

# Dealights

# Find Your Best Fit



# Pick the deal that's right for you

Find your best fit and drive excellent performance.

Pages 2-4

# Explore further solutions

Check our core lab essentials to streamline your workflows.

Pages 5-7

# Add color to your lab and win

Enter our prize draw for your chance to win one of 20 goodie packs<sup>(1)</sup>.

Back page

## Select your Best PCR Set up Solution

### Trade-in and trade-up!

#### Why you will love it

- > Exchange your old pipette no matter the brand
- > Get attractive exchange prices
- > Get an Eppendorf quality pipette (Eppendorf Research® plus single channel pipettes, Multipette® M4 and E3)



**Trade-in** any brand of pipette for a new Eppendorf pipette. **Contact us!** 

https://explore.eppendorf.com/Trade-in-Inquiry-Dealights

### Mastercycler® X40: Raise your standard

#### Why you will love it

- > Excellent temperature homogeneity of the aluminum block provides consistent thermal conditions
- > 12-column gradient enables accurate and reliable PCR results across the entire block

Save on Mastercycler® X40. Contact us! www.eppendorf.link/mastercycler-x40



Save on twin.tec® PCR Plates biobased www.eppendorf.link/plates





# Eppendorf epMotion® 96 Flex – Upgrade your pipetting game

### Why you will love it

\* For best price ask your local distributor. All promotions mentioned in this brochure are valid from September 1, 2025 until December 31, 2025. See final page for more details

- > Smart 96-channel precision liquid handling
- > Save time, reduce errors, and elevate your pipetting efficiency
- > Achieve semi-automation with 96-well simultaneous pipetting—boosting productivity by 96 times

Flex up your team with epMotion® 96 Flex. Contact us!

www.eppendorf.link/flex-up-your-team

### Select your Best Centrifuge Solution

# Centrifuge 5425/R: 24-place lab standard

#### Why you will love it

- > Aerosol-tight Eppendorf QuickLock® lids offer simple and safe handling of all sample types
- > The OptiBowl® design enables quiet performance, even without a rotor lid
- > Quick precooling from ~ 21°C to 4°C in just 8 minutes ensures faster and ready-to-go operation

# Centrifuges 5427 R: For high-throughput

#### Why you will love it

- > Cooled with natural refrigerant
- > High-capacity 48-place rotor
- > FastTemp program optimized for quick 11 min pre-cooling

# Centrifuge 5430 R: Fast, versatile, compact

### Why you will love it

- Capacity: 48 x 1.5/2.0 mL, 6 x 50 mL, 2 x MTP
- > Speed up to 30,130 x g (17,500 rpm)
- Soft-touch closure for ergonomic operation for easy loading/unloading of samples



Save on Centrifuge 5425/R. **Contact us!** www.eppendorf.link/Centrifuge-5425R





Save on Centrifuge 5427 R. Contact us! www.eppendorf.link/centrifuge5427R



Save on Centrifuge 5430 R. **Contact us!** www.eppendorf.link/centrifuge5430/R

### Centrifuges 5910 Ri: Connectivity and versatility

#### Why you will love it

- > Ease of Use and versatility
- Digital centrifuge with intuitive touch interface
- > Universal buckets/rotors



Save on Centrifuge 5910 Ri. Contact us! www.eppendorf.link/centrifuge5910Ri

**Explore more solutions** Find your best fit

# Select your Best Sample Handling Solution

Eppendorf ThermoMixer® C — Heating | Mixing | Cooling



#### Why you will love it

- > Improves your assay results by mixing and incubating samples at the same time
- > Easy-to-exchange SmartBlocks for all common lab vessels, enabling a variety of applications
- Flexible configuration options to suit a wide range of applications

Save on Eppendorf ThermoMixer® C. Contact us!

www.eppendorf.link/ThermomixerC





### Eppendorf CryoCube® ULT -80°C Freezers

#### Why you will love it

- > Quick pull-down and fast recovery times to keep your sample's integrity
- > A vent port to allow immediate access to your samples after the door is closed
- Designed for quiet operation, ideal for open-plan or multi-use labs

Save on CryoCube® ULT Freezers. Contact us!

www.eppendorf.link/ult-freezers

# **Superior Consumables Quality**

BioBased\*\* Consumables: Same quality, supporting your sustainability goals

#### Why you will love it

- Perfect balance of quality and performance and now supporting your sustainability targets: Eppendorf Tubes® BioBased, epT.I.P.S.® BioBased, Eppendorf twin.tec® Trace PCR Plates BioBased
- **NEW** Eppendorf Safe-Lock® Tubes BioBased 0.5/1.5/2.0 mL: Eco-friendly version of our renowned Safe-Lock. Now available!
- **COMING SOON** Deep Well Plates BioBased: Eco-friendly version of our high-quality, superior performance





Explore more solutions Explore more solutions

# Introducing the Next Generation of Pipettes: Eppendorf Research® 3 neo



### It's your pipette, your way

This pipette is not just new — it's a new generation of mechanical pipette, where you choose your perfect fit.

