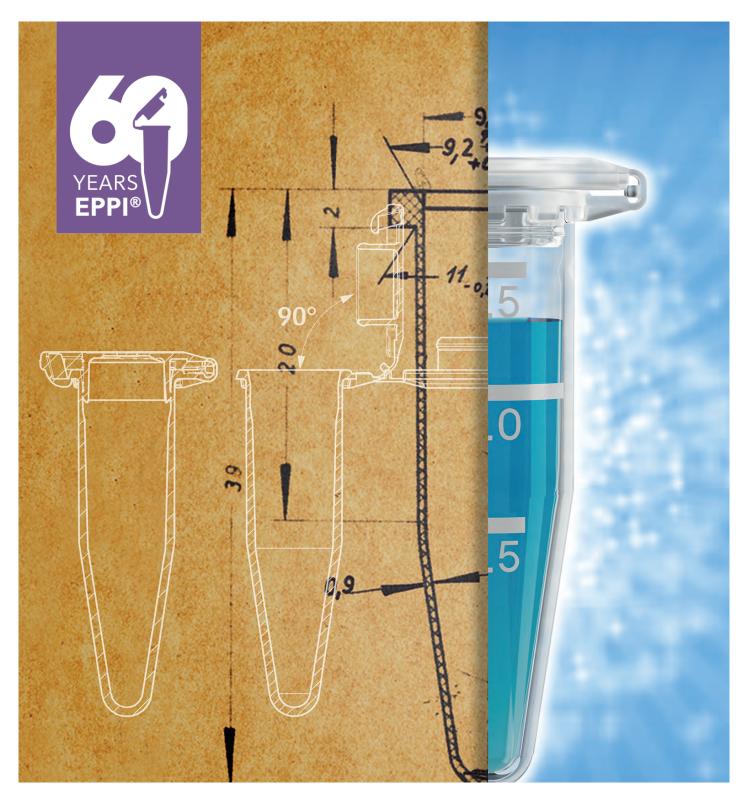
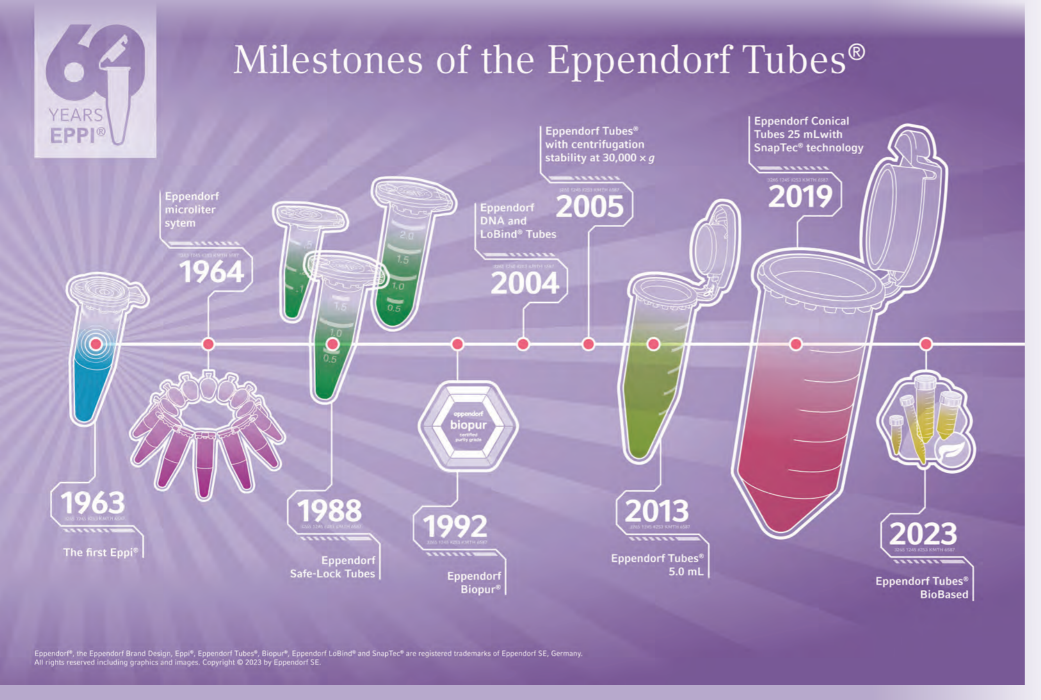
WhatsNext

Beyond Generations

Celebrating 60 years of Eppi

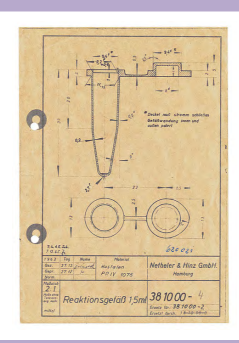




Celebrating 60 years of Eppendorf Tubes®

The Eppendorf Tube, or "Eppi®", is one of the most well-known and widely used laboratory consumables in the world. Introduced 60 years ago, the Eppi® was the first single-use microcentrifuge tube to be brought to the market.

