

Electonic Pipette

Features:

- * A motor drive digital control pipette with multifunction Pipetting, Mixing, Stepper and Dilution.
- * 2 buttons handle all operation and setting.
- * Light weight, ergonomic design, small body dimension for easy handling that guarantees fatigue free pipetting.
- * High accuracy, high performance stepper motor assures precision and repeatability and eliminates manual pipetting errors.
- * A wide range of pipetting modules for selection.
- * Adjustable speeds for aspiration and dispensing.
- * Li-ion battery and two charging mode enable longer operation time.
- * Self calibration By link it to a PC and a balance with USB connector, user can calibrate pipette by himself. No need to send it to the third party for calibration.



Technical Parameters:

O-4N- W/W	Volume Range	Increment	Test Volume	Inaccuracy		Imprecision	
Cat No.			μL	μL	%	s.d.*µL	CV*%
7016201001	0.5-10µL	0.01μL	10	±0.10	±1.0	0.05	0.5
			1	±0.035	±3.5	0.03	3.0
7016201002	5-50µL	0.1μL	50	±0.40	±0.8	0.15	0.3
			5	±0.15	±3.0	0.125	2.5
7016201003	30-300µL	1µL	300	±1.8	±0.6	0.6	0.2
			30	±0.9	±3.0	0.21	0.7
7016201004	100-1000μL	5µL	1000	±6.0	±0.6	2.0	0.2
			100	±3.0	±3.0	0.6	0.6

^{*}s.d. = Standard Deviation *CV = Coefficient of Variation

E-Pipette

Features:

- * High accuracy, high performance stepper motor ensures accuracy and repeatability, eliminating manual pipetting errors.
- * 2 LCM Display, Covered 0.1-10000ul volume range.
- * A motor driven digital control pipette with multifunction.
- * A special locking induction design,2 buttons handle all operational settings.
- * Light weight, ergonomic design, small body dimension for easy handling that guarantees fatigue free pipetting.
- * Pipetting, Mixing, Stepper and Dilution.
- * Adjustable speeds for aspiration and dispensing.
- * Li-ion battery and dual charging modes enable longer operation time.



Cat.No.	Model	Volume Range	Increment	Test Volume	Accuracy	Precision
90201010 BK-EP10		0.1-10µl	0.01µl	10µl	±0.90%	≤0.4%
	BK-EP10			5µl	±1.00%	≤0.7%
				1µl	±2.50%	≤1.5%
		-EP120 5-120µl	0.10µl	120µl	±0.40%	≤0.15%
90201020 BK-EP120	BK-EP120			60µl	±0.60%	≤0.20%
		5-120µ1 е X		10µl ±0.90% 5µl ±1.00% 1µl ±2.50% 120µl ±0.40% 60µl ±0.60% 300µl ±0.60% 30µl ±1.50% 1000µl ±0.60% 500µl ±0.60% 500µl ±0.60% 500µl ±0.50% 500µl ±1.50%	±2.00%	≤1.00%
90201030 BK-EP300		00 10-300µl 355	0.20µl	300µl	±0.40%	≤0.4%
	BK-EP300			150µl	±0.60%	≤0.7%
				30µl	±1.50%	≤0.80%
90201040 BK-EP1		< 50-1000μl	1.00µl	1000µl	±0.40%	≤0.15%
	BK-EP1K			500µl	±0.60%	≤0.20%
				100μΙ	±1.50%	≤0.50%
90201050 BK-EP5K		P5K 100-5000µl	5.00µl	5000µl	±0.50%	≤0.15%
	BK-EP5K			2500µl	±0.80%	≤0.20%
				500µl	±1.00%	≤0.40%
90201060	BK-EP10K	10К 500-10000µІ	10.00µl	10000µl	±0.60%	≤0.20%
				5000µl	±1.20%	≤0.30%
				1000µl	±3.00%	≤0.60%

Order Details:

Model	Volume Range	Qty	Unit	Package	Gross Weight(kg)	Package Size(mm)
BK-EP10	0.1-10µl	1	pcs	50pcs/carton	25	475*390*280
BK-EP120	5-120µl	1	pcs	50pcs/carton	25	475*390*280
BK-EP300	10-300µl	1	pcs	50pcs/carton	25	475*390*280
BK-EP1K	50-1000µl	1	pcs	50pcs/carton	25	475*390*280
BK-EP5K	100-5000µl	1	pcs	50pcs/carton	26	475*390*280
BK-EP10K	500-10000µl	1	pcs	50pcs/carton	27	475*390*280



