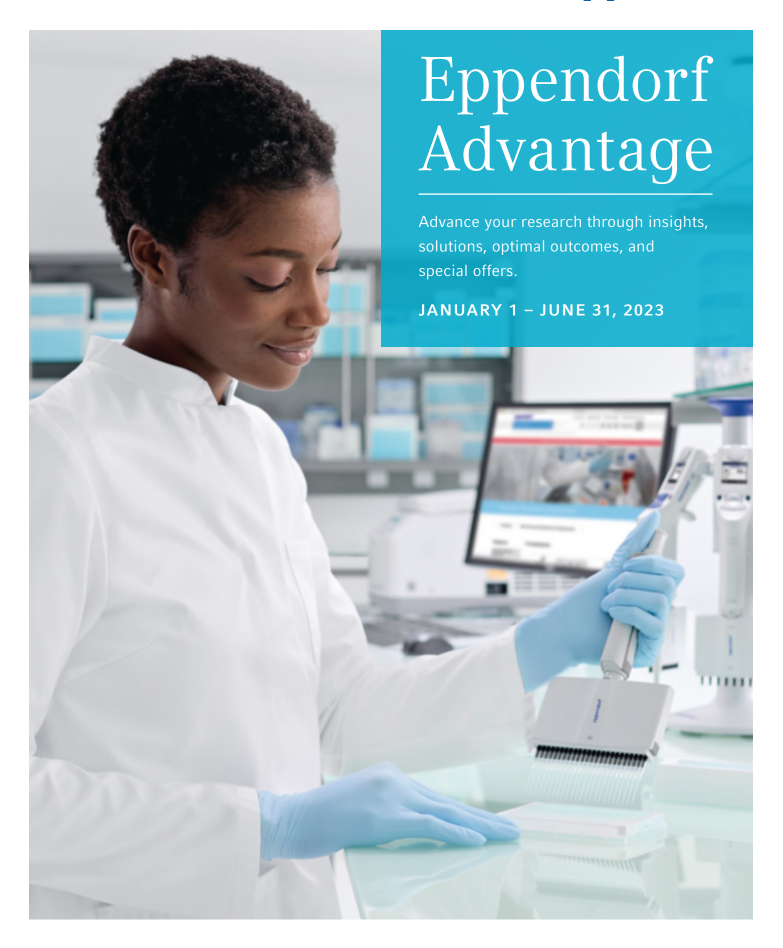
## eppendorf





Page 	Content	Page
3	It's Time to Go Electronic!	11
4	Not Your Ordinary Thermal Cycler	12
5	Let's Talk about Reliability	13
6	Smart Separation for Your Workflow	14
7	Harvest Savings While Harvesting Your Cells	15
8	Take Control of Your Laboratory Uptime!  Are You Compliant with the New	16
9	ISO 8655:2022 Guidelines?	17
10	Order with Ease Using the Eppendorf eShop!	18
	3 4 5 6 7 8	3 It's Time to Go Electronic! 4 Not Your Ordinary Thermal Cycler 5 Let's Talk about Reliability 6 Smart Separation for Your Workflow 7 Harvest Savings While Harvesting Your Cells Take Control of Your Laboratory Uptime! 8 Are You Compliant with the New 9 ISO 8655:2022 Guidelines?



## WHAT'S IN A NAME?

Advantage means putting you in a better position, and that's exactly what we want for you.

The work you do is more important now than ever before, and the samples you produce more precious. You have been able to rely on Eppendorf to help deliver accurate, reliable results, but we want to be more than your provider of consumables, instruments and services.

We are also here to be your partner and resource center. Our bi-annual publication includes articles and promotional offers.

We hope to help give you the Advantage to succeed in the lab!



## Increase Efficiency. Reduce Waste. Future-Proof Your Lab.

What does a typical day in the lab look like? You first prepare and set up for your experiments which includes retrieving your samples, reagents, and consumables. Then you run specific protocols for your application involving liquid handling and lab instrumentation. If there is time left in the day, data will be recorded and analyzed. Often though, the day does not go as planned. Time and resources can be limited causing delays in the workflow. During experimentation, excess waste is also generated in terms of plastic, electricity, and emissions. How can you increase efficiency in your lab while reducing waste?

Upgrading your lab and taking advantage of developed products and newer technologies can streamline your day-to-day in the lab. Storing your samples in a reliable

yet sustainable freezer such as the CryoCube® with remote monitoring from VisioNize® Lab Suite, not only ensures the safety of your samples, but also reduces energy consumed and paper-based documentation. Your experimentation can also run more efficiently by implementing solutions such as automation with the epMotion®, which can improve the accuracy and precision of your liquid transfers. By automating your processes, you have more time to focus on your research. Taking advantage of other types of products, such as CycleManager X50 for managing up to 50 cyclers connected to a network and Pipette Manager for more efficient pipetting, can simplify your workflow in the lab. Be ready for the future by incorporating more sustainable solutions that increase the productivity of your lab processes.