Since then, over a billion Eppi®'s have been sold worldwide and the term has become a synonym for microcentrifuge tubes themselves. With uncontested quality and performance, laboratories around the world benefit not just from Eppendorf Tubes® but also the range of compatible Eppendorf lab devices and consumables that lead global industry standards.





Eppendorf Tubes® BioBased – 2nd Generation Feedstock – 1st Class Consumables

Meet your own sustainability targets with Eppendorf Tubes® BioBased

This new Tubes family is made from 90% "bio-circular" renewable based feedstock (recycled e.g. from food oil wastes and residues) plus 10% fossil -based feedstock (applying ISCC mass balance approach). By choosing these tubes, customers help to significantly reduce the amount of fossil resources required for their production.

Learn more about Eppendorf Tubes BioBased



Protect Your Samples with The New 25 mL Conical Tubes

The 25 mL Conical Tube is now available with DNA LoBind®, Protein LoBind® and the light protecting see-through amber. You can minimize sample loss with the LoBind® variants while keeping your light sensitive compounds protected from light degradation with the amber variants.

Get the 25 mL Conical Tube now at 15% OFF. This offer includes all variants of the 25 mL Conical Tubes. Any purchase of 3 packs also entitled you to a limited edition 60 Years of Eppi® double wall cup.

Let us know if you are interested

60 Years of Eppi® Consumables Promotion

For this momentous celebration, we have a once in a lifetime 25% off on selected Eppendorf consumables. From our wide range of epT.I.P.S® to the Eppendorf Tubes® and our highly precise Combitips® advanced to the automation reliable twin.tec® PCR plates, don't miss out on this first come first serve promo while stocks last!



Get 25% off selected consumables range*. Click in or scan to see the selected items on promotion









The Research® plus manual pipettes is designed for a sustainable and ergonomic pipetting experience

- Minimal tip attachment forces due to a springloaded tip cone (all pipettes up to 1 mL) that reduces stress on your arm
- > Spring-loaded tip cone of an 8/12-channel pipette ensures all tips are attached in the same manner across all channels leading to uniform and consistent pipetting volumes
- > Thumb-friendly with low operating and tip ejection forces
- > Autoclave the entire pipette or only the lower part
- > Premium material ensures a high UV and chemical resistance
- > epServices prolong the lifetime and accuracy of your pipettes









For details, please fill in the inquiry form

Description	Order no
Research® plus, 6-pack with Pipette Carousel 2, single-channel, variable, incl. 6x epT.I.P.S.® Box 2.0	3123000942
Research® plus, 3-pack, Option 1: 0.5 – $10~\mu$ L, 10 – $100~\mu$ L, 100 – $1,000~\mu$ L, variable volume incl. $3x$ epT.I.P.S.® Box 2.0 and ballpoint pen	3123000900
Research® plus, 3-pack, Option 2: $2-20~\mu$ L yellow, $20-200~\mu$ L, $100-1,000~\mu$ L, variable volume incl. $3x~epT.I.P.S.$ ® Box 2.0 and ballpoint pen	3123000918

^{*} Promotion is valid until 15th December 2023

Get the Research® plus Single at 12.5% off

Missing any volume ranges or just adding specific volume ranges to your lab? Get the Research plus single-channel at 12.5% off per piece.

Description	Order no
Research® plus 1-channel, variable 0.1 - 2.5 μ L, dark gray	3123000012*
Research® plus 1-channel, variable 0.5 - 10 μL, medium gray	3123000020*
Research® plus 1-channel, variable 2 - 20 μL, yellow	3123000039*
Research® plus 1-channel, variable 10 - 100 μL , yellow	3123000047*
Research® plus 1-channel, variable 20 - 200 μL, yellow	3123000055*
Research® plus 1-channel, variable 100 - 1000 μ L, blue	3123000063*
Research® plus 1-channel, variable 0.5 - 5 mL, purple	3123000080**
Research® plus 1-channel, variable 1 - 10 mL, turquoise	3123000071**
Research® plus 1-channel, variable 2 - 20 μL, light gray	3123000098*
Research® plus 1-channel, variable 30 - 300 μL, orange	3123000101*
Research® plus 1-channel, variable, 0.25 – 2.5 mL, red	3123000144**



- * incl. epT.I.P.S.® box
- ** incl. epT.I.P.S.® sample bag





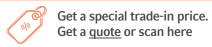


We accept all brands and condition.

