



The onepipet® electronic pipette is an electronic volumetric instrument designed to measure and transfer liquids precisely and safely. It can measure and transfer volume from 0.1 ul to 5000 ul depending on the model.

The onepipet® electronic pipette is equipped with a LCD display which shows the pipetting volume and other parameters. The Setting of volume is done by turning of the volume-setting wheel. The range of the volume of the aspirate liquid is shown on the pipetting key.

Features:

A. Consistent height

Strict quality control by Ronlabs rovides error control to the largest extent, guarantee for consistency in height of each channel and maintaining extreme accuracy and stability.

B. Reliable sealing

Consistency in height of onepipet® not only reflected in accuracy but also installation of tips, which enables an easy press to excellently seal each tip without vibrating pipette or manually tightening the tip.

C. Easy removable tips

Arc design of a row of removable tips ensures even applied force and enables the tips on both sides to be easily pushed out.

D. Extreme accuracy

Innovative electronic manipulating structure, together with high-performance motor, can enable highest performance of motor and ensure high accuracy and stability of onepipet®.

E. Dual battery with large capacity

onepipet® adopts dual battery design and new-added external battery, convenient for replacement. Dual battery with large capacity brings continuous use as well as double guarantee for you. In addition to in-built battery, users may also choose to buy an external battery.

F. Small, exquisite and light

Small and short onepipet® which is flexible in operation is applicable for use in narrow space and space-saving to the largest extent.

G. Comfortable when grasping

Large screen combined with mellow thin hanger makes users comfortable when grasping a pipette onepipet® can completely grasp it despite of its small size.

Order Information:

Code No.	Description	
	Volume	Increment
601121	0.2-10 ul	0.01 ul
601151	5-200 ul	0.2 ul
601171	50-1000 ul	1 ul
601181	0.1-5 ml	5 ul