

uPIPETTE Single Channel Adjustable Volume Pipettes

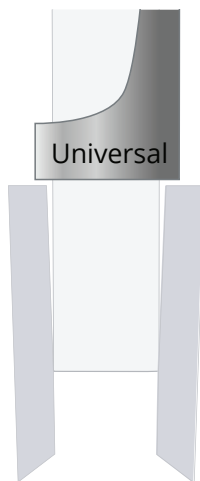


Patented ejection technology reduces fatigue and makes the uPIPETTE a top choice to improve your lab's ergonomics. Designed with durable and lightweight components to produce a precise and accurate liquid transfer while maintaining hand comfort. Includes a universal shaft for flexibility to choose the right tips for your experiment

Catalog No.	Description
30859288	0.2-2.0µL Single Channel, uPIPETTE
30859289	0.5-10µL Single Channel, uPIPETTE
30859290	2.0-20µL Single Channel, uPIPETTE
30859291	10-100µL Single Channel, uPIPETTE
30859292	20-200µL Single Channel, uPIPETTE
30859293	20-300µL Single Channel, uPIPETTE
30859294	100-1000µL Single Channel, uPIPETTE

- Calibrated to ISO 8655 standards with Biotix uTIP tips, also fully compatible with universal tips
- Light spring forces produce a smooth and controlled aspiration with perfect balance
- Padded ejector button reduces the dynamic forces and vibrations your hand is exposed to during tip ejection
- Simple volume adjustment by turning the plunger

Biotix Universal Ergonomic System for Flexible Low Force Results

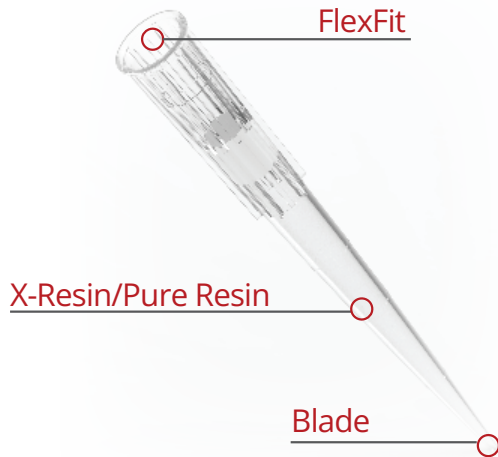


Biotix Universal Ergonomic System

- FlexFit seal technology creates a secure seal on contact with the pipette
- The thin, flexible walls of the seal area creates a very low force fit

Biotix uTIP Pipette Tips

Compatible with universal pipettes including uPIPETTE™, Gilson®, Eppendorf®, Biohit®, and more!



Ergonomic Fit

FlexFit™ makes an instant seal on universal pipettors. The thick and thin ribs in the tip's seal area creates maximum flexibility and easily conform to the shape of the pipette barrel to produce a secure seal.

Clean Delivery

uTIP tips feature fine point precision with our Blade™ distal end. Minimizing the surface area at the end of the tip, decreases burdensome hanging droplets sticking at the end of your dispense, to produce precise results while saving time by reducing the need for tip touch off.

Maximum Efficacy and Efficiency

Biotix tips molded with low retention X-Resin™ results in a uniform composition throughout the tip to ensure maximum sample recovery of proteins, DNA, and nanoparticles while ensuring accurate and precise measurements.



Biotix tips molded with Biotix Pure™ Resin made of virgin polypropylene contains no additives that may be harmful to the environment and provides a neutral surface tension for more accurate and precise results of low micro volumes, polar solvents or high electronegative reagents.

Volume	Biotix X-Resin					Biotix Pure™ Resin				
	Racked, 960 tips per pack		CleanPak	Bulk		Racked, 960 tips per pack		Bulk		
	Sterilized		Non Sterile			Sterilized		Non Sterile		
	Filter	Non-Filter				Filter	Non-Filter			
2µL	63300153					63305403				
10µL	63300154	63300048	63300055	63300069	63300076	63305404	63305412	63305419	63305426	
10XL	63300041	63300049	63300056	63300070	63300077	63305405	63305413	63305420	63305427	
10E						63305451	63305452	63305453	63305454	
20µL	63300042					63305406				
100µL	63300043					63305407				
200µL	63300044	63300050	63300057	63300071	63300078	63305408	63305414	63305421	63305428	
250µL		63300051	63300058	63300072	63300079		63305415	63305422	63305429	
300µL	63300045	63300052	63300059	63300073	63300080	63305409	63305416	63305423	63305430	
1000µL	63300046	63300053	63300060	63300074	63300081	63305410	63305417	63305424	63305431	
1250µL	63300047	63300054	63300061	63300075	63300082	63305411	63305418	63305425	63305432	