- > Old and worn pipettes
- > No longer serviceable
- > Non-available spare parts
- > Not calibratable
- > Broken pipettes



20% OFF Research® plus 8/12-channel pipettes. Please fill in the <u>inquiry form</u>





Description	Order no.	Description	Order no.
Research® plus 8-channel, variable, 0.5–10 μL, medium gray	3125000010	Research® plus 1-channel, variable 0.1 - 2.5 μ L, dark gray	3123000217
Research® plus 12-channel, variable, 0.5–10 μ L, medium gray	3125000028	Research® plus 1-channel, variable 0.5 - 10 μ L, medium gray	3123000225
Research® plus 8-channel, variable, 10 - 100 μL, yellow	3125000036	Research® plus 1-channel, variable 2 - 20 μL, yellow	3123000233
Research® plus 12-channel, variable, 10 - 100 μL, yellow	3125000044	Research® plus 1-channel, variable 10 - 100 μL , yellow	3123000241
Research® plus 8-channel, variable, 30 - 300 μL, orange	3125000052	Research® plus 1-channel, variable 20 - 200 μL, yellow	3123000250
Research® plus 12-channel, variable, 30 - 300 μL, orange	3125000060	Research® plus 1-channel, variable 100 - 1000 μL , blue	3123000268
Research® plus 120-1200μL/8-ch, dark green	3125000214	Research® plus 1-channel, variable 0.5 - 5 mL, purple	3123000276
Research® plus 120-1200μL/12-ch, dark green	3125000222	Research® plus 1-channel, variable 1 - 10 mL, turquoise	3123000284
		Research® plus 1-channel, variable 2 - 20 μL, light gray	3123000292
		Research® plus 1-channel, variable 30 - 300 $\mu L,$ orange	3123000360
		Research® plus 1-channel, variable, 0.25 – 2.5 mL, red	3123000349

All pipette and trade in promotions end on the 15th December 2023
All trade-in Research plus pipettes comes without epT.I.P.S.® box 2.0

Sample Purification epServices





Sustainable Centrifugation

Protect your samples and the planet!

If your lab is aiming to achieve sustainability goals, Eppendorf can help get you there.

Centrifuge 5910 Ri - with it's 4L capacity and compact footprint, unique universal adapter concept to handle a variety of applications, superior cooling technology to protect your samples and save on energy and NOW certified with ACT environmental impact factor label.

NEW Centrifuge 5427 R - with hydrocarbon cooling

- > Natural cooling agent R290 (propane)
- > Spin up to 48 x 1.5/ 2.0 mL tubes in a compact footprint
- > Choice of 9 rotors for versatility incl. speed up to 25,001 x g
- > Certified with ACT environmental impact factor label.

Your benefits (and the planet's):

- > Energy Savings achieved with superior cooling technology that also protects your sensitive samples
- **Ergonomics** Easy access, intuitive operation and flexible options to suit many applications
- > **Longevity** High quality parts and robust design enable years of trouble free usage in the lab.
- Cooling liquid used in 5427 R has a lower global warming potential compared to conventional refrigerants e.g. R134a

For more information on sustainable centrifugation, tools to help your lab become more sustainable and to see what Eppendorf is doing to achieve our own sustainability goals visit www.eppendorf.com/sustainable-centrifuge



Buy selected Centrifuge 5910 Ri bundles with promotional price now!
<u>Learn more</u> about this centrifuge

Please <u>register</u> your interest on the 5910 Ri promotion by scanning the QR code



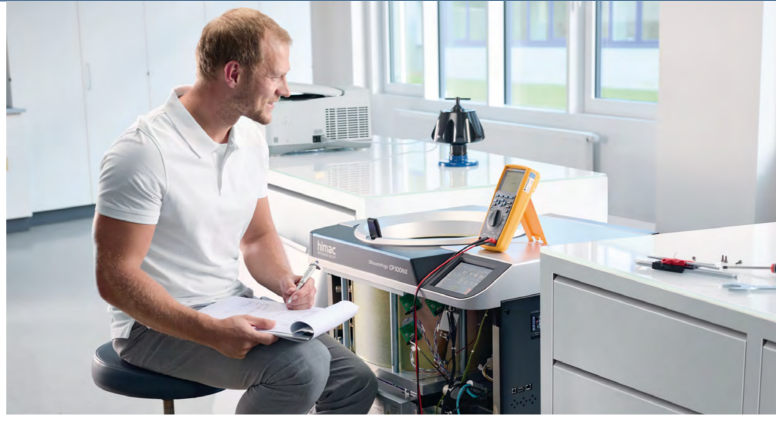


Need more volume or speed?

