## AH diagnostics

# **END-OF-YEAR OFFERS**

### FROM EPPENDORF

#### Save 15 % on essential lab equipment from Eppendorf

#### ThermoMixer® C Exceeds Your Expectations

Mixing, heating, and cooling in one instrument for high flexibility. Accommodates all common vessels and plate formats from  $5 \mu L$  to 50 mL using Eppendorf Smartblocks<sup>TM</sup>. For a condensation-free sample, use the Eppendorf ThermoTop®.

Used in various applications such as:

- Plasmid/RNA/DNA purification
- · cDNA synthesis
- · Extraction of DNA fragments from agarose gels
- · Enzymatic reactions

- Bacterial growth in microreaction vessels
- · Labeling of DNA/RNA and proteins
- Lysis reaction at 100C



#### CellXpert® C170i ensures safe growth conditions

- even for your sensitive cells
- Optimize your growth conditions with a CO2-incubator that have a fast temperature and CO2 recovery in less than 5 min, a fanless design and good temperature homogeneity
- Easy cleaning and reliable contamination prevention by 180 °C sterilization in a seamless chamber with the option for 4- or 8-segmented inner doors or an antimicrobial copper interior
- Precise documentation and track of the CO2, temperature, door opening times ect. for easy troubleshooting in the case of an alarm notification.

Offers are valid from 01.09.2024 until 31.10.2024 Please use campaign code when ordering: CM00443



#### Eppendorf Research® Plus Pipette - an Essential Tool in Your Lab

The ultra-light **Eppendorf Research Plus** manual pipette not only meets the highest needs in precision and accuracy, but it also provides you with ultimate ergonomics and increased flexibility.

3123 000.900 3-pack, 0.5-10 μL/10-100 μL/100-1000 μL, incl. epT.I.P.S.® boxes 3123 000.918 3-pack, 2-20 μL/20-200μL/100-1000 μL, incl. epT.I.P.S.® boxes 3123 000.926 3-pack, 100-1000 μL/0,5-5 mL/1-10 mL, incl. epT.I.P.S.® boxes



#### Research® plus Move It® Easy Adjustment of your pipetting

- · Multi-channel pipette with adjustable tip spacing and a 360° rotating pipette head
- Quick and easy changeover of different plate formats thanks to predefined parameters
- Suitable for use with plates (384, 96, 48, 24 and 12 wells), tubes (1.5 and 2 ml) and agarose gels
- · Optimised ergonomics and balance to reduce muscle fatigue
- · Easily autoclavable











