

Wobble-notTM

Low Insertion Force Serological Pipet

Better Design for More Productivity



Better Design for Better Accuracy



**Innovative
NO DRIP Design!**

2-Tier Step Design

- = 2 zones of contact in your pipet controller
- = Lower force to insert (less jamming)
- = Max Stability (less wobble)
- = Better seal = Less dripping = Better Accuracy

Low insertion force



Less wrist strain



Less pain

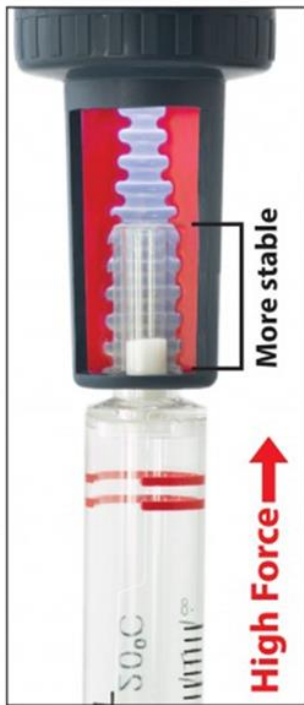


More ergonomic

If you don't use enough force, the plug end is not held tightly and the pipet is wobbly.



To get the pipet to wobble less, you must use much more force to insert it.



Standard Pipet

With low insertion force, the Wobble-not pipet is held stably.



Wobble-not™

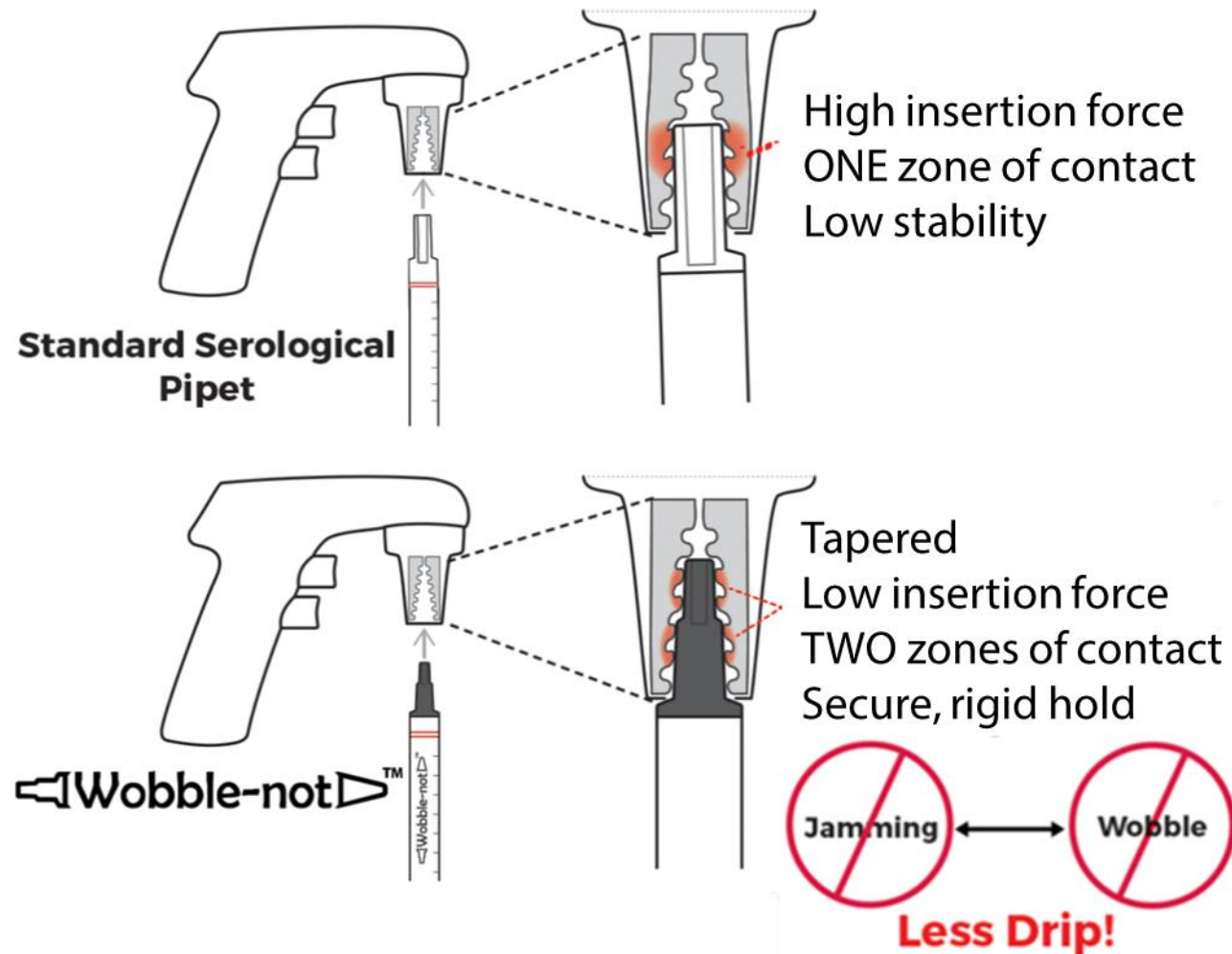
All pipet controllers have the same basic nozzle design for holding onto serological pipets (including ali-Q)



