



Product Specification Sheet

200 μL

250 μL

Biotix® xTIP4® Filter and Non-Filter Pipette Tips





63300006

63300001

| Description | xTIP4® Filter Pipette Tips, Low Retention | xTIP4 [®] Pipette Tips, Low Retention | | | | |
|--------------------|--|---|----------|---|---|------------------------------|
| Biotix Part Number | 63300001 | 63300006 | 63300021 | 63300011 | 63300026 | 63300016 |
| Maximum Volume | 205 μL | 287 µL | | 287 µL | | 287 µL |
| Graduation levels | 10, 50, 100, 200 | 10, 50, 100, 200 | | 10, 50, 100, 200 | | 10, 50, 100, 200 |
| Filtered | Yes | No | | No | | No |
| Low Retention | Yes | Yes | | Yes | | Yes |
| Pre-Sterilized | Yes | Yes | No | Yes | No | Yes |
| 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/rack 10 racks/pack | 96 tips/rack 10 racks/pack | | 10 refills/pack 5 packs/case | | 10 refills/pack 5 packs/case |
| Technical Drawings | 1.378in MAX. VOLUME 205 µL LEVEL | | | (200 µL LEVEL) ———————————————————————————————————— | [50.75mm] 2.00in MAX. VOLUME 287 µL LEVEL | |



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 volumetested 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 | | |
|-----------------------|--|--|--|
| StarStop [®] | A positive stop technology which reduces ejection force on LTS pipettes | | |
| 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 | | |