# What is the Value Inside Your Freezer?

From simple buffers to high-value cell extracts, expensive enzymes, and very rare samples, your ULT freezer holds the most valuable asset in your lab: your samples. The Eppendorf CryoCube series was designed with safety in mind. They are also ENERGY STAR certified for high energy efficiency and low environmental impact.





## SAVE TODAY

Save up to 33% on CryoCube 440 L and 570 L freezers and get free side-accessible racks for 2" boxes!

- \$12,575 Cat. No. 2231000871 CryoCube® F440n, 440 L, air cooling, handle left side, 5 shelves, 12 racks (incl.), 115 V/60 Hz
- \$12,575 Cat. No. 2231000872 CryoCube® F440n, 440 L, air cooling, handle left side, 5 shelves, 12 racks (incl.), 208 V/60 Hz
- \$13,375 Cat. No. 2231000873 CryoCube® F440h, 440 L, VIP, air cooling, handle left side, 5 shelves, 12 racks (incl.), 115 V/60 Hz
- \$13,999 Cat. No. 2231000874 CryoCube® F570n, 570 L, air cooling, handle left side, 5 shelves, 15 racks (incl.), 115 V/60 Hz
- \$13,999 Cat. No. 2231000875 CryoCube®
  F570n, 570 L, air cooling, handle left side, 5 shelves,
  15 racks (incl.), 208 V/60 Hz
- \$14,875 Cat. No. 2231000876 CryoCube® F570h, 570 L, VIP, air cooling, handle left side, 5 shelves, 15 racks (incl.), 115 V/60 Hz



## DID YOU KNOW?

Eppendorf offers an integrated barcode system to securely scan, store, and track your valuable samples.



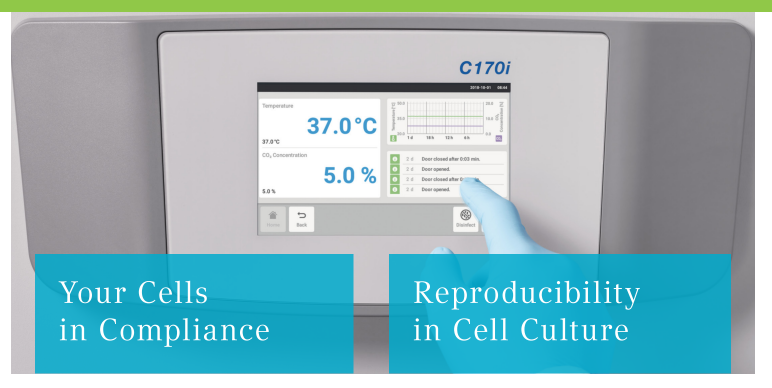
The SafeCode system consists of barcoded vials, conical tubes, and plates based on a 3-level coding for accurate and safe sample tracking.

Check out the CryoStorage Vials: https://eppendorf.group/udockk

Check out the SafeCode Conical Tubes: https://eppendorf.group/i9u81p

The RackScan can read full storage racks with up to 96 different barcoded vials at once and automatically transfer the sample IDs to downstream databases.

Find the RackScan: https://eppendorf.group/h5pn1d



The Eppendorf CellXpert® C170i is a third-party certified ISO Class 4 / GMP Grade A clean room compatible CO<sub>2</sub> incubator that supports cell culture work in GMP and GLP environments.

- ▶ ISO Class 4 / GMP Grade A cleanroom compatibility according to ISO 14644 with event data log and export; door lock included
- ▶ 180 °C High-temperature Disinfection (HTD) certified by a third-party independent company
- Temperature homogeneity certificate based on German Standard DIN 12880
- ▶ 10/00 GxP Services available

You cannot afford to spend time, money, and valuable samples on additional experiments due to insufficient reproducibility. The CellXpert® can reduce time-to-market or time-to-publication with more reproducible cell growth.

- Precise temperature uniformity throughout the incubator chamber, verified at 27 spots inside based on German Norm DIN 12880
- Fast gas and temperature recovery <5 min without setpoint overshoot
- Protection from vibrations and turbulence with fanless incubator design
- State-of-the-art dual channel IR-sensors



- \$12,400 Cat. No. 2231000850: CellXpert® C170i, 4-split doors, right handle, door lock, humidity package
- \$12,400 Cat. No. 2231000851: CellXpert® C170i, 4-split doors, left handle, door lock, humidity package



## SAVE TODAY



Get 15% off the purchase of a double stack of the CellXpert® C170i CO<sub>2</sub> incubators with a complete stacking kit.

- ▶ \$18,999 Cat. No. 2231000926: 2X CellXpert® C170i, non-segmented inner door, handle right side, 120 V/50 60 Hz.
- ▶ \$18,999 Cat. No. 2231000927: 2X CellXpert® C170i, non-segmented inner door, handle left side, 120 V/50 60 Hz.



