 1 820.00	€ 1 547.00
Stirrer kit with InLab Expert-Pro ISM & Autostir magnetic stirrer	MT 30671555	€ 1 810.00	€ 1 538.50
SevenDirect [™] SD20 - Conductivity			
Meter only	MT 30671551	€ 1 630.00	€ 1 385.50
Standard kit with InLab 731-ISM	MT 30671562	€ 2 090.00	€ 1 776.50
Pure H₂O kit with InLab 741-ISM	MT 30671563	€ 2 315.00	€ 1 967.75
SevenDirect [™] SD23 - pH / Conductivity			
Meter only	MT 30671553	€ 2 430.00	€ 2 065.50
Standard kit with InLab Expert-Pro ISM & InLab 731 ISM	MT 30671567	€ 3 045.00	€ 2 588.25
Pure H₂O kit with InLab Pure-Pro ISM & InLab 741 ISM	MT 30671568	€ 3 350.00	€ 2 847.50
SevenDirect [™] SD50 - pH / ion			
Meter only	MT 30671552	€ 1 465.00	€ 1 245.25
Standard kit with InLab Expert-Pro ISM	MT 30671544	€ 1 785.00	€ 1 517.25
High-alkalinity kit with InLab Routine-Pro ISM	MT 30671546	€ 1 910.00	€ 1 623.50
Organic kit with InLab Science-Pro ISM	MT 30671547	€ 2 055.00	€ 1 746.75
Pure H₂O kit with InLab Pure-Pro ISM	MT 30671548	€ 2 065.00	€ 1 755.25
Low volume kit with InLab Micro-Pro ISM	MT 30671549	€ 2 100.00	€ 1 785.00
Fluoride ion kit with with Perfection-combined Fluoride electrode	MT 30671545	€ 2 540.00	€ 2 159.00

Product brochure Seven2Go™

Product brochure SevenGo Duo™

Product brochure SevenDirectTM

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Magnetic stirrers & vortexer

Valid until end of stock / Up to 25% discount

Hei-PLATE Sensor Basic Package Core+



- Including Pt1000 temperature sensor
- Dynamic rotary knobs
- Rotating speed range: 100 1400 rpm
- · Maximum stirring capacity (H20): 20 liter
- Temperature range: 20 300 °C
- Plate diameter: 135 mm
- Plate material: Kera-Disk® (Silumin with ceramic coating)
- Pt1000 temperature sensor included

Hei-Mix S magnetic stirrer without heating



• For gentle stirring in biology and microbiology applications

- · Without heating function
- Rotating speed range: 0 2000 rpm
- · Maximum stirring capacity (H20): 5 liter
- · Plate diameter: 104 mm Plate material: PVDF

Reax Top Vortexer



· 5 mm shaking orbit

- Automatic (triggered by pressure on test tube tray) or continuous operation
- · Rotating speed range: 200 3200 rpm

Heidolph instrument	Reference	Price	Now*
Hei-PLATE Sensor Basic Package Core+	HEI 506-22150-00	€ 1026.00	€ 851.58
Hei-Mix S magnetic stirrer	HEI 503-02000-00	€ 289.00	€ 216.75
Reax Top Vortexer	HEI 541-10000-00	€ 383.00	€ 306.40

New products from Heidolph Video Hei-SHAKE Salto Core

Hei-SHAKE Salto Core

- Spped: 1 32 rpm
- · Made for various type of vessels up to 300 mm height and 136 mm diameter
- Capacity for up to 12 bottles
- Display and timer for an easy control of the process parameters
- RS232 for remote control and data recording via software





- Reliable, high-capacity orbital mixing for demanding lab applications
- Compact, robust design for continuous, long-term operation
- · Flexible platform configurations to match different vessel types and workflows
- Intuitive controls and easy setup for maximum user convenience
- · Large load capacity up to 15 kg
- 20 mm orbit
- Speed: 1 530 rpm