Introducing... the Eppendorf Research® 3 neo. Experience pipetting your way, with ease, precision, and comfort at your fingertips.

Want to learn more, request a demo, or get a quote? www.eppendorf.link/best-fit

### Why you will love it

- > Adapted to your needs... Your pipette, your way!
- > Choice of faster or easier volume adjustment
- > More comfort and better control, even with small hands
- > Your own pipette customized with our ColorTags (removable labelling rings)
- > ... and much more

# High-Speed Floorstanding and Ultracentrifuges: Made for your Workflows

### Why you will love it

- > Automatic Rotor Life Management System (RLM) eliminating the need for manual logs
- > High imbalance tolerance up to 5 mm allows for visual balancing of samples by eye no scale required
- > The rotor interchangeability allows our CP100NX, CP90NX, and CP80NX models to be compatible with 50 rotors from other manufacturers please contact us for more information



Want to learn more, request a demo, or get a quote? www.eppendorf.com/your-centrifuge-solution

6 7



# Add Color to your Lab

#### Couldn't be easier!

1. Tell us how you would use our new ColorTags (removable labelling rings) with your pipettes in your lab.



2. Submit your answers to enter the draw for the chance to win one of our 20 goodie packs including T-shirt, wristband and Eppendorf pipette pen (color subject to availability).

Join our Prize Draw(1) for your chance to win:

www.eppendorf.research.net/r/wncontest25



Contact us for more information: www.eppendorf.link/dealights-contact-us

\*Promotion details: These promotions are valid from September 1, 2025 until December 31, 2025, subject to availability. For best price ask your local distributor.
All offers referenced in this publication are available to customers in Northern Europe, Eastern Europe, Middle East and Africa selected countries only.
Please check the full list of countries included in these promotions by visiting https://explore.eppendorf.com/DealightsCountries or by scanning the enclosed QR code.
Please visit www.eppendorf.com/promotions for a detailed list of selected promotional products and more details.
Multiple promotional offers can be combined within a single order, limited to one promotion per item. Cannot be applied on a past order. No cash redemption. Shipping costs may apply.



\*\* Eppendorf Tubes® BioBased are made from at least 90% bio-based plastic; the screw caps are made from a fossil-sourced material. Eppendorf Safe-Lock® Tubes BioBased, epT.I.P.S.® BioBased are made from 100% bio-based polypropylene. Unlike these products, the Eppendorf twin.tec® Trace PCR Plates BioBased are made from 2 different bio-based polymers: the renewable material content is 100% for the polypropylene wells and 77% for the polycarbonate frame. Being weighted by the material's respective mass, this results in an average renewable biobased content of 86%.

Mass Balance Approach (MBA): Process for determining the use of chemically recycled or bio-based feedstock in a final product when both recycled and virgin feedstock or bio-based and fossil feedstock have been used in the

process: www.eppendorf.link/biobased (1) 'Prize Draw': Fill out the form with your answers to enter our prize draw for a chance to win one of our 20 goodie packs including T-shirt, wristband and Eppendorf pipette pen (color subject to availability). Visit www.eppendorf.research.net/r/wncontest25 to participate and read the full terms and conditions.

Imprint. Published by: Eppendorf SE, Barkhausenweg 1, 22339 Hamburg, Germany. E-Mail: marketing-emea@eppendorf.com. Editorial & Design: Eppendorf European Marketing team.

Trademark references: Eppendorf®, the Eppendorf Brand Design, Research® plus, Multipette®, ThermoMixer®, epMotion®, epT.I.P.S.®, Mastercycler®, Eppendorf Safe-Lock®, QuickLock®, OptiBowl®, Eppendorf Tubes®, twin.tec®, CryoCube® are registered trademarks of Eppendorf SE, Germany.

Design Patents are listed on www.eppendorf.com/ip. All rights reserved, including graphics and images. Copyright © 2025 by Eppendorf SE.