









- ART® self sealing barrier will not allow aerosols or liquids to pass, ensuring 100% protection against carry over and cross contamination
- Extended length prevents contamination by keeping the pipettor shaft from entering the sample vessel
- SoftFit[™] design reduces hand fatigue and fits easily on 1mL pipettors
- MicroPoint™ design reduces surface area, which decreases sample retention

ART® 1000 Reach, with ART® filter

Catalogue No	Legacy No	Alt. No	Volume, mL	Pack type	Inner pack qty	Pack qty
10313272	-	2079	100 to 1,000	Racked	100	800



Tule TIET 1000 Neach							
Catalogue No	Legacy No	Alt. No	Volume, mL	Pack type	Inner pack qty	Pack qty	
10743523	-	3791	100 to 1,000	Racked	100	800	

HLT 1000 Reach

Catalogue No	Legacy No	Alt. No	Volume, mL	Pack type	Inner pack qty	Pack qty
10477181	-	3792	100 to 1,000	Racked	100	800



Pipettor tips, Rainin LTS® S oftFit-L™







- Compatible with LTS® pipettes made by Rainin Instrument, LLC
- Fully recyclable components
- Economical and environmental design reduces waste and saves bench space
- Recess lid allows stacking of reloads and racks
- Unique easy to use 'push down' reload sleeve
- One hand operation of locking clasp
- Hinged lids can be reversed to convert into a lift off design
- Pipettor tip plates clip securely into racks but are easy to remove
- Strong design prevents flexing and warping
- Recessed holes stabilise pipettor tips in multichannel applications
- Individual colour coded inserts clearly identified with product number and lot number
- Empty rack part numbers allow for easy conversion to Reload system

3 packaging formats:

- Reload system (8 or 10 inserts and 2 hinged racks)
- Hinged racks
- · Lift off cover racks

Tip types:

- PURE RNase, DNase and pyrogen free certified tips
- HLT non-sterile tips
- ART® barrier filter pre-sterilised tips
- Low retention

	ART®	PURE	HLT	Low retention
Reload system		\checkmark	\checkmark	\checkmark
Hinged racks	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark
Lift-off cover racks	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	\checkmark

