

Micropipette

Micropipette Product Guide

Experience the Power of Precision
in Your Daily Laboratory Routine



A **Micropipette** is a precision laboratory instrument used to measure and transfer very small volumes of liquid, typically in the microliter range. It is indispensable in scientific fields such as molecular biology, microbiology, biotechnology, pharmaceuticals and clinical diagnostics, where accuracy and consistency are critical. Micropipettes are available in fixed and variable volume models, as well as single-channel and multi-channel configurations to support both routine and high-throughput applications like PCR, ELISA and sample preparation.

Microlit, a trusted global brand in liquid handling solutions, designs micropipettes that combine accuracy, durability and ergonomic comfort. Microlit micropipettes are manufactured to meet international quality standards and feature smooth plunger action, clear volume indication and efficient tip ejection. With a focus on reliability and user-friendly design, Microlit micropipettes help laboratories achieve precise results, reduce operator fatigue and improve overall workflow efficiency.

To know more, please read this blog - <https://www.microlit.com/micropipette-product-guide/>