- Find it at Eppendorf!

Check out our complete new range of centrifuges and service options including high speed and super speed floor standing as well as ultracentrifuges and micro-ultracentrifuges.

Visit: www.eppendorf.com/your-centrifuge-solution



Eppendorf At Your Service

Are you a proud owner of a centrifuge from the Himac product line? Exclusive offers for centrifuge owners of the Himac product line

Since Eppendorf has acquired the Himac centrifuge line we are committed to provide premium service to you.





FREE Initial Checking
50% off for the first preventive maintenance service. All other services 20% off *
Learn more

Get in touch with us to learn more about the supported centrifuge types and scheduling a checking FOC

Ordering information

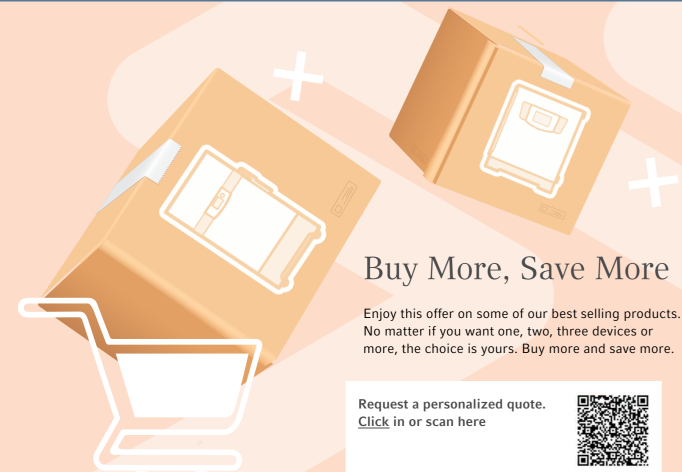
Agreement	AdvancedCare	PremiumCare	1 Year Extended Warranty ¹	1 Year Extended Warranty plus ²
High-Speed Centrifuge	0082 029 327	0082 029 321	0082 029 341	0082 029 347
Micro-Ultracentrifuge	0082 029 328	0082 029 319	0082 029 339	0082 029 345
Ultracentrifuge	0082 029 326	0082 029 320	0082 029 340	0082 029 346

1 Purchased once within the standard warranty period. Valid for one year following the standard warranty period. 2 Purchased within the standard and extended warranty period. Valid following the standard warranty period.

On-demand services	Installation Service	IQ/OQ GxP	OQ GxP	Preventive Maintenance
High-Speed Centrifuge	0082 029 211	0082 029 221	0082 029 227	0082 029 251
Micro-Ultracentrifuge	0082 029 210	0082 029 220	0082 029 226	0082 029 250
Ultracentrifuge	0082 029 210	0082 029 220	0082 029 226	0082 029 250

6

Seize the On-going Promotion Sieze the On-going Promotion



CellXpert® C170i

- Save up to €8300 over 5 years
- Reduce contamination risk
- Gain up to 25% growing space



Find more about the different variants of CellXpert® C170i by clicking here.

Please expect longer delivery time, contact your Local Territory Manager for more details.



Mastercycler® nexus

- > Universal block and flexlid® for all types of PCR consumables
- SteadySlope® for optimal temperature control
- Efficient Peltiers for low energy consumption



Contact your local Eppendorf Territory Manager for promotion details. Promotion is valid until 31st December 2023

New Brunswick S41i CO2 Incubator

- > Homogeneous shaking with triple eccentric drive
- Stackable up to 2 units for higher capacity
- Efficient decontamination with HTD



Learn more about the S41i by clicking here







Images are for illustration only



Centrifuge 5425 R

- Ideal partner for molecular biology workflows.
- Max. speed: $21,300 \times g (15,060 \text{ rpm})$
- Short pre-cooling time of only 8 minutes (~21 °C to 4 °C)
- Aerosol-tight QuickLock® rotors take the strain off your wrist



Centrifuge 5430 R

- > Flexible solution for molecular biology and clinical labs.
- > Spin up to $48 \times 1.5/2.0$ mL, $6 \times 15/50$ $mL, 2 \times MTP$
- > Max. speed: 30,130 \times g (17,500 rpm)
- Aerosol-tight QuickLock® rotors take the strain off your wrist



