

Superior accuracy and precision
Unmatched patented ergonomic design
Two year warranty

Mechanically operated Pipettes

- Low-force plunger
- Built-in microtube cap opener
- Ask about multipipette sets and fixed custom volumes

M Mechanical Volume Adjustable

Product #	Volume	Color
1070-0002	0.2 - 2 µL	Red
1070-0010	1 - 10 µL	Orange
1070-0020	2 - 20 µL	Yellow
1070-0100	10 - 100 µL	Green
1070-0200	20 - 200 µL	Blue
1070-1000	100 - 1000 µL	Purple

- Mechanical 2-stroke (overblow)
- "Click stop" volume adjustment
- Built-in cap opener
- Fully autoclavable



Electronically operated Pipettes

- Custom volume pre-sets
- Power supply included
- Multi-dispensing
- Mixing
- Serial Diluting

ESC Electronic Single Channel

Product #	Volume	Color
1065-0020	0.5 - 20 µL	Yellow
1065-0125	2 - 125 µL	Green
1065-0250	5 - 250 µL	Blue
1065-1250	25 - 1250 µL	Purple



- Built-in cap opener

E8 E12 Electronic Multichannel

8-channel Product #	12-channel Product #	Volume	Color
1160-0020	1060-0020	0.5 - 20 µL	Yellow
1160-0125	1060-0125	2 - 125 µL	Green
1160-0250	1060-0250	5 - 250 µL	Blue
1160-1250	n/a	25 - 1250 µL	Purple
n/a	1060-0850	25 - 850 µL	Grey



QS Quick Set Digital Volume Adjustable

Product #	Volume	Color
1057-0002	0.2 - 2 µL	Red
1057-0010	1 - 10 µL	Orange
1057-0020	2 - 20 µL	Yellow
1057-0100	10 - 100 µL	Green
1057-0200	20 - 200 µL	Blue
1057-1000	100 - 1000 µL	Purple

- Mechanical 2-stroke (overblow)
- Keypad volume adjustment
- Custom volume pre-sets
- Replaceable CR2 battery
- Built-in cap opener



Macro5 Macro10 Macro Volume

Product #	Volume	Color
1065-05mL	100 µL - 5 mL	Grey
1065-10mL	200 µL - 10 mL	Red

- Use VistaLab Macro Tips or any Serological Pipet



- Audible "click" tip attachment to ensure consistent loading
- Easy spring-loaded "flick" tip ejection for low thumb force
- Self-standing (attached tips remain elevated)
- Color coded by volume
- Nozzles containing replaceable filter for contamination protection

Are you pipetting like this?

1. Elevated shoulder and upper arm
2. High thumb forces
3. Tight hand grip
4. Supinated forearm, ulnar deviation and flexion in wrist



5. Elevated arms and elbows

When you should be pipetting like this?

1. Relaxed shoulders and upper arms
2. Low arm and elbow height
3. Low thumb forces
4. Relaxed hand grip
5. Neutral forearm, natural wrist rotation



Award Winning Patented Pipette Design

A perfect combination of performance and ergonomics



No pounding needed for "click" tip loading plus no-force spring loaded tip ejection



Less fatigue and strain with ergonomic low arm and natural wrist position



Electronics with programmable multi-dispense, mixing, and more

