

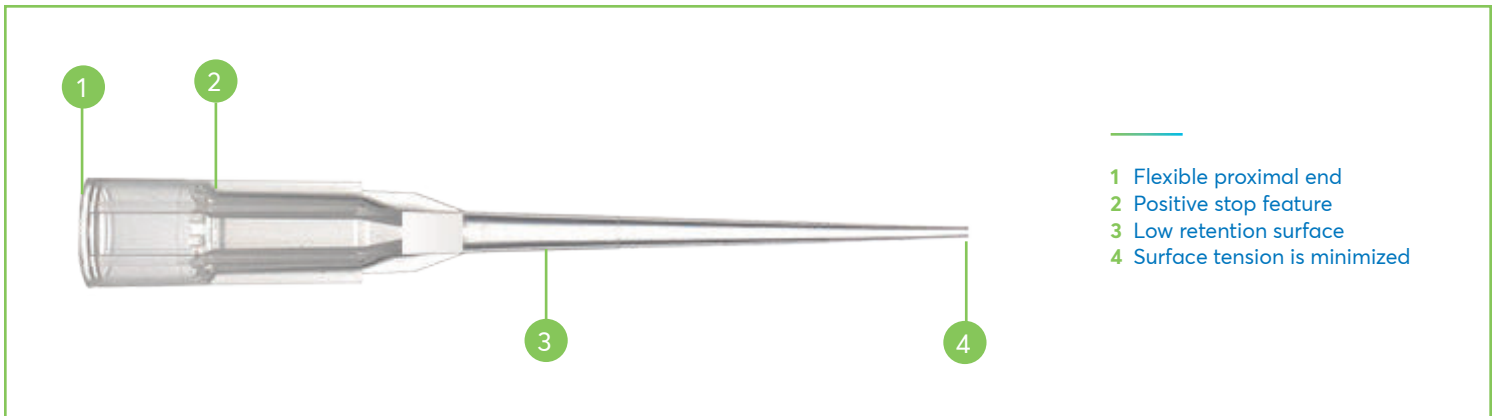
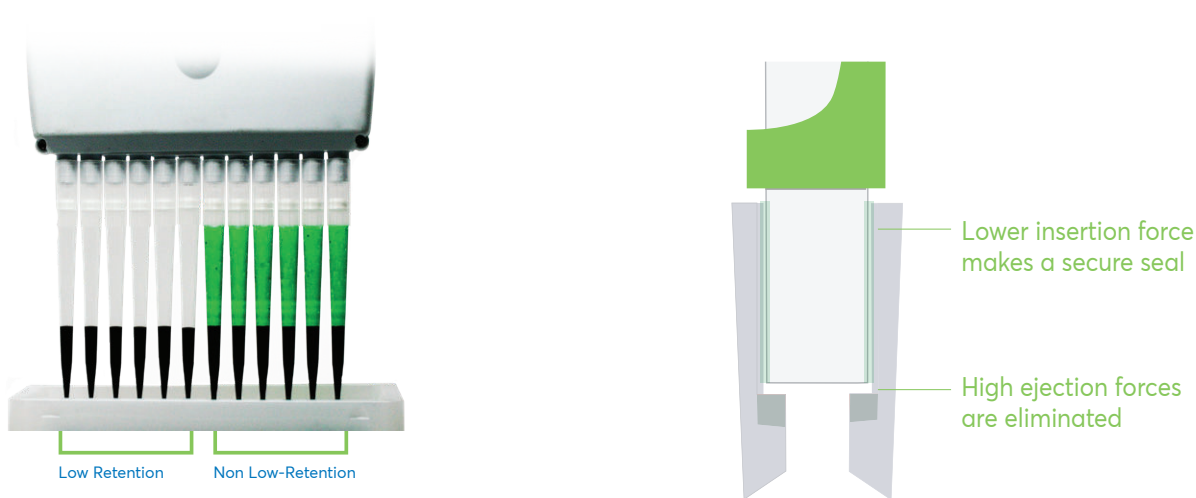
VWR[®] LTSTM Compatible Pipet Tips

01. PERFECT ERGONOMIC
SYSTEM

02. CLEAN DELIVERY



VWR® LTS™ Compatible Pipet Tips are compatible with Rainin® LTS Pipettors



Perfect ergonomic system

FLEXIBLE PROXIMAL END

- Requires less insertion force than competitors' to make a secure seal, reducing the risk of repetitive stress injury
- Tips don't fall off multichannel pipettors
- Completes the ergonomic system on LTS pipettors
- Makes every pipettor more ergonomic

POSITIVE STOP FEATURE

- Allows for consistently low-ejection forces on LTS pipettors
- Aligns the tips for even liquid levels on multichannels

Clean delivery

LOW RETENTION SURFACE

- Maximizes sample recovery
- Improves accuracy across your experiments

SURFACE TENSION IS MINIMIZED

- Eliminates hanging droplet formation
- Saves time by reducing the need for tip touch off
- Increases accuracy and precision

Volume µL	Tips/Pack	Pre-Sterilized	Racked, Filtered	Racked, Non-Filtered	Reload
20	960	Yes	76322-158	76323-944	76322-530
		No			76323-936
200	960	Yes	76322-160	-	-
		No			
250	960	Yes	-	76323-946	76322-532
		No	-	76323-938	76322-174
300	960	Yes	76322-162	76323-932	76322-534
		No			76323-940
1000	768	Yes	76322-164	76323-934	76322-180
		No			76323-942
1200	768	Yes	76327-216	76327-218	76327-212
		No			76327-220

Empty Racks for Reloads, Autoclavable

Volume µL	Cat. No.
10 - 300	76323-406
1000 - 1250	76323-408



Racked, filter tip



Racked, non-filter tip

- A Structural support
- B Locking clasp
- C Snap card tabs
- D Double ball hinge
- E Structural support
- F Modified hole design

STRUCTURAL SUPPORT (A)

- More rigid lid design for repeatable autoclave

LOCKING CLASP (B)

- Secures tip during transport
- Clicks to ensure rack is securely closed

SNAP CARD TABS (C)

- Simply squeeze and pull up for easy one handed snap card removal with reloads

DOUBLE BALL HINGE (D)

- Easy to remove and reattach
- Opens past 180° for optimal multichannel pipetting

STRUCTURAL SUPPORT (E)

- Rigid base design for repeatable autoclaving
- Stable base profile inhibits tipping of the rack when pipetting the corners

MODIFIED HOLE DESIGN (F)

- Allows tips to be attached at a wider angle, reducing the chance of rack lift up

Rainin® and LTS™ are trademarks of Mettler-Toledo, Rainin LLC.



Reload

Sustainable reload solution without the cardboard

RELOAD INSERTS

CONVENIENCE

- Uses 1/5 the footprint as a pack of racked tips
- Inserts are easy to transfer to your empty rack, one at a time or all at once
- Clear bag and colored snapcards make tip volume identification easy

SUSTAINABILITY

- 100% recyclable packaging
- Uses ~50% less plastic than racked tips

CONTAMINATION PREVENTION

- Resealable bag with sterilized and non-sterilized options
- Arrives hermetically sealed
- Contains no contaminating cardboard or paper