

## Product Specification Sheet

Accumax	Produ	ct Specification Sneet			
Description	1000μl Tips	1000μl Filter Tips			
Maximum Volume	1000μΙ	1000μl			
Graduation	100µl, 500µl, 1000µl	100µl, 500µl, 1000µl			
Material	Virgin Polypropylene	Virgin Polypropylene			
Autoclavable	Yes	No			
Certified RNase, DNase, DNA and Pyrogen free	Yes	Yes			
Hazards Data	Health 0 Non-hazardous Flammability 1 Flammable (Class A fire) Reactivity 0 Non-reactive *Consult the polymer MSDS for further information on potential	hazards associated with this material.			
Production Standards & Procedures	Product is Produced under controlled environment.  All personnel are capped, masked, gloved and gowned in the assembly area.  Lot size is variable due to continuous molding process.  Tip Filters are specifically designed to help prevent liquid bypass ,cross contamination and airborne contamination from being drawn in to the Tips, thus protecting the pipette body from contamination.  This Product is manufactured to the following specifications:  Magnified visual examination for flash (+0.02in).				
Low Retention Tips & Regular Tips	Low Retention Tips  Minimum retention = Maximum accuracy  No Silicon additives = No leaching  Manufactured from specially developed resins  combined with high quality diamond finish mould  creates super hydrophobic internal surface and ensures maximum recovery of sample yield.				
Packaging		Transmission of the state of th			



Bulk



Racked





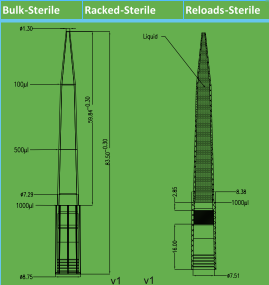
Reloads - Filter

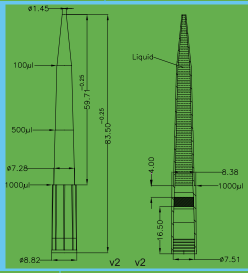


Reloads-Sterile

Individually Wrapped Tip-

## **Technical Drawing**





_	1	er in:	. 1 O	nn	<b>C</b>	- F D
	146	( <u> </u>				

Volume		Sterile Low Retention		Filter	Packing	
10μΙ	10XL	20μΙ	S	L	F	В
200µl	200XL	50μΙ				R
1000μΙ	1000XL	100µl				K
10XN	20µl					W

i.e 1000µl Sterile Low Retention Filter Rack Tips

S=Sterile, L=Low Retention, F=Filter, B=Bulk, R=Rack, K=Reload, W=Wrapped





www.accumaximum.com