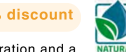


Temperature control

Valid until 31.12.2025 / 10% discount

New! VALEGRO 350 recirulation cooler

Modern, user-friendly chillers for a wide range of cooling tasks with natural refridgerant





The VALEGRO recirculating coolers combine ease of use with modern operation and a compact design. With a timer function, tool-free removable venting grid, and illuminated level indicator makes the daily work simple and convenient. The inclined OLED touch display offers intuitive navigation, clear full-text messages, and safe handling. Environmentally friendly with natural refrigerant in the cooling circuit

- Temperature range: -20 until +40 °C with precise temperature control
- Cooling performance: 0.35 kW at 20 °C
- Integrated pump: up to 0.6 bar pressure, infinitely adjustable for different applications
- · Connectivity: RS232 and USB-C interfaces included; optional Ethernet
- Reference: JL 9610035

CORIO CD-200F Refrigerated / heating circulator Cooling and heating power in a compact and user-friendly design with natural refridgerant



The CORIO CD-200F refrigerated/heating circulator integrates a bright LED display, intuitive controls, and seamless switching between internal and external circulation and ensures safe and reliable operation. Equipped with a bath lid, drain tap, removable ventilation grid.

- Temperature range: -20 ... +150 °C with precise temperature control
- Cooling performance: 0.22 kW at 20 °C
- Heating capacity: 2 kW for fast temperature ramps
- Pump performance: 15 L/min, up to 0.35 bar
- Bath volume: 3 4 L, compact footprint
- · Connectivity: USB interface included
- Reference: JL 9012701.N1

CORIO CD-BT19 Heating circulator

With compact and ergonomic open bath and transparent bath tanks

10% discount



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- Broad working range from +20 ... +100 °C with excellent stability (± 0.03 °C)
- Flexible bath volume of 14–19 L with powerful 1 kW heating capacity
- Strong circulation performance
- Easy operation via bright LED display and intuitive controls
- USB connectivity for quick data logging and integration
- · Optional cooling coil for applications near or below ambient temperature
- Reference: JL 9012319

PURA 22 Water bath

Straightforward & safe operation in daily laboratory work

10% discount



- High temperature stability: ± 0.15 °C (with bath cover accessory)
- Wide temperature range: +18 °C to 99.9 °C
- Filling volume: 3.4 25.5 L
- Easy handling:
 - Integrated drain screw for quick, clean draining
 - Ergonomic side recessed grips for easy transport
 - Non-slip rubber feet for stability & safety
- Splash-proof construction
- (Membrane) keypad with LED temperature display
- Maximum usable inner surface, even for small sample containers
- Reference: JL 9550522

Product brochure Valegro 350/500

Product brochure PURA

Product brochure CORIO | DYNEO | MAGIO





Balances, moisture analyzer & microscopes

*Valid until 30.11.2025 / 20% discount

Precision balances PNJ

The new standard in the laboratory with robust tuning fork weighing system



With automatic internal adjustment, to guarantee high degree of accuracy which makes the balance independent of its location of use. Ideal for applications which require verification.

Compact size, practical for small spaces and large, shock proof weighing plate made of stainless steel.

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Product informations	i
Product video	
PNS/PNJ balances	24
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Precision balance PNJ	Reference	Price	Now*
Weighing range 620 g, Readout 0,001 g	PNJ 600-3M	€ 950.00	€ 760.00
Weighing range 3200 g, Readout 0,01 g	PNJ 3000-2M	€ 890.00	€ 712.00
Weighing range 12000 g, Readout 0,1 g	PNJ 12000-1M	€ 870.00	€ 696.00

Moisture analyzer DBS 60-3

High-quality single-cell weighing system for outstanding stability, reliability and response speed (~3 s)



- With efficient 400 W halogen-quartz heating to enable consistent and gentle drying, even for heat-sensitive samples.
- Different drying modes: standard drying, rapid drying, gentle drying, drying in levels.
- Stores up to 10 drying programs and 100 measurement results

