

# Top Quality Affordable Price

Patent Number 2024220871146

Patent Number 2024220871131

Patent Number 2024302512244



@Pette Mini Smart Pipette is compact, lightweight, accurate and Intelligent. It is a smart pipette that revolutionizes traditional manual liquid handling into electricity. With @Pette Mini, scientists can get a lighter, faster and more accurate liquid handling experience. She will work with you to intelligently optimize the experimental process and improve work efficiency to get an accurate and repeatable result.

## Smarter

### Ai Voice Assistant

"I Want To Dispense  
20ul Ten Times"  
"Turn Down The  
Dispensing Speed"  
"Turn On Recording"  
.....

### Automatic Self-Calibration

Self-Calibrated Every  
Time The System Is  
Power On

### Multifunctional

Multiple Pipetting  
Modes With Data  
Traceability

Pipetting

+

Dispensing

+

Reverse Pipetting

+

Auto-Mixing

## Lighter

Light Weight

**99g**

Relief Your Hand

Light Interaction

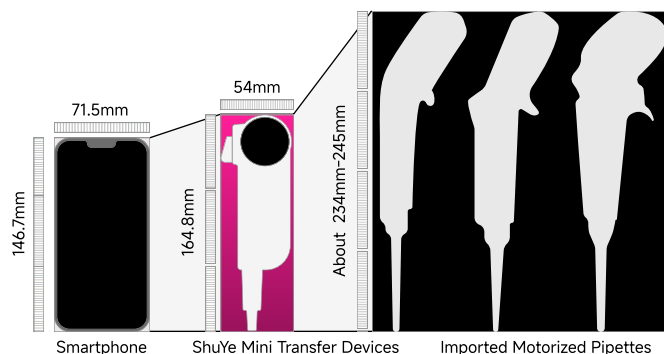
**3 Ways**

For Volume Setting

Light Maintenance

**N+**

Compatible With  
Universal Tips



**1**

Long Press For Quick  
Volume Adjustment

**2**

Press AI Button Or  
Callout To Adjust  
Setting With Voice  
Command



Interact With  
Touchscreen

**3**

**2 Years**  
Long Warranty

Adjusting The Setting Is Easier Than You Think

## More Precision

Vecverse @Pette Mini Single-Channel, Variable Volume							National Standard Calibration Regulations /JJG 646-2006	
Picture	Order NO.	Range Of Dispensing	Accuracy Assurance Range	Volume	Volume Error	Repeatability Error	Volume Error	Repeatability Error
	0120-0010	0.5µL-10µL	0.5µL-10µL	1 µL	±1.50%	≤2.00%	±12.0%	≤6.0%
				5 µL	±0.30%	≤0.6%	±8.0%	≤4.0%
				10 µL	±0.30%	≤0.2%	±8.0%	≤4.0%
	0120-0100	2µL-100µL	5µL-100µL	10 µL	±0.50%	≤0.50%	±8.0%	≤4.0%
				50 µL	±0.30%	≤0.40%	±3.0%	≤1.5%
				100 µL	±0.20%	≤0.20%	±2.0%	≤1.0%
	0120-0200	5µL-200µL	20µL-200µL	20 µL	±2.00%	≤0.80%	±4.0%	≤2.0%
				100 µL	±1.00%	≤0.50%	±2.0%	≤1.0%
				200 µL	±0.50%	≤0.30%	±1.5%	≤1.0%
	0120-0300	5µL-300µL	30µL-300µL	50 µL	±0.60%	≤0.40%	±3.0%	≤1.5%
				150 µL	±0.40%	≤0.15%	±2.0%	≤1.0%
				300 µL	±0.40%	≤0.15%	±1.5%	≤1.0%
	0120-1000	10µL-1000µL	50µL-1000µL	100 µL	±0.50%	≤0.50%	±2.0%	≤1.0%
				500 µL	±0.15%	≤0.20%	±1.0%	≤0.5%
				1000 µL	±0.15%	≤0.20%	±1.0%	≤0.5%

Official Website: [www.vecverse.com](http://www.vecverse.com)

E-Mail: [Service@vecverse.com](mailto:Service@vecverse.com)

Tel: 4008283280

Address: 14th Floor, Lvfang Kechuang Building, No.1 Xiyuan 7th Road, Xihu District, Hangzhou, Zhejiang Province, China.

This Product Is Intended For Laboratory And Scientific Use Only. Detailed Information On The Characteristics And Availability Of This Product Supplied Is For Information Purposes Only And Does Not Constitute A Guarantee Of The Characteristics Of These Products. The Range Of Goods Delivered Is Subject To The Specific Contract. Technical Data Is Subject To Change Without Notice.



Red Book



Public Number



Applet