

## iPette Plus Electronic Motorized Pipettors





## iPette Plus Electronic Motorized Single Channel Variable Pipettors:

SCILOGEX iPette Plus Electronic LED Digital Single Channel Pipettors bring form and function together reducing the risk of repetitive strain injuries. The LED display and easy tip ejection system are designed for left or right handed use. The lightweight design, comfortable handle and finger hook with light activation tip ejector ensures effortless repeatable pipetting.

The new iPette Plus can perform the following functions.

- Pipetting
- Multi Dispensing
- Series Dispensing
- Mixing

Functions including aspirate/pipette speed, mixing, volume selection, etc., are easily programmed. A convenient wall AC charging stand is included for fast charging. Four adjustable volume sizes are available for volumes 0.5µl to 1000µl. Volume adjustment is simply selected by turning the thumb plunger mechanism and locked to prevent accidental volume change.

iPette's are calibrated in accordance ISO/DIS 8655. Each pipettor passes a quality control/calibration test and is supplied with a certificate.



## iPette Plus Electronic Motorized Single Channel Variable Pipettors Features:

- · Lightweight and ergonomic design
- Weight only 107g 3.8oz
- Clear LED digital display
- Online calibration
- Integral tip ejector for access into narrow tubes
- Functions PI (Pipetting), ST Multi-Dispensing, DI Series Dispensing
- Used with 'universal' pipette tips
- Lithium Ion battery for 8 hours use from full charge
- · AC power adapter and charging wall stand
- · No down-time. Can be used while charging
- Auto power-off after 30 seconds of inactivity
- 1 YEAR WARRANTY

## iPette Plus Electronic Variable Volume Single Channel Pipettors

Cat No.	Vol, μ l	Incr, µI	Test Vol, μ l	Accuracy, (±%)	Precision, (±%)
715 <b>1</b> 000 <b>19999</b>	0.5-10	0.01	1/10	3.5/1.0	3.0/0.50
715101019999	5-50	0.1	5/50	3.0/0.80	2.50/0.30
715 <b>1</b> 020 <b>19999</b>	30-300	1	30/300	3.0/0.60	0.70/0.20
715103019999	100-1000	5	100/1000	3.0/0.60	0.60/0.20