## Sample Security. Effective Lab Management.

Do you spend a good amount of time checking everything in the lab before you leave for the day? You may confirm your freezer is locked and closed correctly with your samples securely stored and that your cell culture flasks are incubating at the right temperature. Accidents do happen though. Another lab member could be working late and leave the freezer door slightly open. The door could be left open for a few minutes or hours, making it impossible to know if your samples are degraded.

You spend a lot of time in the lab and work hard to obtain your samples. By implementing a solution such as VisioNize® Lab Suite, you can have peace of mind that your samples are secure and your devices are working properly by tracking all user interventions. Monitor your devices from anywhere and track parameters such as temperature, O<sub>2</sub> and CO<sub>2</sub>. Manage any issues effectively by receiving alarm notifications of any power failures and temperature fluctuations. Additional features allow for more streamlined lab management with the ability to plan maintenance activities as well as book devices for use - all in a single platform.





By going digital with a universal solution such as VisioNize® Lab Suite, you can effectively manage your lab. Connecting your devices to VisioNize® Lab Suite is easy – both Eppendorf and non-Eppendorf devices. VisioNize® sense enables third party devices to be connected to the platform.

## WHY YOU WILL LOVE IT

- ▶ Remote monitoring of devices such as your freezers and incubators from anywhere
- ► Alarm notifications for device temperature fluctuations and power failures
- Device maintenance planning such as thermocyclers, incubators and centrifuges
- ▶ Lab equipment booking for improved productivity
- ▶ Audit trail of all device status changes and alarms



## DID YOU KNOW?

Learn about the benefits of digitalization and how a platform such as VisioNize® Lab Suite can help streamline your lab processes.



Watch this video to learn more! https://www.youtube.com/watch?v=2FZQI0yyCp4



Save over 20% on the VisioNize® sense monitoring kit with an environmental sensor for tracking temperature, humidity, pressure, brightness, and motion, as well as an external sensor for device temperature.

\$1,695 - Cat. No. 22311000921: All-in-one package including temperature sensor, environmental monitoring sensors, and gateway router.

## Small Steps & Big Bounds Towards Sustainable Lab Consumables

Creating a more sustainable lab is a challenge that can't be solved overnight, but rather through a series of small advancements that happen over time.

How has Eppendorf Contributed Towards More Sustainable Lab Consumables?

**Biobased Lab Consumables from Used Oil:** 

Eppendorf Tubes® BioBased with screw caps in 5.0/15/25/50 mL are made with 90% biobased plastic! Visit www.eppendorf.com/BioBased

epT.I.P.S.® Reduce & Reuse Initiative: Our epT.I.P.S.® refill system, which consists of a reusable epT.I.P.S Box 2.0 and epT.I.P.S.® reloads, significantly reducing waste! Even for disposable epT.I.P.S.® racks, we found a way to reduce the amount of plastic by between 20% to 35%! Visit www.eppendorf.com/epTIPS-News

Consumables by the Case: Buying in bulk generates less waste, less packaging, and reduces the energy footprint required. In fact, we have some great deals for you on the following page!

#### WHY YOU WILL LOVE IT

 Our mission "to improve human living conditions" requires us to positively transform the Eppendorf Group to operate safely within the planetary boundaries. Our goal is to become climate neutral

become climate neutral by 2028 to minimize the use of natural resources, and improve human wellbeing throughout our value creation.





- ▶ \$499 Cat. No. 2231000916 Qty. of 5
  ep Dualfilter T.I.P.S.®, PCR clean and sterile, 0.25
   2.5 mL, 115 mm, red, colorless tips, 240 tips (5
  racks × 48 tips)
- \$1,249 Cat. No. 2231000917 Qty. of 4 Deepwell Plate 384/200 μL, wells clear, 200 μL, PCR clean, white, 40 plates (5 bags × 8 plates)
- \$1,120 Cat. No. 2231000918 Qty. of 4 Deepwell Plate 96/500  $\mu$ L, wells clear, 500  $\mu$ L, PCR clean, white, 40 plates (5 bags  $\times$  8 plates)
- \$875 Cat. No. 2231000919 Qty. of 4 Deepwell Plate 96/1000 μL, Protein LoBind®, wells colorless, PCR clean, 1,000 μL, white, 20 plates (5 bags × 4 plates)
- \$ \$540 Cat. No. 2231000920 Qty. of 4 Deepwell Plate 96/2000  $\mu$ L, wells clear, 2,000  $\mu$ L, PCR clean, white, 20 plates (5 bags × 4 plates)



Did you know that Eppendorf has committed to helping labs like yours become more sustainable?

