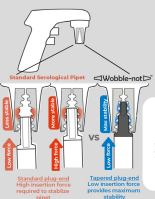
4 Considerations When Choosing Serological Pipets for Your Lab Work

Worry Less with Wobble-not™



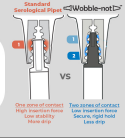
Standard Serological Pipet VS Wobble-not™ Serological Pipet

Less Jamming & Pain

High force/jamming is required with a "standard" serological pipet to get it far enough into the nozzle to stick. This causes discomfort and stress on user's wrists and if it isn't jammed in far enough into the nozzle there is significant wobbling. The unique Wobble-not plug end is tapered, so there is much less pushing needed to insert Wobble-nots into the pipet controller and maximum stability is achieved with much less force.

Less Drip

After dispensing your desired volume into a tube or plate, an unstable pipet will continue to drip liquid causing an unintended volume to enter the vessel. Those additional drops can lead to inaccuracy in your results. The Wobble-not 2-tier design creates stability in the pipet. Making the 2 zones of contact with the Wobble-not as opposed to just 1 zone with a standard serological pipet key in reducing drip and ensuring accuracy.





3 Less Wobble

The lack of stability in a standard pipet causes you to move your pipet very slowly from tube-to-tube or well-to-well, etc. to try to avoid drips. Not only does it take up unnecessary time but it also creates arm fatigue after long periods of remaining in the same static position. Save time and energy with Wobble-nots.

Less Mess & Waste

4

Drops are a possible source of contamination when they inadvertently fall into your tube, well, or working surface. The secure hold gained from a Wobble-not's 2 points of contact design limits the risk of contamination by preventing drops from forming at the tip of your pipet. Less leaking also saves your valuable solutions from going to waste.



Request free sample pack:

Receive two of each size of Wobble-not pipets plus a free widget spinner pen Scan QR Code or go to vistalab.com/wobble-not