Moisture analyzer DBS 60-3	Reference	Price	Now*
Weighing range 60 g, Readout 0,001 g	DBS 60-3	€ 1650.00	€ 1320.00

Video microscope OIV

The entry level video microscope with bright image reproduction and intuitive operation



- High-quality imaging & ease of us eliminating eye strain with direct screen viewing and full HD multimedia capability
- Precise optics with user-friendly controln smooth zoom mechanics with click-stops ensure reproducible and accurate magnification
- Bright, adjustable LED lighting adapts to a wide variety of
- · Efficient software with full-featured capture and measurement tools, multiple ports ensure effortless data workflow.

Video microscope OIV	Reference	Price	Now*
Fixed mechanical stand (OIV 345)	OIV 345	€ 2520.00	€ 2016.00
Clamp-mounted design (OIV 901)	OIV 901	€ 2960.00	€ 2368.00



Enjoy a promotion on essential labo equipment from Starlab. Open the promotional brochure for more information! Including:

- Minicentrifuge
- Vortex Mixer
- Plate Centrifuge
- GuardOne[®] Workstation
- Freezer racking
- Orbital Shaker
- 3D / Rocking Shakers
- Rotator Mixer
- Microplate Mixer
- Magnetic Stirrer (with heating)





















HAMILT®N®

Free Hamilton pH buffer with each electrode Valid until 31.12.2025 / Free buffer

For every Hamilton Laboratory Sensor you purchase this quarter, you'll receive one free 500 mL bottle of premium pH buffer. Ensure precision from the first measurement, and combine Hamilton's trusted sensor quality with perfectly matched calibration buffers.



eppendorf Centrifuges & (thermo)mixer Valid until 31.12.2025 / 14% discount

Centrifuge 5427 R

Refrigerated microcentrifuge with natural refrigerant



Hydrofluorocarbons, previously used as refrigerants, contribute to global warming. To safeguard the planet, it's essential to transition to environmentally friendly hydrocarbons as cooling agents, suitable for temperatures between -11 °C and 40 °C. The product is validated for sustainability by My Green Lab through ACT labeling.

The refrigerated microcentrifuge Centrifuge 5427 R has an aerosol-tight 48-place rotor to handles even the toughest challenges in a safe and reliable manner to provide you the efficiency boost you need.

With speeds of up to 25,001 x g (≈16,220 rpm), this microcentrifuge is fast enough for all your molecular biology applications.

14% discount

Centrifuge 5427 R with rotor FA-45-30-11

With capacity of 30 tubes of 1.5/2.0 mL Ref: EP 5429000310



Centrifuge 5427 R with rotor FA-45-48-11

With capacity of 48 tubes of 1.5/2.0 mL Ref: EP 5429000310



MiniSpin® (Plus) Centrifuge

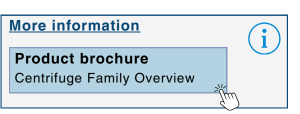
Designed for fast, efficient micro-preps centrifugation, delivering high RCFs

Capacity up to 12 x 1.5/2.0 mL tubes (plus optional rotor for 2 x 8-tube PCR strips). With soft-touch lid, separate short-spin key and automatic lid opening at run's end.

MiniSpin® Centrifuge

With speeds up to 13,400 rpm and a timer of 15 s-30 min Ref: EP 5452000010





MiniSpin® Plus Centrifuge

With speeds up to 14,500 rpm and a timer up to 99 min or continuous Ref: EP 5453000015



MixMate[®]

The 3-in-1 mixer for plates, tubes, and vortex mixing

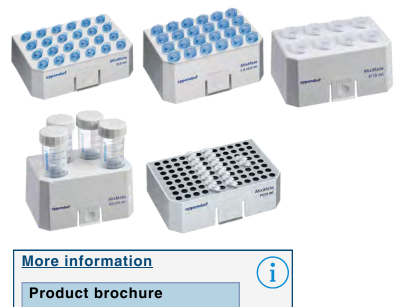
The ^{2D}Mix-Control technology mixes liquids in a controlled, circular orbital movement with a diameter of 3 mm and up to 3,000 rpm. Generates excellent mixing performance, even for challenging samples. The MixMate provides enough mixing power to handle also challenging mixing tasks. Most samples are efficiently mixed within less than a minute independent of vessel geometry or sample properties.