Discover our green product initiatives: https://eppendorf.group/rjxe0f



Evaluating all your liquid handling options from mechanical, to electronic, to automated solutions can be overwhelming. For routine tasks such as reagent distribution and sample reformatting, a multi-channel pipette is often sufficient. For more complex, time-consuming liquid handling workflows such as NGS library preparation and nucleic acid purification, an automated platform can be a more efficient choice.

With our expansive liquid handling portfolio, you will find a solution that adapts to your research requirements and applicational demands. For repetitive steps such as filling multiple plates or tubes, the Repeater® E3/E3x electronic multi-dispenser is a great solution. Additionally, Pipette Manager can make everyday liquid handling tasks even easier with connected electronic pipettes enabling collaboration with features such as liquid type sharing. When making the transition to automation, the epMotion® series of liquid handlers makes it easy with simple step-by-step application programming and installation. Many NGS library prep kits have already been qualified on the epMotion with guidance from manufacturers or directly at a customer site. Learn more at www.eppendorf.com/own-your-solution



## **DID YOU KNOW?**

In NGS workflows, there can be difficult pipetting steps which require attention to detail, such as the handling of magnetic beads, PCR setup, and sample normalization. With the epMotion®, automating these routine tasks is simplified with trusted pipetting accuracy and precision, generating a high-quality library for sequencing.



#### Watch this video to learn more!

https://www.youtube.com/watch?v=qpSW508UMwY

# It's Time to Go Electronic!

Have you added electronic pipettes to your toolbox? Not only will you get better reproducibility and increased efficiency with Xplorer® pipettes, you can connect them to the Pipette Manager for increased speed, accuracy, and enhanced collaboration. Get the Pipette Manager and get connected today. While you're at it, check out Xplorer deals and BOGO epT.I.P.S.® Box 2.0!



## SAVE TODAY

Get Xplorer® pipettes for your lab with these special offers including buy one/get one free epT.I.P.S.® Box 2.0. Don't forget to take advantage of the Pipette Manager promo below and get six WiFi modules for free – allowing you to connect six Xplorer pipettes!

- \$2,134 Cat. No. 2231000911 Starter kit Xplorer® 12-channel, 50-1200 μL and BOGO epT.I.P.S.® Box 2.0
- \$3,098 Cat. No. 2231000912 Starter kit Xplorer® plus 8-channel, 50-1250 μL and BOGO epT.I.P.S.® Box 2.0
- \$1,040 Cat. No. 2231000913 Starter kit Xplorer® single-channel, 5-100 μL and BOGO epT.I.P.S.® Box 2.0
- \$1,040 Cat. No. 2231000914 Starter kit Xplorer® single-channel, 50-1000 μL and BOGO epT.I.P.S.® Box 2.0
- \$2,287 Cat. No. 2231000910 Pipette Manager and Charging Stand with 6 WiFi modules



## **DID YOU KNOW?**

Did you know that pipetting precision can be improved by up to 60% by using an electronic pipette instead of pipetting manually?

Manual Pipetting

50 - 1000 H

Speed

410 uL

Discover how the award-winning Eppendorf Xplorer electronic pipette family will introduce you to new levels of simplicity and reproducibility!

#### Learn more:

https://eppendorf.group/ba3fkr



PCR runs are routine in most molecular biology labs, but that doesn't mean your thermocycler has to be average as well. Consider your lab's future needs for efficiency, throughput, and flexibility when selecting a PCR thermal cycler. The Mastercycler® X50 matches your requirements as a high-quality cycler that is user-friendly, reliable and versatile.

#### WHY YOU WILL LOVE IT

- Fast and precise ramp rates for improved productivity
- ▶ Simplified PCR optimization with 2D-gradient
- User-friendly touchscreen interface
- ▶ Management of up to 50 cyclers with CycleManager X50



## DID YOU KNOW?

PCR protocols from any previous cyclers are ready-to-use when transferred to the Mastercycler® X50 with automatic adjustment of ramp rates and runtime.



Watch this video to learn more! https://www.youtube.com/watch?v=ISihJmX1s24







## SAVE TODAY

Save over 25% on select Mastercycler® X50 PCR thermocyclers. Upgrade your lab with the Mastercycler® X50s with a silver block and touchscreen interface and pair it with the Mastercycler® X50i eco unit.

- \$8,490 Cat. No. 2231000922: Mastercycler® X50s with silver block, compatible with 96-well or 0.1/0.2 mL tubes, touch screen
- \$6,990 Cat. No. 2231000923: Mastercycler® X50i with silver block, compatible with 96-well or 0.1/0.2 mL tubes, eco unit



# Let's Talk about Reliability

Since the first lab shaker was introduced in 1946, New Brunswick shakers have been one of the most widely used products in the labs. Manufactured now with premium Eppendorf quality, we ensure our shakers will provide worry-free operation for many years.

It might not be time for a new shaker, but how about new accessories?

