

1200 µL

	63300004			63300009			
Description	xTIP4° Filter Pipette Tips, Low Retention			xTIP4 [®] Pipette Tips, Low Retention			
Biotix Part #	63300004	63300009	63300024	63300014	63300014	63300019	
Maximum Volume	1320 µL	1650 µL		1650 µL		1650 μL	
Graduation levels	200, 500, 1000	200, 500, 1000		200, 500, 1000		200, 500, 1000	
Filtered	Yes	No		No		No	
Low Retention	Yes	Yes		Yes		Yes	
Certified Pre-Sterile	Yes	Yes	No	Yes	No	No	
BioReady	Yes	Yes		Yes		Yes	
Material	Clear Polypropylene	Clear Polypropylene		Clear Polypropylene		Clear Polypropylene	
Packaging Type	Racked	Racked		CleanPak Reload		Tip Eject Reload	
Packaging	96 tips/rk 10 rk/pk	96 tips/rack 10 rack/pack		10 inserts/pack 4 pack/Case		8 refills/pack 5 packs/case	
Technical Drawings	FILTER DEPTH- 13.97mm 1200ul level 1000ul level 500ul 1200ul 120ul 10	66mm		1200ul level 1000ul level 1000ul level 87.12mm MAX VOLUME = 1,650UL LEVEL level level level 1050ul level 1050ul level 1050ul level 1000ul 1000ul level 100000ul level 1000ul 1			

Biotix[®] xTIP4[®] Filter and Non-Filter Pipette Tips

Quality Testing

RNase/DNase	Products are washed in distilled water and concentrated via centrifugation. Samples are added to previously established nucleic acid standards, incubated for one hour at 37°C, and tested on a 2% gel using electrophoresis. Products must show no degradation of standards to pass. Test sensitivity is 10-7 Kunitz units/µL.
Nucleic Acid	Products are washed in distilled water and concentrated via centrifugation. Then, samples are added to protocol specified PCR reactions and thermal cycled for 50 cycles. A 2% agarose gel electrophoresis is used to examine experimental samples, positive controls, and negative controls. To pass, product samples must show no DNA amplification. Test sensitivity is 10 ng.
Endotoxin/ Pyrogen	Products are tested for endotoxins by using the Limulus Amebocyte Lysate (LAL) gel assay according to FDA guidelines. Test sensitivity is 0.06 EU/ml.
Trace Metal	Products are washed in distilled water. The sample is then tested using reflectometry using a single strip test for the following metals: Ca, Cu, Fe, K, Mg, Mn and Ni. Standard solutions are used as positive controls. A reader is used to detect metals to a sensitivity of 500 mg/L.
PCR Inhibitor	Products are tested via PCR amplification and gel electrophoresis analysis. Samples must show normal amplification to be considered free of PCR inhibitors.
Sterilization	Products are sterilized to 10-3 sterility insurance level (SAL).
CV Test	Each lot of Biotix product is CV tested and the resulting CV is then printed on the pack label. The volume tested is equal to the maximum volume per tip size.

Proprietary Technologies

FlexFit®	Provides flexibility on the proximal end of tips, dramatically minimizing the necessary insertion to make a secure seal.
X-Resin®	Proprietary polypropylene resin designed to reduce sample retention without the risk of leeching or sample contamination.
Blade®	Blade technology reduces the frequency of hanging droplets increasing both accuracy and precision.



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