

# Innovative Liquid Handling Solutions for Every Application

Over 60 years ago, Eppendorf launched the first manufactured pipette and drastically changed how researchers manage liquid transfers. Since then, the company has continuously grown and evolved alongside scientists, offering a comprehensive range of liquid handling solutions, including mechanical and electronic pipettes, adjustable tip spacing models, and automated liquid handling systems. These tools not only support a broad spectrum of scientific

workflows, from routine tasks to complex, high-throughput experiments, but also help streamline processes, increase efficiency, and improve the reproducibility of results. As a result, Eppendorf's liquid handling technologies are accelerating scientific discovery in the life sciences field. With each tool offering distinct advantages for specific applications, all liquid handling technologies have a place in a scientist's toolbox.

## A Pipette Perfect for Personalization and Flexibility

The **Eppendorf Research® 3 neo** provides flexibility in daily laboratory work. The new volume gear shift lets scientists adjust settings faster, a volume lock provides more control, a shorter control button reduces strain, and colorful marking rings help personalize pipettes. This tool adapts to the user—not the other way around.



## Achieve Consistent Results in Every Pipetting Task

The **epMotion® 5073** streamlines a wide range of pipetting tasks, from PCR setup and serial dilutions to reagent transfers and low-throughput NGS library preparation. By automating pipetting steps, it enhances consistency and efficiency, delivering reliable results across diverse workflows.



## Take the Repetition Out of Pipetting

The **Multipette® M4** speeds up plate-filling, aliquoting, and tube series with precise, reliable dispensing. Its intuitive controls and ergonomic design make repetitive workflows faster, easier, and more accurate, helping labs stay productive with minimal interruptions.



## Simplify Assay Setup with Flexible Tip Spacing

The versatile **Move It®** multi-channel pipettes enable scientists to quickly alter tip spacing for smooth liquid transfers between various vessel formats. This flexibility is particularly beneficial for assays such as PCR and ELISA, where frequent format changes often necessitate the use of multiple pipettes.



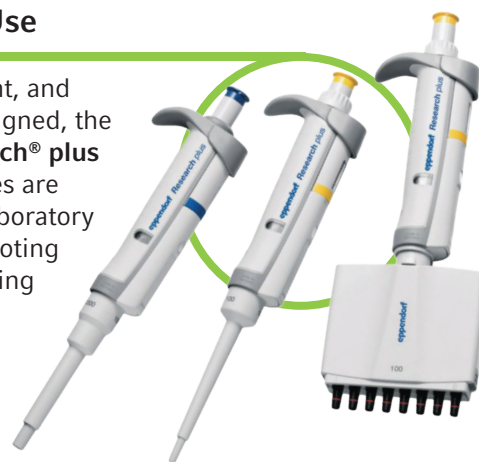
## Advanced Pipetting, Simplified

From medium- to high-throughput plate processing to NGS library preparation and nucleic acid extraction, complex liquid handling workflows can be streamlined for greater efficiency and accuracy. The **epMotion® 5075**, with configurable options like the 5075t and 5075v, is designed to simplify large-scale or demanding laboratory tasks.



## Dependable Performance for Everyday Use

Precise, lightweight, and ergonomically designed, the **Eppendorf Research® plus** mechanical pipettes are ideal for routine laboratory tasks such as aliquoting reagents, transferring samples, removing supernatants, and preparing solutions.



## Effortless Control for Every Sample

The user-friendly **Eppendorf Xplorer®** electronic pipettes combine ergonomic comfort with high precision, giving you versatile control for dispensing, pipetting, and mixing. Researchers can easily adjust both aspiration and dispense speeds, which is ideal when handling sensitive samples.



## The Eppendorf Legacy in Liquid Handling

1961

**The Marburg Pipette**  
First commercially available manual piston-stroke pipette

1978

**Multipette® 4780**  
First manual dispenser

1993

**EDOS 5222 metering system**  
First electronic dispensing system

1994

**Titerman**  
First manual multi-channel pipette

2003

**epMotion® 5070**  
First automated liquid handling system

2006

**Multipette® stream and Xstream**  
Handheld electronic dispensers

2020

**Move It®**  
Adjustable tip spacing pipettes

2025

**Eppendorf Research® 3 neo**  
More flexibility and precision through high-quality tools



Learn more about our liquid handling solutions!

Scan the code or visit [www.eppendorf.link/pipettes](http://www.eppendorf.link/pipettes)