



Wobble-not™

Low Insertion Force Serological Pipet

U.S. Pat. 9,566,579



Do any of your other serological pipets look like this?

2-tier step design

- = 2 zones of contact in your pipet controller
- = Less force to insert
- = Less "Wobble" = Max stability
- = Better seal = Less dripping = Better accuracy

LOSE THE WOBBLE
LOSE THE DRIP

All Wobble-nots pipets:

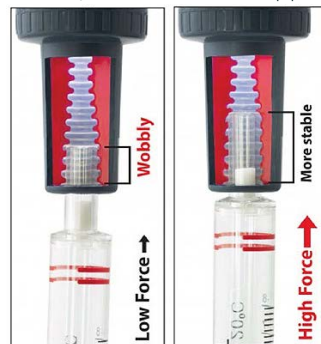
- Sterile - RNase/DNase free & non-pyrogenic
- Filter made of porous polypropylene
- Ultra-clear markings
- Accuracy $\pm 2\%$ at full volume

Volume	Product #	qty per sub-pack	qty per case
Paper / Plastic - Individually Wrapped			
5 mL	4090-0005	50	200
10 mL	4090-0010	50	200
25 mL	4090-0025	25	200
50 mL	4090-0050	25	100
100 mL	4090-0100	10	50
Plastic / Plastic - Individually Wrapped			
5 mL	4190-0005	50	200
10 mL	4190-0010	50	200
25 mL	4190-0025	25	200
50 mL	4190-0050	25	100
100 mL	4190-0100	10	50
Bulk pack - In resealable ziplock bags			
5 mL	4290-0005	25	500
10 mL	4290-0010	25	400
25 mL	4290-0025	10	150
50 mL	4290-0050	10	100
100 mL	4290-0100	10	60
Shorty			
Paper / Plastic - Individually Wrapped			
10 mL	5090-0010	25	200
25 mL	5090-0025	25	100

Standard Pipet

If you don't use enough insertion force, the pipet is loosely held and is wobbly.

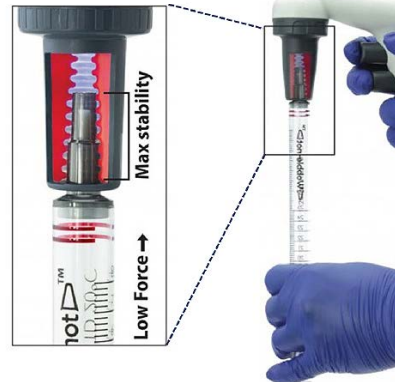
You must use higher insertion force to get less wobble and a more stable pipet.



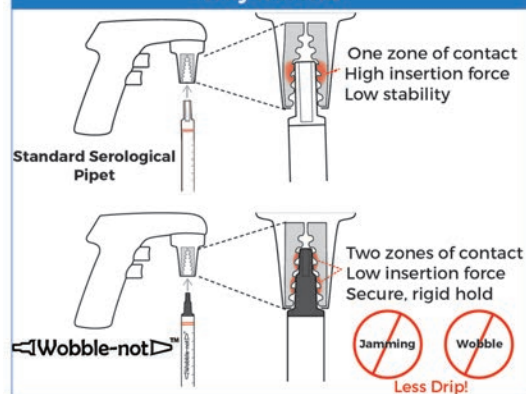
Wobble-not™

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

All controllers have the same design for the nozzle insert to hold onto any pipet.



Why it works



wobble; wob·ble (wob'əl); noun.
A movement or rotation with an uneven or rocking motion or an unsteady motion from side to side.