Whether in plates (96 or 384-wells) or reaction tubes, your samples will be optimally processed. With the integrated ergonomic vortex function, the MixMate is your perfect lab assistant. The innovative additional 2 second run timer allows vortexing your next sample without restarting.

Basic device without holder Ref: EP 5353000510

Tube holder	Capacity	Reference	Price	Now*
0.5 mL	For 24×0.5 mL reaction vessels	EP 5353040121		€ 97.18
1.5/2.0ml	For 24×1.5 mL or 2.0 mL reaction vessels	EP 5353040130	€ 113.00	
5/15 mL	For 8 x 5/15 mL conical tubes	EP 5353040148		
25/50 mL	For 4 x 25/50 mL conical tubes	EP 5353040156		
PCR 96	For 96 × 0.2 mL PCR tubes, PCR strips or 1 × 96-well PCR plate, semi-skirted or unskirted	EP 5353040113		





® ULTRA-TURRAX® & Dry Block Heaters *Valid until 31.12.2025 / 10% discount

T18 & T25 ULTRA-TURRAX® high-performance dispersing instrument



10% discount

ULTRA-TURRAX®	Reference	Price	Now*
T18 high-performance dispersing instrument sets Including: T 18 ULTRA-TURRAX® variant, S 18 N - 19 G Dispersi	ng tool, R 1826 Plat	e stand & R 182 Bos	ss head clamp
Digital Solution	0009024700	€ 2499.00	€ 2249.10
Brushless Digital Solution	0010015148	€ 2990.00	€ 2691.00
Mini Digital Solution	0010015137	€ 1999.00	€ 1799.10
T25 high-performance dispersing instrument Including: T 25 ULTRA-TURRAX® variant, S 25 EC - C - 25 G Disp	persing tool, R 1826	Plate stand & R 182	2 Boss head clamp
Easy Clean Control Solution	0010015172	€ 4990.00	€ 4491.00
Easy Clean Digital Solution	0010015161	€ 4390.00	€ 3951.00
Digital Solution	0010004858	€ 4190.00	€ 3771.00
Mini control Solution	0010015125	€ 3990.00	€ 3591.00

Dry Block Heaters

The IKA Dry Block Heaters (Models 1-4) offer modular digital heating solutions with 1 to 4 interchangeable blocks, delivering precise temperature control up to 120 °C. Equipped with stepless adjustment, countdown timer, error alerts, and safety shutdown, they guarantee fast, uniform heating for a wide variety of applications, from enzyme reactions and DNA denaturation to melting point determination and immunoassays. The main difference across models lies in heating power, block count, and throughput capacity.



Dry Block Heaters	Reference	Price	Now*
Dry Block Heater 1	0004025100	€ 1234.00	€ 1110.60
Dry Block Heater 2	0004025200	€ 1507.00	€ 1356.30
Dry Block Heater 3	0004025300	€ 1767.00	€ 1590.30
Dry Block Heater 4	0004025400	€ 2037.00	€ 1833.30



SICCO Desiccators and Glove Boxes

Valid until 30.11.2025 / 10% discount

Mini 1 Desiccator Premium



- Capacity: approx. 6.2 L per compartment (available with 1–3 compartments).
- Compact, stackable design perfect for limited bench space.
- · Transparent polycarbonate with full visibility.
- Includes hygrometer, shelves, desiccant, and One-Touch door seal.
- Reliable performance from -35 °C to +70 °C.