#### WHY YOU WILL LOVE IT

- ► The brand new accessories are compatible with your existing Innova® Universal Platform
- The universal platform allows to use virtually any combination of Eppendorf shaker accessories, e.g. different sized clamps, test tube racks and microplate racks



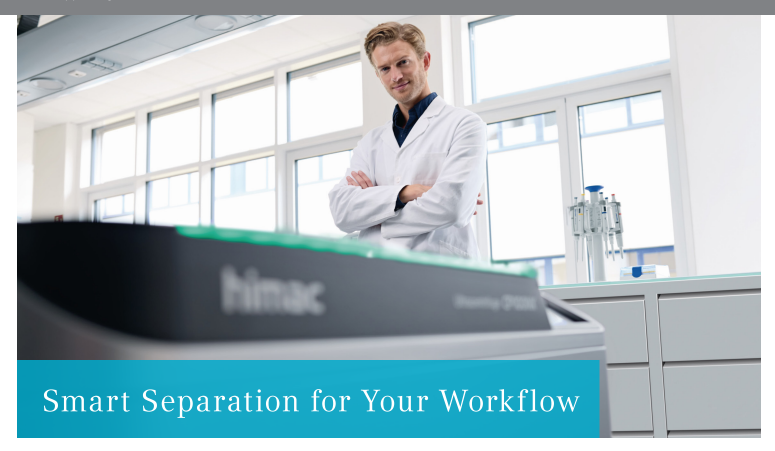
Eppendorf offers a wide range of biological shakers from benchtop to floor-standing and stackable units.

View the Eppendorf shaker portfolio here!



Save 15% on a shaker accessories bundle: clamps, tube racks and plate holders for the universal platform of all Innova shakers.

- ▶ \$1,220 Cat. No. 2231000915: Shaker accessories bundle, comprised of:
  - » 2x Clamps for 125 mL Erlenmeyer flasks
  - » 2x Clamps for 250 mL Erlenmeyer flasks
  - » 1x Clamp for 500 mL Erlenmeyer flasks
  - » 1x Clamp for 1 L Erlenmeyer flasks
  - » 1x Test tube rack for 31 x 5/15 mL conical tubes
  - » 1x Test tube rack for 16 x 50mL conical tubes
  - » 1x Microplate rack for three deepwell or nine standard plates



Ultracentrifugation can be challenging as user-friendly and safe operation is crucial. Therefore the flagship of our ultracentrifuge portfolio has been designed to make ultracentrifugation as safe and convenient as possible. With speeds of up to  $803,000 \times g (100,000 \text{ rpm})^{*1}$ , it is the optimized solution for the separation of nucleic acids, proteins, protein complexes, vesicles and viruses, just to name a few.

- \*1 The CP-NX models are available with max. speeds of 100,000 rpm. For further details see next page.
- \*2 Except rotor P21A2

Learn more: www.eppendorf.com/your-centrifuge-solution

#### WHY YOU WILL LOVE IT

- Automatic Rotor Life Management System (RLM) digitally tracks rotor run times, eliminating the need for manual logs
- ► High imbalance tolerance up to 5 mm allows for visual balancing of samples by eye no scale required!\*2
- ► Intuitive touchscreen user interface with user management and documentation functions to support GxP/GLP compliance
- Comprehensive rotor and consumable portfolio to match your applications



## **DID YOU KNOW?**

Eppendorf provides efficient, reliable services for your high-speed and ultracentrifuges. Our comprehensive selection of carefully designed service solutions are performed by our dedicated Technical Service & Support teams worldwide. Choose from installation and qualification services or service agreement options that suit your needs for consistent performance, safety, and reliability.

Learn more at:

https://eppendorf.group/g3upjl



Enjoy peace of mind when harvesting your cells with the incredibly quiet 5425 R microcentrifuge. The refrigerated Centrifuge 5425 R includes an advanced cooling system, rotors and software functions to make your everyday work more efficient and enjoyable.



## ORDER TODAY



Save up to 22% on the whisper-quiet Centrifuge 5425/R Harvesting Package!

- \$7,999 Cat. No. 2231000908: Centrifuge 5425/R, keypad, refrigerated; Rotors FA-10x5 & FA-24x2 for Cent 5425/R; Tubes 5.0 mL screw cap, sterile, 200 pcs.
- ▶ \$7,999 Cat. No. 2231000909: Centrifuge 5425/R, knob, refrigerated; Rotor FA-10x5 & FA-24x2for Cent 5425/R; Tubes 5.0 mL screw cap, sterile, 200 pcs.

#### WHY YOU WILL LOVE IT

- ► Enjoy precise and reliable temperature control ranging from -10 °C to +40 °C for your temperature-sensitive samples
- Engineered to be incredibly quiet, helping you relax your mind while you're hard at work
- Outstanding software features like soft ramp acceleration and braking, short function without continuous pressing of the key, and more
- Maximum rotor capacity: 10 x 5 mL vessels
- Maximum speed: 21,300 x g (15,060 rpm) \*Additional rotor options available



The 5425 R microcentrifuge features a compressor technology that was designed to reduce vibrations and protect your samples.



