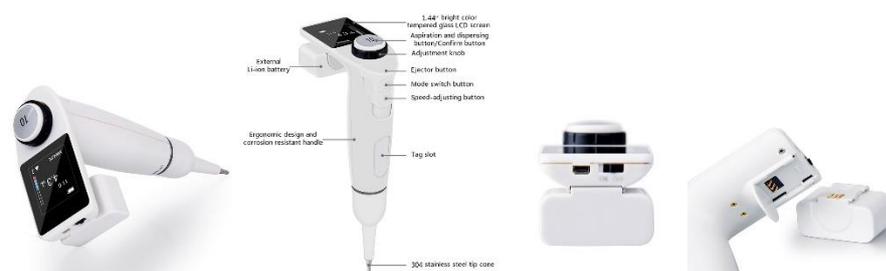


Electronic Pipette



Features:

1. Compact, lightweight and ergonomic design.
2. More advanced and user-friendly than manual pipette. Simplify pipetting and labour-saving
3. High performance motor assures high precision, consistency and eliminates manual pipetting errors
4. Large capacity two-battery enable longer operation time, easy to remove external battery
5. Optimized design of screen to reduce repeat operations
6. Adjustable speeds for aspirating and dispensing
7. Self-calibration
8. A wide choice of pipetting modes

Specifications:

Single-channel Electronic Pipette-one pipette series							
Model	Volume Range	Increment	Volume(ul)	Inaccuracy		Imprecision	
				±ul	≤%	±ul	≤%
EP0601121	0.2-10ul	0.1ul	1	0.025	2.5	0.015	1.5
			5	0.075	1.5	0.035	0.7
			10	0.1	1	0.04	0.4
EP0601131	0.5-20ul	0.1ul	2	0.15	7.5	0.04	2
			10	0.15	1.5	0.05	0.5
			20	0.2	10.04	0.06	0.3
EP0601141	2-100ul	0.5ul	10	0.2	2	0.1	1
			50	0.4	0.8	0.15	0.3
			100	0.6	0.6	0.15	0.15
EP0601151	5-200ul	1ul	20	0.5	2.5	0.2	1
			100	0.8	0.8	0.025	0.25
			200	0.75	0.75	0.04	0.2
EP0601161	10-500ul	2ul	50	0.8	1.6	0.35	0.7
			250	1.2	0.48	0.6	0.24
			500	2	0.4	0.8	0.16
EP0601171	50-1000ul	5ul	100	2	2	0.6	0.6
			500	2.5	0.5	1	0.2
			1000	4	0.4	1.5	0.15
EP0601181	0.1-5ml	25ul	500	5	1	2.5	0.5
			2500	12.5	0.5	5	0.2
			5000	30	0.6	10	0.2
EP0601191	1-10ml	100ul	1000	50	5.0	6	0.6
			5000	50	1.0	10	0.2
			10000	60	0.6	16	0.16

Model	Volume range	Increment	Volume (ul)	Inaccuracy		Imprecision	
				±ul	≤%	±ul	≤%
8 Eight-channel Electronic Pipette							
EP0601211	0.2-10ul	0.1ul	1	0.025	2.5	0.015	1.5
			5	0.06	1.2	0.02	0.4
			10	0.008	0.8	0.025	0.025
EP0601221	5-100ul	0.5ul	10	0.2	2	0.1	1
			50	0.4	0.8	0.12	0.24
			100	0.5	0.5	0.15	0.15
EP0601231	10-300ul	2ul	30	0.75	2.5	0.24	0.8
			150	1.05	0.7	0.3	0.2
			300	1.2	0.4	0.45	0.15
12 Twelve-channel Electronic Pipette							
EP0601411	0.2-10ul	0.1ul	1	0.025	2.5	0.015	1.5
			5	0.06	1.2	0.02	0.4
			10	0.008	0.8	0.025	0.025
EP0601421	5-100ul	0.5ul	10	0.2	2	0.1	1
			50	0.4	0.8	0.12	0.24
			100	0.5	0.5	0.15	0.15
EP0601431	10-300ul	2ul	30	0.75	2.5	0.24	0.8
			150	1.05	0.7	0.3	0.2
			300	1.2	0.4	0.45	0.15