



The UPLAB repetitive micropipette device is designed for precise transfer of liquids in a laboratory environment. The device provides dispensing volumes that can be adjusted to 10-12.5, 25, and 50 μl , ensuring accurate and consistent transfer of samples.

With a 10 μl setting, 40 transfers can be made, 16 transfers with a 25 μl setting, and 8 transfers with a 50 μl setting. This enables easy transfer of liquids in different quantities and speeds up the workflow in the laboratory. The ergonomic design of the device makes it easy to use and does not cause fatigue even after long-term use. Additionally, the high-quality material used in the mechanism makes it resistant to falls.

Micropipette Features:

- Volume Values: 10-25-50 μl
- Repetitive Dispensing:
 - 10 μl 40 dispenses
 - 25 μl 16 dispenses
 - 50 μl 8 dispenses
- Working Method: Mechanical
- Ergonomic Body Design is Suitable For All Hand Types
- Simple Assembly
- Low Pipetting Force
- Pipette Tip Release Mechanism
- Body Material is Resistant To Falls
- All Pipettes Are Calibrated According To ISO 8655 Standard

Volume (μl)	Number of Dispense	Accuracy(%)	Precision(%)
10	40	± 3.0	≤ 8
12.50	32	± 3.0	≤ 8
25	16	± 1.5	≤ 4.0
50	8	± 1.5	≤ 3.0

- Optional volume and pipette tip compatibility can be provided.



For Product Detail
Read QR Code