Star & Auto-Star Desiccator



- Capacity: approx. 51 L.
- · Medium-capacity units with clear PMMA panels and robust aluminum frame.
- Up to 26 shelving positions for flexible storage.
- Integrated hygrometer, desiccant tray, and stackable design.
- Humidity Control:
 - Star: uses standard desiccant for manual humidity control.
 - Auto-Star: features an automatic drying system that maintains humidity between 20-30% with self-regenerating desiccant, perfect for frequent access.

Maxi 1 & 2 Desiccator



- Capacity:
 - Maxi 1: approx. 280 L (single compartment).
 - Maxi 2: approx. 312 L (2 x 156 L compartments).
- · Robust aluminum frame with transparent PMMA panels.
- Telescopic stainless-steel shelves, high load capacity (up to 30 kg per shelf).
- · Mounted on wheels for easy relocation.

Glove Box (Vitrum) with Transfer Chamber



- Capacity: approx. 290 L workspace + 24 L transfer chamber.
- · Enclosures for safe handling of sensitive materials in a controlled atmosphere.
- Equipped with glove ports, large front opening, transfer chamber with sliding tray, gas connectors and cable lead-ins.
- Difference:
 - Standard (PMMA): clear acrylic construction, lightweight, reliable fro 20-70 °C.
- · Vitrum: borosilicate glass panels for superior chemical resistance and heat tolerance up to +120 °C - ideal for aggressive or thermally sensitive substances. 10% discount

SICCO Desiccators	Reference	Price	Now*
Mini 1 Desiccator Premium	V 1950-01	€ 156.95	€ 141.26
<u>Star-Desiccator</u>	V 1871-07	€ 937.08	€ 843.37
Auto-Star-Desiccator	V 1877-07	€ 1779.75	€ 1601.78
Maxi 1-Desiccator	V 1852-01	€ 3444.54	€ 3100.09
Maxi 2-Desiccator	V 1853-01	€ 4333.58	€ 3900.22
Glove Box with Transfer Chamber	V 1982-08	€ 5392.54	€ 4853.29
Glove Box Vitrum with Transfer Chamber	V 1986-08	€ 9108.89	€ 8198.00



Endress+Hauser

Multiparameter handhelds

*Valid until 30.11.2025 / 15% discount

Liquiline Mobile CML18 SET

Pocket-Sized Multiparameter Analyzer with Memosens



The multiparameter handheld enables you to check any measuring point in your plant with Memosens sensors with inductive coupling.

Via a uniquely secure Bluetooth connection you can transfer all sensor data and measured values to your tablets or smartphones which makes documentation, sensor adjustment and data transfer safe and effortless.

For the measurement of:

- pH/ORP & temperature
- Conductivity / conductivity trace & temperature
- Oxygen / oxygen trace & temperature

15% discount

Liquiline Mobile CML18 SET	Reference	Price	Now*
pH basic	CML18- AAACA1PAPEPNPUPVSA	€ 1451. 9 3	€ 1234.14
pH/Cond/DO	CML18- AAACA1PAPEPNPUPVSASOSR	€ 3129.20	€ 2659.82
pH/Cond	CML18- AAACA1PAPEPNPUPVSASR	€ 2234.31	€ 1899.16
pH rugged	CML18- AAACA1PAPEPNPUPVSK	€ 1530.38	€ 1300.82
pH Pro	CML18- AAACA1PAPKPNPRPUPVSA	€ 1788.42	€ 1520.16
pH/DO Pro	CML18- AAACA1PAPKPNPRPUPVSASO	€ 2610.78	€ 2219.16





Hand pumps

*Valid until 30.11.2025 / 10% discount

OTAL® hand pump PP



The OTAL® hand pump with PP delivery tubes is a reliable, flexible and cost-effective pump for filling liquids. Different delivery tubes with different diameters and flow rates are available to meet specific requirements.