Less Wobble = Less Dripping!

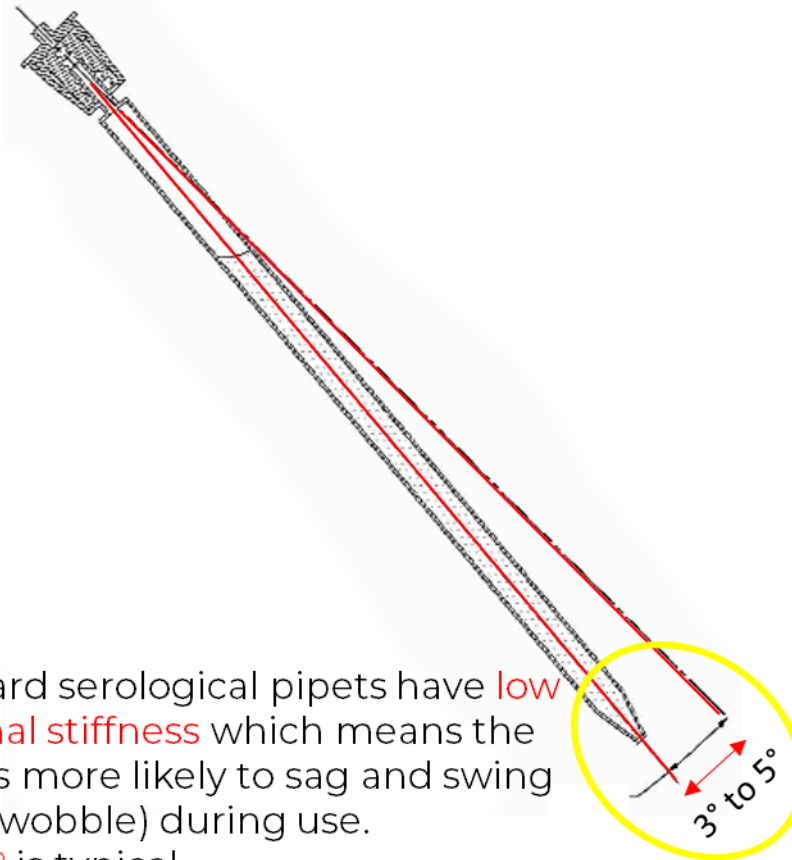


Why it Works



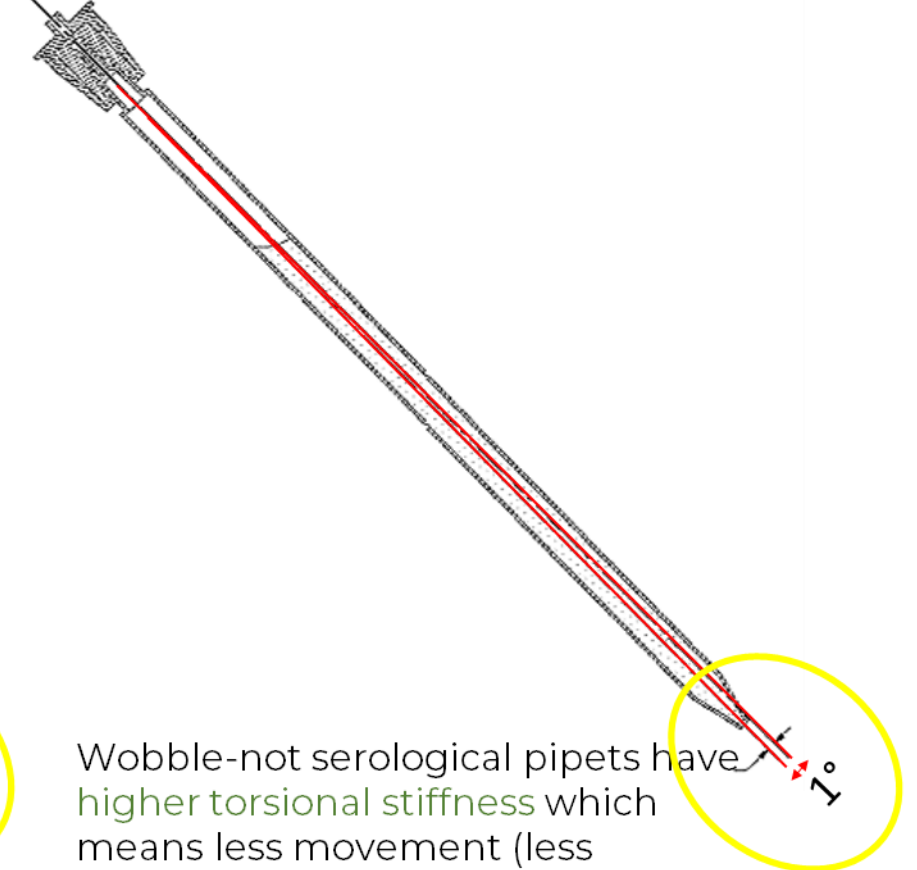
Low sag
↓
Less wobble
↓
Less dripping

Standard Serological Pipet



Standard serological pipets have **low torsional stiffness** which means the pipet is more