



BluePette

Precise Pipetting and Force-Saving Ergonomic Design

- > **Automatic Switch-On Calibration** for high accuracy and precision
- > **Unique Force-Saving Design** to reduce stress and fatigue from repetitive pipetting
- > **360° Revolving Collar** for greatest positioning comfort
- > **9 Memory Settings** to save protocol set-up time
- > **User-Friendly Interface** and easy-to-operate buttons
- > **High Capacity Lithium Battery** for high stamina continuous use
- > **5 Speeds for Aspiration and Dispensing** depending on liquid viscosity



Automatic Switch-On Calibration



Force-Saving Design



9 Memory Settings

Why choose Electronic over Manual?

The electronic pipette is your best choice when facing large amounts of samples or complicated and tedious experiments.

Features	Electronic Pipette	Manual Pipette
Highest ergonomics	✓	–
User-independent results	✓	–
Multiple pipetting modes	✓	–
Speed adjustment	✓	–
Programmable protocols	✓	–

Recommended for use on: ELISA, 384-well plate liquid transfer, Chemical experiment and MTT cell proliferation assay, etc.



B20-1



B200-1



B1000-1



B20-8



B200-8

Specifications & Ordering Information

Model	Description	Volume Range	Increment	Accuracy Rel. % (±)	Precision Range Rel. CV % (≤)
B20-1	1-Channel BluePette Electronic Pipette	2 - 20 µl	0.1 µl	1 - 4	0.4 - 2.5
B200-1	1-Channel BluePette Electronic Pipette	10 - 200 µl	1 µl	0.6 - 2.5	0.15 - 1
B1000-1	1-Channel BluePette Electronic Pipette	100 - 1,000 µl	1 µl	0.5 - 2.5	0.15 - 0.6
B20-8	8-Channel BluePette Electronic Pipette	2 - 20 µl	0.1 µl	1 - 4	0.5 - 2.5
B200-8	8-Channel BluePette Electronic Pipette	10 - 200 µl	1 µl	0.6 - 3	0.15 - 1

Accessories

Model	Description
B-BATTERY	High-Capacity Lithium Battery
B-CHARGER	Standard AC-DC Adaptor and Optional Charger
B-STAND-3	Stand for 3 Units

Specifications are subject to change without prior notice.



Authorized Distributor