Centrifuge 5702

- Ideal for clinical labs
- SOFT function optimized for cell separation by gradient centrifugation
- Rotors for blood collection tubes or 15/50 mL conical tubes
- Aerosol-tight caps certified by HPA, Porton Down, UK



Centrifuge 5810 R

- Max. speed: 20,913 x g (14,000 rpm)
- Maximum capacity of 4 x 750 mL (or 28 x 50 mL / 56 x 15 mL), 16 x MTP
- Compact footprint saves valuable bench space
- Low lid opening height for use under shelves



Centrifuge 5910 Ri

- > Flexible centrifugation solution
- > Spin up to 4 x 1,000 mL (or 68 \times 15 mL /36 \times 50 mL), $20 \times MTP$
- > Universal adapters for 5/15/25/50 mL tubes and plates
- > Supports GLP/GxP requirement



Learn more about 5425 R

Learn more about 5430 R

Learn more about 5702

Learn more about 5810 R

Learn more about 5910 Ri

Be Confident About Your Sample Safety

Get connected to VisioNize® Lab Suite

What is the cost of leaving your freezer door open? Monitor your freezers from anywhere receiving real-time notifications of any temperature fluctuations or power failures. VisioNize Lab Suite offers everything you need to effectively manage your lab and ensure the safety of your samples.





Real-Time Monitoring

Monitor your entire freezer fleet and track device status, parameters (e.g. temperature), and history from anywhere



Task Management

Plan and assign device-related maintenance tasks to ensure optimal device performance



Device Connectivity

Connect and monitor all your freezers including 3rd party with VisioNize sense monitoring kit*



Easy Data Access

Export device and event data, as well as logged user interactions



Alarm Management

Track all alarm acknowledgements with time-stamped data logs



Instant Notifications

Receive alarm and event notifications and quickly address any issues



Response-Based°Alarm Escalation°

Define escalation schemes to individual or multiple recipient groups based on lab presence.



Protecting your Samples

Ensure the safety of your samples 24/7

· Note: Currently available in Thailand and Malaysia and soon in Singapore

Secure your samples with VisioNize Lab Suite for free!

Discover more on what VisioNize Lab Suite can offer by clicking the link below: https://eppendorf.group/VNLS_MY_SG_2H



Please <u>register</u> your interest for a VisioNize Lab Suite demo by scanning the QR code

Be the First to Know!

Discover recently launched products and register your interest in new product information.

www.eppendorf.com/whatsnext



New twin.tec® Trace PCR plates have improved ergonomics and traceability that will increase your reproducibility in applications like NGS.

Available now



epT.I.P.S.® BioBased Sterile Reloads. Open up new doors to make your laboratory work significantly more sustainable without jeopardizing your experimental results. Discover more BioBased solutions for your lab on our website.

Buy now



Eppendorf Centrifuge 5427 R $\,$ - with hydrocarbon cooling

- > Natural cooling agent R290 (propane)
- > Spin up to 48 x 1.5/ 2.0 mL tubes in a compact footprint
- > Choice of 9 rotors for versatility incl. speed up to 25,001 x g
- > Certified with ACT environmental impact factor label.

Read more



Works hard, so that you can work smart. The new epMotion® takes repetitive tasks off your hands, giving you more hours in the day to change the world. Available in two sizes and six configurations.

Request a demo

Sustainable Solutions for Your Lab

With our climate strategy, we aim to cut carbon emissions in Eppendorf operations down to zero before 2028. That means striving for the shortest delivery distance, the most sparing consumption of resources, the solution that produces the least waste, and the sensible re-use and recycling of materials.

Ask your account manager about sustainable lab consumables and devices for your lab.

- > BioBased consumables made from renewable materials
- > Centrifuges with low global-warming potential
- > ULT Freezers with green cooling and low energy consumption

Sustainability partners

ecovadis







*EcoVadis is the world's largest and most trusted provider of business sustainability ratings



Sustainability at Eppendorf

Read more

www.eppendorf.com/AT-de/discover/sustainability/

Publisher Eppendorf Asia Pacific Sdn. Bhd. 10th Floor, Menara Symphony No.5, Jalan Prof. Khoo Kay Kim, Seksyen 13 46200 Petaling Jaya, Selangor Darul Ehsan, Malaysia

Email:

eppendorf@eppendorf.com.my www.eppendorf.com/my-en/

Your local contact		

Contact us for more information: www.eppendorf.com/contact