The PP delivery tubes offer good resistance to weak acids, alkalis and cleaning agents. The outlet can be turned upwards to prevent dripping and one-hand operation is possible. 10% discount

OTAL hand pump	Reference	Price	Now*
Tube Ø 12 mm Pump capacity 14 L/min	5005-1200	€ 85.15	€ 76.64
Tube Ø 15 mm Pump capacity 20 L/min	5005-1500	€ 89.35	€ 80.42
Tube Ø 18 mm Pump capacity 26 L/min	5005-1800	€ 90.80	€ 81.72





Heating mantles Valid until 30.11.2025 / 15% discount

LabHEAT® KM-G

Standard heating mantles up to 450°C



- Flexible glass yarn heating element
- Made by hand work
- Thermally insulated and earthed
- Sizes from 500 ml with Ø 60 mm bottom hole
- · four standard mounting clips

15% discount

Volume (mL)	Flask Ø (mm)	Power (W)	Reference	Price	Now*
25	41	65	95000025	€ 304.00	€ 258.40
50	51	75	95000050	€ 309.00	€ 262.65
100	64	120	95000100	€311.00	€ 264.35
250	85	180	95000250	€ 315.00	€ 267.35
500	105	250	95000500	€ 324.00	€ 275.40
1000	131	450	95001000	€ 363.00	€ 308.55
2000	116	600	95002000	€ 429.00	€ 364.65
3000	185	800	95003000	€ 495.00	€ 420.75
4000	207	900	95004000	€ 536.00	€ 455.60
5000	223	1200	95005000	€ 665.00	€ 565.25
6000	236	1400	95006000	€ 774.00	€ 657.90
10000	279	2000	95010000	€ 977.00	€ 830.45
20000	345	2200	95020000	€ 1438.00	€ 1222.30

Rivaqua: Demineralised water installations



Demineralised water installations, Tailored to your specific requirements

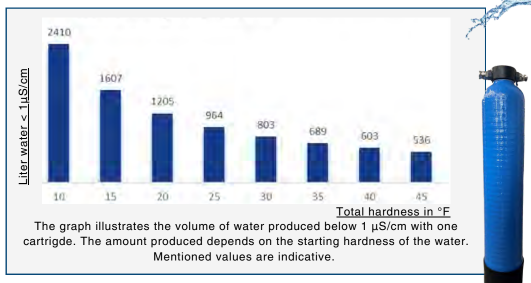
- Customised setups for the production of demineralised water from tap water
- Removing minerals from the water supply, achieved through a combination of anionic and cationic resins.
- Conductivity meters with visual indication or digital read-out possible
- Reverse osmosis installations and softeners possible

Installation	Reference	Price
1 cartridge of mixed ion exchange resin (20 liters) + visual conductivity meter 5 μS/cm alarm set	RV DEMI COND 20	€ 908.00
1 cartridge of mixed ion exchange resin (20 liters) + digital conductivity meter 0.1-20 μS/cm alarm set	RV DEMI COND DIGIT 20	€ 1305.00
2 cartridge of mixed ion exchange resin (20 liters) + visual conductivity meter 5 μS/cm alarm set	RV DEMI COND 2x20	€ 1391.00
2 cartridge of mixed ion exchange resin (20 liters) + digital conductivity meter 0.1-20 μS/cm alarm set	RV DEMI COND DIGIT 2x20	€ 1740.00
New 20-liter cartridge	RV DEMI 20	€ 526.00
Additional visual conductivity meter 5 μS/cm alarm set	RV DEMI COND	€ 217.50
Additional digital conductivity meter 0.1-20 μS/cm alarm set	RV DEMI COND DIGIT	€ 580.00
Installation costs	RV DEMI INSTALLATION	€ 200.00
Flow- regulated water gun	RV DEMI GUN	€ 62.50
Regeneration of a 20-liter cartridge	RV DEMI 20 REG-2	€ 259.39

If you require a customized setup, feel free to reach out to us.

If necessary adjustments need to be made to your existing water system, additional charges may apply.

Valid until 31.12.2025



Regeneration service

Over time, the resins reach saturation and the cartridge requires regeneration.