## Take Control of Your Laboratory Uptime!

When lab equipment is not working properly or is otherwise not accessible to users, it is referred to as "downtime". There are two types of downtime: scheduled and unscheduled.

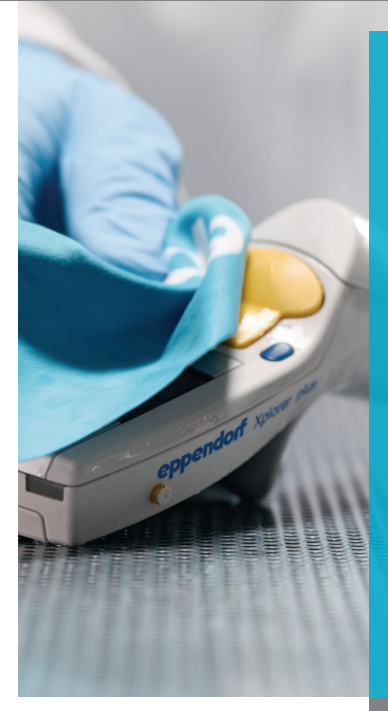
Unscheduled downtime is bad for lab. Not only does it affect productivity but also wastes resources, jeopardizes the reputation of your lab, and compromises your research! In fact, according to a Frost and Sullivan report, a whopping 73% of labs report unplanned downtime was one of the main issues limiting production.

The truth is that routine preventative maintenance reduces unplanned downtime by 78%! Maintaining your equipment in top condition will increase productivity, reduce risk to your research and lab's reputation, conserve resources, and extend the life of your apparatus... all of which contribute to a more sustainable lab.

That is why you need to work with a service provider you can rely on, who provides expert cleaning, maintenance services intended to prevent unanticipated downtimes and failures by early problem detection, and repair services intended to enhance your uptime.

Put your attention where it belongs: on your research!
Allow Eppendorf to exceed your expectations and care for your lab equipment over its entire life cycle.
You select the choices that best meet your uptime and financial demands, ranging from annual service agreements, extended warranties to on-demand services.

Find out more: www.eppendorf.com/service



# Are You Compliant with the New ISO 8655:2022 Guidelines?

Everyone knows that regular maintenance, calibration, and adjustment services assure your pipettes and dispensers continue to generate reproducible results.

But did you see the new ISO 8655 guidelines? In April of 2022 the revised ISO 8655:2022 for piston-operated volumetric apparatus was published with several new requirements and process changes...

- In general, 10 readings are recommended, but fewer readings can be done if the expanded uncertainty of measurement is made available on the calibration certificate.
   The number of readings can't be less than 4.
- » Exchange of tips during the replicate measurement - the pipette tip is changed at least once in order to detect the use of damaged or incorrectly manufactured tips and assess the variability of the used tips.



## **DID YOU KNOW?**

Besides mail-in pipette service, which you can order using the **Eppendorf Service Portal**, we also offer flexible delivery options including Courier Service, On-site Service, and Drop-off Service in select locations.

## What does that mean for you?

Even more pressure to ensure that your pipettes are in the right hands for compliant services! Choose Eppendorf. With over 75 years of experience manufacturing and servicing pipettes, technicians with 200 hours of training, fully accredited service centers and audit-proof documentation, the choice is simple.



## SAVE TIME BY PLACING YOUR ORDER THROUGH EPPENDORF'S eSHOP

After your quick and easy account setup, you'll gain access to some helpful ordering features!

- > **Quote to Order:** Quickly verify and apply a quote to your online order
- > Recurring Orders: Set up recurring orders that automatically ship to your lab at a cadence you define
- > Inventory Check: Ensure the product you need is in stock and ready to ship to your lab
- > Order with a PO or Credit Card: Make your online purchase with an existing purchase order or by using a credit card



The Eppendorf eShop offers even MORE helpful features including preloaded account specific pricing, quick order, instant order confirmation, order history, status tracking, and more! Our dedicated digital business team is here to support any and all of your electronic ordering needs. They will work with you to create an ordering workflow that best fits you and your lab!