likely to sag and swing (more wobble) during use. 3° to 5° is typical.

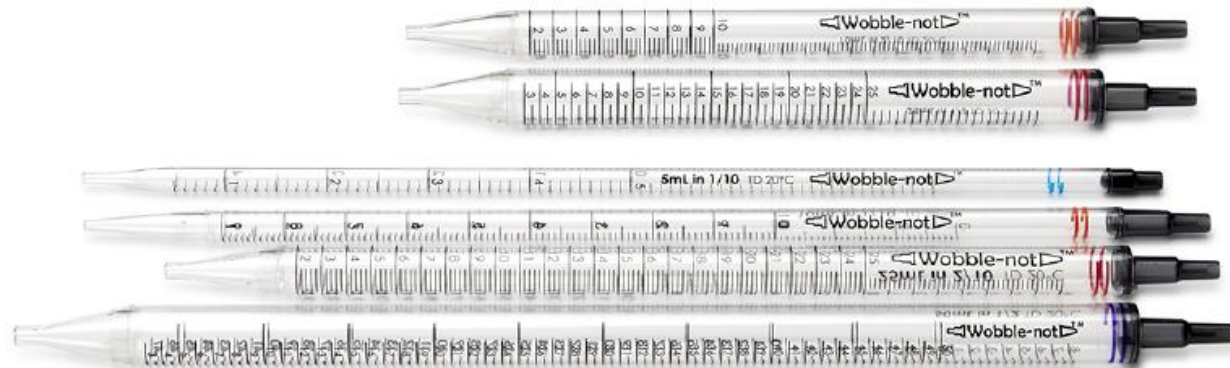
Wobble-not™



Wobble-not serological pipets have **higher torsional stiffness** which means less movement (less sag/less wobble) and more pipetting control. 1° is typical.



