



Features

- Consistent accuracy and precision can be easily achieved
- User's operation interface is as easy and graphical as your cellular phone
- Light-weight and ergonomic design prevent Repetitive Stress Injury (RSI)
- Multiple protocols (auto-pipetting, mixing, multiple dispensing, sequential aspirating/dispensing, etc.)make your tedious lab job a breeze
- 9 memory settings for storing your protocols
- Lithium battery guarantees no leakage and more hours of operation
- 5 speed settings for different viscous samples
- Affordable prices
- Complies with ISO-8655, CE and GLP







High Accuracy and Precision



User-friendly operation interface



Multiple protocols

Specifications

Model	Description	Volume Range	Increment	Accuracy Rel % (±)	Precision Rel CV % (≤)
A20-1	1-channel A-pette electronic pipette	2-20 μΙ	0.1 μΙ	7 - 1	2 - 0.3
A200-1	1-channel A-pette electronic pipette	10-200 μΙ	1 μΙ	2.5-0.8	1-0.15
A1000-1	1-channel A-pette electronic pipette	100-1,000 μΙ	1 μΙ	3-0.8	0.6 - 0.15
A20-8	8-channel A-pette electronic pipette	2-20 μΙ	0.1 μΙ	7-1	2 - 0.3
A200-8	8-channel A-pette electronic pipette	10-200 μΙ	1 μΙ	3.5-0.8	1-0.15

- Specifications are subject to change without notice.
- U.S. patents pending



Reasons to switch to A-pette Electronic Pipettes

The biggest difference between traditional manual pipettes and A-pette electronic pipettes is the method they use to create a vacuum space to retract or propel liquid. Traditional manual pipettes use medal springs, while A-pette electronic pipettes use high-precision stepping motors and microprocessors to control the pipetting volume and speed.

Long hours of manual pipetting could cause Repetitive Stress Injury (RSI), which is the biggest nightmare to researchers. Besides reducing this risk, there are several other important reasons why you should switch to A-pette electronic pipettes. These reasons, and the advantages you can get from switching to A-pette electronic pipettes, are listed below:

Comparison Table

Items	Traditional Manual Pipettes	A-pette Electronic Pipettes			
Force saving for pipetting	No	Yes			
Reduce human errors	No	Yes			
Multiple pipetting protocols	No	Yes			
Programmable protocols	No	Yes			
No spring fatigue problem	No	Yes			
Auto-calibration	No	Yes			
Adjustable Tip Ejector	No*	Yes			
Accurate 5-speed control	No	Yes			
Memory of protocols	No	Yes			
Sound indication	No	Yes			

^{*}For most models available in the market

Accessories



High-capacity Lithium Battery



Standard AC-DC adaptor and optional charger



A-pette stand for 3 units

ALYS Labware, Lausanne

Tel: 021 312 42 60 Fax: 021 312 42 61

labware@alys-technologies.com



Arise Biotech Corp.

7F-4 , No. 24 , Lane 123, Sec. 6 , Min - Chuan E. Road,

Taipei 114, Taiwan, R.O.C.

Tel:886-2-8792-5994 Fax:886-2-8791-1646

E-mail:sales@arisebio.com.tw Web Site:www.arisebio.com.tw