Create your account today! https://eppendorf.group/uzwlzx

# Save with eShop-Exclusive Promos!



## **CRYOSTORAGE VIALS**

Purchase two and get one free! All vials come pre-capped. For offer redemption details, visit https://eppendorf.group/ub8jty

•	\$1,528	0030079400	Eppendorf CryoStorage Vial, 0.5 mL, 960 vials (10 racks $\times$ 96 vials), individually packed racks
•	\$1,579	0030079418	Eppendorf CryoStorage Vial, 1.0 mL, 960 vials (10 racks $\times$ 96 vials), individually packed racks
•	\$829	0030079426	Eppendorf CryoStorage Vial, 1.5 mL, 480 vials (10 racks $\times$ 48 vials), individually packed racks
•	\$857	0030079434	Eppendorf CryoStorage Vial, 2.0 mL, 480 vials (10 racks $\times$ 48 vials), individually packed racks
•	\$933	0030079442	Eppendorf CryoStorage Vial, 4.0 mL, 480 vials (10 racks $\times$ 48 vials), individually packed racks
•	\$1,579	0030079450	Eppendorf CryoStorage Vial, sterile, 0.5 mL, free of DNase, RNase, human DNA, endotoxin; 960 vials (10 racks × 96 vials), individually packed racks
•	\$1,631	0030079469	Eppendorf CryoStorage Vial, sterile, 1.0 mL, free of DNase, RNase, human DNA, endotoxin; 960 vials (10 racks × 96 vials), individually packed racks
•	\$858	0030079477	Eppendorf CryoStorage Vial, sterile, 1.5 mL, free of DNase, RNase, human DNA, endotoxin; 480 vials (10 racks × 48 vials), individually packed racks
•	\$881	0030079485	Eppendorf CryoStorage Vial, sterile, 2.0 mL, free of DNase, RNase, human DNA, endotoxin; 480 vials (10 racks × 48 vials), individually packed racks
•	\$960	0030079493	Eppendorf CryoStorage Vial, sterile, 4.0 mL, free of DNase, RNase, human DNA, endotoxin; 480 vials (10 racks × 48 vials), individually packed racks



## 5ave 15%

## **RACKSCAN**

Save 15% on the Eppendorf RackScan with Promo Code AdvantageRackScan2023

**\$11,982** 6002000103

Eppendorf RackScan b, scanner (bottom reading) for 2D-coded tubes in SBS racks and cryostorage boxes, incl. software RackScan Analyzer,  $100 - 240 \text{ V} \pm 10 \%/50 - 60 \text{ Hz}$  (US)



# Save on Freezers, Incubators, Digitalization, and Consumables!



## **FREEZERS**

Save up to 33% on CryoCube 440 L and 570 L freezers and get free side-accessible racks for 2" boxes!

•	\$12,575	2231000871	CryoCube® F440n, 440 L, air cooling, handle left side, 5 shelves, 12 racks (incl.), 115 V/60 Hz
•	\$12,575	2231000872	CryoCube® F440n, 440 L, air cooling, handle left side, 5 shelves, 12 racks (incl.), 208 V/60 Hz
•	\$13,375	2231000873	CryoCube® F440h, 440 L, VIP, air cooling, handle left side, 5 shelves, 12 racks (incl.), 115 V/60 Hz
•	\$13,999	2231000874	CryoCube® F570n, 570 L, air cooling, handle left side, 5 shelves, 15 racks (incl.), 115 V/60 Hz
•	\$13,999	2231000875	CryoCube® F570n, 570 L, air cooling, handle left side, 5 shelves, 15 racks (incl.), 208 V/60 Hz
•	\$14,875	2231000876	CryoCube® F570h, 570 L, VIP, air cooling, handle left side, 5 shelves, 15 racks (incl.), 115 V/60 Hz



## **INCUBATORS**

Save up to 15% on the GMP/GLP-compatible CellXpert CO<sub>2</sub> incubator!

\$12,400 2231000850 CellXpert® C170i, 4-split doors, right handle, door lock, humidity package

▶ \$12,400 2231000851 CellXpert® C170i, 4-split doors, left handle, door lock, humidity package

Get up to 15% off the purchase of a double stack of the CellXpert® C170i CO2incubators with a complete stacking kit!

**\$18,999** 2231000926 2X CellXpert® C170i, non-segmented inner door, handle right side, 120 V/50 − 60 Hz

▶ \$18,999 2231000927 2X CellXpert® C170i, non-segmented inner door, handle left side, 120 V/50 – 60 Hz



## **DIGITALIZATION**

Save over 20% on the VisioNize® sense monitoring kit with environmental and external sensors.

\$2,136 ESS1000004 All-in-one package with temperature sensor, environmental monitoring sensors and gateway router.



