## VistaLab Technologies

## The ali-Q 2 Series of aliquoting pipet controllers

Repeat Pipetting is *EASIER* and *FASTER* with ali-Q 2

More accurate and reproducible than by eye





2-in-1 Conventional Pipetting plus Repeat Pipetting all in a single Pipet Controller



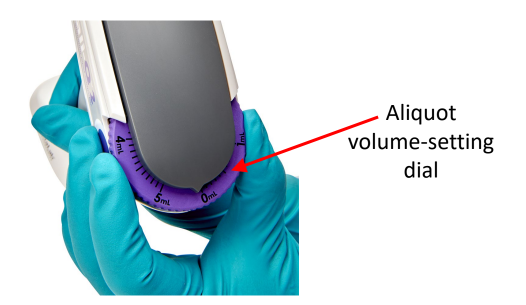
### **Conventional Serological Pipetting.....**



=

# Dispense sali-Q2 Press and hold Dispense button WistaLab

# Repeat Pipetting



F



# Unique features of ali-Q

- Use any size and brand of serological pipet.
- Push one button to aliquot / multidispense with unmatched repeatability.
- Accuracy and precision maintained at any dispense angle.



# There is no other pipettor on the market like ali-Q for serological pipetting.

• 2-in-1 pipettor: Conventional plus Repeat Pipettor

meniscus

eye level

- With Conventional Pipet Controllers / Pipet-aids ---- you MUST watch the lines, but NOT with ali-Q!
  - When "eyeballing" lines to dispense ---- standard is ±2% accuracy of lines, not to mention user's ability.
    - ali-Q delivers air from the pressure tank using an electronic valve controlled by an internal computer for each multidispense ----volume of aliquots is always accurate! Every time!

# ali-Q is literally in a class by itself

Wobble-not

01

S

## 3 models of the next generation ali-Q 2 Series

ali-Q 2 VS – adjustable Variable aliquoting Speed

ali-Q 2 LS – fixed Low aliquoting Speed

ali-Q2 – fixed high aliquoting speed



# What's new with ali-Q 2

- Reduced weight
- Updated aesthetics
- Removable kickstand
- On-board calibration software

## More that's new with ali-Q 2

**Battery LED** 

Status LED

- Multiple alert tones
- USB-C charging
- 2 multi-function LEDs



# New! Speed dial on VS model adjustable Variable aliquoting Speed

 Speed 7 = fastest aliquoting speed (comparable to ali-Q fixed high speed)

• Speed 1 = slowest aliquoting speed

note:

 Speed 4 is comparable to ali-Q 2 LS fixed Low Speed

# Short ali-Q 2 VS YouTube Video

https://youtu.be/o3jZm070\_kE

# The ali-Q 2 Series:VistaLab<br/>Catalog #max. aliquot<br/>volumeVariable aliquoting speed model2100-10055 mL• ali-Q 2 VS2100-00055 mLFixed aliquoting speed models2100-00055 mL• ali-Q 2 (high speed)2100-00055 mL• ali-Q 2 LS (Low Speed)2100-00033 mL

ali-Q 2 LS (Low Speed)

### ali-Q™ aliquoting pipet controller by VistaLab Technologies

### Manufacturer VistaLab Technologies

### ★★★★★ 4.7 / 5.0 | 40 reviews |

CHARLES Harrell Status: Reviewer * Member since: 2020 Organization: Merck		<b>G</b> This has become a front line instrument on my benchtop. <b>J</b> Rating: 5.0 $\star \star \star \star \star$
Ease of use After sales service Value for money	**** ****	<b>Application Area:</b> Tisssue culture and immunoassays "When doing repetitive pipetting of fixed volumes, this pipette

cannot be beat. I have checked the accuracy and precision and found it to be quite good."

Review date: 05 May 2020 | ali-Q<sup>™</sup> aliquoting pipet controller

### **Elizabeth Scheef**

Status: Reviewer 🛨

Member since: 2020 Organization: Tulane University

Ease of use\*\*\*\*\*After sales service\*\*\*\*\*Value for money\*\*\*\*\*

## Gour favorite pipette controller in the lab.

Rating: 5.0 ★★★★★

### Application Area: Isolation of cells, cell culture and cell staining

"We love the ease of use and excellent control when trying to slowly pipette while layering on ficoll. We have other sero pipette controllers in the lab, but this one is always the favorite because of the fine control. The aliquoting feature is especially nice when doing washes or working with a lot of tubes."

Review date: 02 May 2020 | ali-Q<sup>™</sup> aliquoting pipet controller

### Anna Evdokiou

Status: Reviewer ★ Member since: 2020 Organization: Virginia Commonwealth University

Ease of use\*\*\*\*\*After sales service\*\*\*\*\*Value for money\*\*\*\*\*

**G**Amazing product, saves time and effort. Increases accuracy.

Read what other scientists are saying

Rating: 5.0  $\pm \pm \pm \pm$ 

Application Area: Analyze metabolites in tissue culture, bacterial culture, and aliquoting reagents

"This product is great, the auto aliquot feature saves a lot of time both during procedural work and during the maintenance of reagents in the lab. It also helps to maintain exact amounts of reagents throughout an experiment, which aids in cutting down variance and human error. Love it! Would definitely recommend."

Review date: 02 May 2020 | ali-Q<sup>™</sup> aliquoting pipet controller

### GABRIEL REZONZEW

Status: Reviewer 🛨

Member since: 2019 Organization: University of Alabama, Birmingham

Ease of use After sales service Value for money \*\*\*\*\* **G**Excellent product. **J** 

Rating: 5.0 \*\*\*

### Application Area: Cell culture

"Fantastic pipette. Saves work from repeated pipetting work, helps me aliquot my samples precisely and dispense equivalent amounts when I need exact experimental conditions between my groups."

Review date: 02 Dec 2019 | ali-Q<sup>™</sup> aliquoting pipet controller

### To read more reviews, click here

## VistaLab Technologies

### Designing products for your health so you can focus on the science