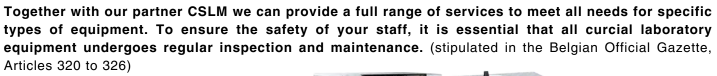
A Filter Service driver collects the used cartridge while delivering a regenerated cartridge.

Installation costs

The first consulation visit is for free, but for installation by our technician additional costs apply, based on your location in Belgium / Luxembourg. Our technician starts from Lixhe, with distances mentioned one way.

- 0-25 km Free
- 100-150 km € 300.00
- 25 50 km € 100.00
- >150 km € 400.00
- 50 100 km € 200.00

CSLM: Maintenance of equipment



Centrifuges
Universal ovens
CO₂ incubators
Cryostats
Ultracentrifuges
Cryothermostats



CSLM offers a range of services covering all needs for specific types of equipment, including installation (IQ/OQ/PQ), inspection, maintenance, troubleshooting, metrology, and usage & maintenance advice. CSLM's expertise has been recognized by institutions for over 30 years, providing support for all brands.

With many years of experience working with centrifuges and laboratory equipment, the technicians bring indepth expertise to every intervention. Their knowledge ensures precise diagnostics, efficient maintenance, and high-quality service to keep your equipment in optimal condition.

Even for brands that are no longer on the market, CSLM can help you. With a stock of new, used and replacement parts for models from the oldest to the most recent.

Service levels

- Regulatory periodic inspection: verification of safety points, manufacturer recommendations, and terminal parameters
- T1 preventive maintenance: includes the regulatory inspection plus lubrication, dust removal, and minor adjustments
- T1P maintenance with parts: T1 plus replacement of wear parts if necessary
- Optional: metrology services
 - Standard verification: one measurement per parameter
 - Program verification: one measurement per program
 - ISO 17025 accredited verification: nine measurements per speed with a certificate of compliance

Maintenance service description

During each maintenance visit, CSLM performs:

- Equipment identification and functionality check
- · Complete cleaning and lubrication of mechanical parts
- · Inspection of all control points and safety features
- Compliance validation with labor regulations
- Mechanical adjustments and calibration
- · Replacement of worn parts
- · Report discussion with the responsible supervisor
- Delivery of a detailed inspection report, also available online



Open here a control report example

Wallonie



Province Liège
Fabrice Caufman
fabrice.caufman@filterservice.be
0496 55 51 78



Provinces (Grand-Duché de) Luxembourg, Namur Tessa Mulleneers tessa.mulleneers@filterservice.be 0490 42 57 55



Provinces Brabant wallon, Hainaut, Bruxelles (FR)
Jana Succari
jana.succari@filterservice.be
0490 42 96 25

Vlaanderen



Provincies Oost- en West-Vlaanderen Erik Depuydt erik.depuydt@filterservice.be 0496 55 51 73



Provincie Antwerpen
Edwine De Gussem
edwine.degussem@filterservice.be
0496 55 51 74



Provincies Limburg, Vlaams-Brabant & Brussel (NL) Kilian Vandebriel kilian.vandebriel@filterservice.be 0476 97 22 86







+32 87 59 51 70





Delivery conditions

Fast and personalized deliveries

Due to our strategic position in Eupen, close to the German border and adjacent to the E40 motorway, Filter Service guarantees guick and effective distribution from surrounding countries across Belgium.



By managing our own logistics, we combine speed, flexibility, and sustainability, so you can always rely on precise and reliable deliveries, where you need them. Our drivers know your preferences and deliver at the right place and time. Flexible, personal, and tailored to your needs.

95% of deliveries are handled by our own drivers.

Costs

For all orders over €250 are delivered free to your address. For orders under €250, we charge a €25 delivery fee.

Want to remain up-to date regarding our promotions and other news?

Our monthly newsletter subscription keeps you informed about the latest promotions, newly added suppliers, and the comprehensive services we are pleased to offer.