Lose the Wobble LOSE THE DRIP



Ordering Information

Pipet Volume	VistaLab Catalog #	Quantity per case
-----------------	-----------------------	----------------------

Standard length

Individually wrapped (paper/plastic), Sterile

5mL	4090-0005	200
10mL	4090-0010	200
25mL	4090-0025	200
50mL	4090-0050	100

Individually wrapped (plastic/plastic), Sterile

5mL	4190-0005	200
10mL	4190-0010	200
25mL	4190-0025	200
50mL	4190-0050	100

Bulk packaged (resealable plastic bag), Sterile

5mL	4290-0005	500
10mL	4290-0010	400
25mL	4290-0025	150
50mL	4290-0050	100

Shorty length

Individually wrapped (paper/plastic), Sterile

10mL	5090-0010	200
25mL	5090-0025	100

New packaging options

CHARLES Harrell

Status: Reviewer ★

Member since: 2020

Organization: merck

Ease of use ★★★★★

After sales service ★★★★★

Value for money ★★★★★

“This has become a front line instrument on my benchtop.”

Rating: 5.0 ★★★★★

Application Area: Tissue 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™ aliquoting pipet controller

Elizabeth Scheef

Status: Reviewer ★

Member since: 2020

Organization: Tulane University

Ease of use ★★★★★

After sales service ★★★★★

Value for money ★★★★★

“Our 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 ficol. 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™ aliquoting pipet controller

Anna Evdokiou

Status: Reviewer ★

Member since: 2020

Organization: Virginia Commonwealth University

Ease of use ★★★★★

After sales service ★★★★★

Value for money ★★★★★

“Amazing product, saves time and effort. Increases accuracy.”

Rating: 5.0 ★★★★★

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™ aliquoting pipet controller

GABRIEL REZONZEW

Status: Reviewer ★

Member since: 2019

Organization: University of Alabama, Birmingham

Ease of use ★★★★★

After sales service ★★★★★

Value for money ★★★★★

“Excellent product.”

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™ aliquoting pipet controller

To read more reviews, click [here](#)

Ebony Coats

Status: Reviewer ★

Member since: 2018
Organization: Florida International University

Ease of use ★★★★★
After sales service ★★★★★
Value for money ★★★★★

“Better insertion, less dripping!”

Rating: 5.0 ★★★★★

Application Area:Cell culture

"The Wobble-Not serological pipettes are much superior to the average serological pipette, especially at the larger volumes. Insertion into a pipette is more secure and, with the higher volumes. My biggest issue with larger volume pipettes is dripping, which can lead to a general mess and the potential to create and spread contamination, especially in cell culture. The Wobble-Not delivered on its promise of substantially less drip."

Review date: 10 Dec 2018 | Wobble-not™ Serological Pipets

Amy Weber

Status: Reviewer ★

Member since: 2018
Organization: Moffitt Cancer Center

Ease of use ★★★★★
After sales service ★★★★★
Value for money ★★★★★

“Good product.”

Rating: 5.0 ★★★★★

Application Area:Cell culture

"we had problems with dripping from our 25 and 50ml stripettes. with the wobble not we have no more dripping"

Review date: 11 Dec 2018 | Wobble-not™ Serological Pipets

Jennifer Newman

Status: Reviewer ★

Member since: 2018
Organization: Clemson Veterinary Diagnostic Center

Ease of use ★★★★★
After sales service ★★★★★
Value for money ★★★★★

“A must in the Serology/Virology section of our lab!”

Rating: 5.0 ★★★★★

Application Area:Dispense agar for in-house agar plates

"We use these pipettes for dispensing agar into disposable petri dishes. These petri dishes are utilized for the agar gel immunodiffusion tests that we set up in-house for multiple test kits. The pipettes sit steady in the Eppendorf Easypet without "wobbling" while delivering the required amount of agar. The single use is convenient!"

Review date: 11 Dec 2018 | Wobble-not™ Serological Pipets

Allison Caisey

Status: Reviewer ★

Member since: 2018
Organization: Rocky Mountain Analytical

Ease of use ★★★★★
After sales service ★★★★★
Value for money ★★★★★

“Great product!”

Rating: 4.3 ★★★★★☆

Application Area:Liquid measuring

"The Wobble-Not Serological Pipets are well-made and easy to use. We don't experience any drips, even when measuring more volatile liquids."

Review date: 06 Nov 2019 | Wobble-not™ Serological Pipets

To read more reviews, click [here](#)

VistaLab Technologies

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