eppendorf

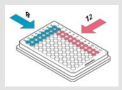


Increase Your Pipetting Productivity Today

With Eppendorf Xplorer®, Research® plus and Reference® 2 multi-channel pipettes

Every lab scientist working with microplates should think about using a multi-channel pipette to increase efficiency and reproducibility. Working with 8, 12, 16 or even 24 channels substantially reduces the number of pipetting steps and speeds up your work dramatically. Eppendorf multi-channel pipettes are not only known for their accuracy, precision and ergonomic design, but also for enabling easy tip attachment and ejection. They feature a secure tip fit and consistent sample pick-up across all channels. Autoclavability of all variants, a high UV resistance and easy serviceability round off the package for years of service in your lab.

Manual pipetting solutions for all typical microplates and many other formats



- > 96-well plates
 > PCR strips
- > Mechanical or electronic 8- & 12-channel pipettes
- > Variants with innovative onebutton operation
- > Models ranging from 10 to 1,200 μL



- > Mechanical or electronic 16- & 24-channel pipettes
- > Models with 20 or 100 μL



- > 12-, 24-, 48-well plates
- > Agarose gel> Atypical formats
- > Vessel type changes
- > Move It[®] adjustable tip spacing pipettes
- > Mechanical or electronic variants with 4, 6, 8 or 12 channels
- > Models ranging from 20 to 1,200 μ L



eppendorf

Eppendorf Multi-channel Pipettes Make Your Lab Life Easier

- > Ensuring results you can rely on: Accuracy and precision consistently within limits of ISO 8655
- > You always have the choice to work with other manufacturer's tips: Calibrated for use with epT.I.P.S.[®] (384) pipette tips but featuring a universal cone system
- > Misaligned pipette tips or tips falling off, or not being ejected properly are a thing of the past: Spring-loaded tip cones¹ enable effortless tip attachment and SOFT eject² technology reduces tip ejection forces by up to 50%

In all multi-channel pipettes with fixed tip spacing up to 1 mL
 In all multi-channel pipettes with fixed tip spacing

3. Electronic pipettes: lower part only

- > Making your lab work safer and helping to keep your samples free from contamination: Our multi-channel pipettes are easy and fast to dismantle and always autoclavable³
- > Built to last and serve you for a long time in the lab: Premium materials and UV resistance are staples of our pipette development
- > Supporting healthy working conditions in the lab: Low weight, an ideal hand balance and low operation forces in line with the Eppendorf PhysioCare Concept[®]
- Eppendorf Xplorer[®] (plus) **Eppendorf Research® plus** Eppendorf Reference[®] 2 electronic pipettes pipettes pipettes (one button) > 8-, 12-, 16- & 24-channel pipettes > 8-, 12-, 16- & 24-channel pipettes > 8- & 12-channel pipettes > Move It[®] adjustable tip spacing > Move It[®] adjustable tip spacing > Innovative single-button operation variants with 4, 6, 8 & 12 channels variants with 4, 6 & 8 channels > Highly ergonomic design > All advantages of electronic > Lightweight & well-balanced > Extraordinary precision and pipettes (better ergonomics, > Probably the most sold pipette accuracy higher reproducibility & efficiency) worldwide > Easy to clean with only minimal plus benefits of multi-channel > Awarded with SelectScience® grooves pipettes Seal of Ouality in Gold > Fully autoclavable > Even faster plate filling with > Fully autoclavable Automatic Dispensing mode > Autoclavable lower parts Learn more Learn more Learn more Treat your pipettes well! **Discover your** epServices Regular maintenance, calibration and adjustment services by Eppendorf service options assure your pipettes continue to generate reproducible results. www.eppendorf.com/epServices

Your local distributor: www.eppendorf.com/contact Eppendorf SE · Barkhausenweg 1 · 22339 Hamburg · Germany eppendorf@eppendorf.com · www.eppendorf.com

www.eppendorf.com/pipettes

Eppendorf®, the Eppendorf Brand Design, Eppendorf Reference®, Eppendorf Research®, Eppendorf Xplorer®, Move It®, Eppendorf PhysioCare Concept®, epServices® and epT.I.P.S.®, are registered trademarks of Eppendorf SE, Germany. All right reserved, including graphics and images. Copyright © 2022 by Eppendorf SE. Order No: AA01 022 920/EM3/DF/0422/ME