## **CONSUMABLES**

#### Save 20% on select PCR Clean Consumables!

•	\$499	2231000916	ep Dualfilter T.I.P.S.®, PCR clean and sterile, 0.25 – 2.5 mL, 115 mm, red, colorless tips, 240 tips (5 racks × 48 tips)
•	\$1,249	2231000917	Deepwell Plate 384/200 $\mu$ L, wells clear, 200 $\mu$ L, PCR clean, white, 40 plates (5 bags $\times$ 8 plates)
•	\$1,120	2231000918	Deepwell Plate 96/500 $\mu$ L, wells clear, 500 $\mu$ L, PCR clean, white, 40 plates (5 bags $\times$ 8 plates)
•	\$875	2231000919	Deepwell Plate 96/1000 μL, Protein LoBind®, wells colorless, 1,000 μL, PCR clean, white, 20 plates (5 bags × 4 plates)
•	\$540	2231000920	Deepwell Plate 96/2000 $\mu$ L, wells clear, 2,000 $\mu$ L, PCR clean, white, 20 plates (5 bags × 4 plates)

## Save on Pipettes, Centrifuges, Thermal Cyclers, and Shaker Accessories!



## **PIPETTES**

Save up to 22% on Xplorer® pipettes including buy one/get one free epT.I.P.S.® Box 2.0!

•	\$2,134	2231000911	Starter kit Xplorer $^{\!0}$ 12-channel, 50-1200 $\mu L$ and BOGO epT.I.P.S. $^{\!0}$ Box 2.0
•	\$3,098	2231000912	Starter kit Xplorer $^{\! \circ}$ plus 8-channel, 50-1250 $\mu L$ and BOGO epT.I.P.S. $^{\! \circ}$ Box 2.0
•	\$1,040	2231000913	Starter kit Xplorer® single-channel, 5-100 μL and BOGO epT.I.P.S.® Box 2.0
•	\$1,040	2231000914	Starter kit Xplorer® single-channel, 50-1000 $\mu L$ and BOGO epT.I.P.S.® Box 2.0
•	\$2,287	2231000910	Pipette Manager and Charging Stand with 6 WiFi Connect Modules



## THERMAL CYCLERS

Save over 25% on select Mastercycler® X50 thermal cyclers!

\$8,490 2231000922 Mastercycler® X50s with silver block, compatible with 96-well or 0.1/0.2 mL tubes, touch screen
 \$6,690 2231000853 Mastercycler® X50i with silver block, compatible with 96-well or 0.1/0.2 mL tubes, eco unit



## SHAKER ACCESSORIES

Save up to 15% on a shaker accessories bundle!

- \$1,220 2231000915 Shaker accessories bundle, comprised of:
  - » 2x Clamps for 125 mL Erlenmeyer flasks
  - » 2x Clamps for 250 mL Erlenmeyer flasks
  - » 1x Clamp for 500 mL Erlenmeyer flasks
  - » 1x Clamp for 1 L Erlenmeyer flasks

- » 1x Test tube rack for 31 x 5/15 mL conical tubes
- » 1x Test tube rack for 16 x 50mL conical tubes
- » 1x Microplate rack for three deepwell or nine standard plates



## **CENTRIFUGES**

Save over 22% on the whisper-quiet Centrifuge 5425/R Harvesting Package!

▶ \$7,999 2231000908 Centrifuge 5425/R, keypad, refrigerated; Rotor FA-10 x 5; Tubes 5.0 mL screw cap, sterile, 200 pcs.

▶ \$7,999 2231000909 Centrifuge 5425/R, knob, refrigerated; Rotor FA-10 x 5; Tubes 5.0 mL screw cap, sterile, 200 pcs.

## eppendorf



## **Promega Reagent Promotion**

Save on Promega genomics products when you purchase a Mastercycler® or ep*Motion*® between December 1, 2022 and June 30th, 2023.

Purchase an Eppendorf epMotion® to receive 50% off Promega genomics products up to \$10,000. With a Mastercycler® purchase, receive \$2,000 of free Promega genomics products!

## eppendorf

Learn more about our thermal cyclers and our automated liquid handling solutions!

epMotion®: https://eppendorf.group/wksjif

Mastercycler®: https://eppendorf.group/w0x8wi



For more information on how to redeem your discount on Promega genomics products, visit:

epMotion®:

promega.com/c/landing-pages/eppendorf-epmotion/

Mastercycler®:

promega.com/c/landing-pages/eppendorf-mastercycler/



Through a strategic partnership between Eppendorf and Promega, we can further support scientists with our combined expertise in instrumentation, reagents, and consumables.

Eppendorf North America, Inc. Phone: 800-645-3050

Email: info@eppendorf.com

www.eppendorf.com

ENA.C4.002.22 Promega® is a registered trademark of Promega Corporation, US. Eppendorf®, the Eppendorf Brand Design, CellXpert®, CryoCube®, epMotion®, Eppendorf Research®, Eppendorf Xplorer®, Xplorer®, ep Dualfilter T.I.P.S.®, Mastercycler®, SnapTec®, VisioNize®, and the VisioNize® and conditions, view websites for full details. Offer valid in the U.S. only from January 1, 2023 through June 31, 2023, or while supplies last; void where prohibited by Jaw or company policy. This offer may not be combined with any other offer(s) available through Eppendorf North America. Product appearance, specifications, and/or prices are subject to change or cancellation at any time. All rights reserved including graphics and images. Copyright © 2023 by Eppendorf SE.