



UNIVERSAL FIT

One tip, any pipette!

Designed to fit leading pipette brands.



HIGH QUALITY

Made of ultra-high molecular weight polyethylene. Does not Bend! Low Retention Tips are advantageous, for example, in sensitive molecular biology applications, where reagents often contain viscous substances and detergents.

MAGNUM® PIPETTE TIP

DESIGNED WITH PERFORMANCE IN MIND







Magnum® Universal Pipette Tips

Our universal tip is a multipurpose tip for all laboratory applications to meet all kinds of performance requirements, ranging from very high accuracy to plain reagent dispensing with greater tolerance.

A filter tip is beneficial when the assay is sensitive to cross contamination or the sample can contaminate the lower part of the pipette. The filter prevents liquid from splashing accidentally inside the pipette and aerosols from penetrating into the pipette tip cone during pipetting.

In applications demanding the highest level of purity, sterile standard tips and filter tips are free of human DNA, DNase, RNase and endotoxins. A rack of tips is individually bagged and then sterilized by gamma radiation.



AUTOCLAVING

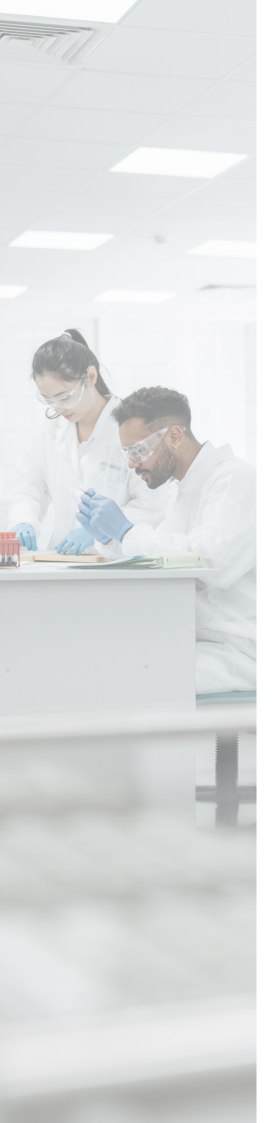
Autoclavable at 121 °C (20 min).

ACCURACY

Unique sealing end guarantees optimum accuracy and precision with Magnum® Pipettes and most other common pipette brands

PERFORMANCE

Our Filter tips are especially suited for working with PCR techniques, and fully meet the requirements for microbiology and radioisotope work. The integrated hydrophobic polyethylene filter serves as a barrier against aerosols formed during pipetting. Filter tips protect the pipette shafts from contamination, and thus lessen the risk of crosscontamination and faulty measuring results.



Ordering Information - Rack Tip

0	***	D 10 -1	D 110	D 10			
Cat. No.	Volume Range	Pcs/Rack	Rack/Case	Pcs/Case			
RACK TIP - Filter, DNase/RNase free & Sterile							
10011001	0.1 to 10 ul	_	50	4800			
10011002	0.1 to 10 ul, Extended length: 46mm	_					
10011003	1 to 20 ul	96					
10011004	1 to 50 ul						
10011005	1 to 100 ul						
10011006	1 to 200 ul						
10011007	1 to 200 ul, Extended length: 60mm						
10011008	100 to 1,000 ul						
10011009	100 to 1,000 ul, Extended length: 102mm						
RACK TIP - Fil	ter, DNase/RNase free & Sterile, Low rententio	n					
10011010	0.1 to 10 ul		50	4800			
10011011	0.1 to 10 ul, Extended length: 46mm						
10011012	1 to 20 ul						
10011013	1 to 50 ul	- 96					
10011014	1 to 100 ul	_					
10011015	1 to 200 ul						
10011016	1 to 200 ul, Extended length: 60mm						
10011017	100 to 1,000 ul, Extended length: 102mm						
RACK TIP - DN	lase/RNase free & Sterile						
10011044	0.1 to 10 ul		50	4800			
10011045	0.1 to 10 ul, Extended length: 46mm						
10011046	1 to 200 ul	96					
10011047	1 to 200 ul, Extended length: 60mm						
10011048	100 to 1,000 ul, Extended length: 102mm						
RACK TIP - DN	lase/RNase free, Sterile & Low retention						
10011049	0.1 to 10 ul		50	4800			
10011050	0.1 to 20 ul, Extended length: 46mm						
10011051	1 to 200 ul	96					
10011052	1 to 200 ul, Extended length: 60mm						
10011053	100 to 1,000 ul, Extended length: 102mm						



PRACTICAL PACKAGING OPTIONS

Saving you time, money, and bench space.

RACKED

Made of PP. With pushon lid. Stackable and autoclavable at 121 °C (20 min).

LOW RETENTION

Tips are made with a special resin that reduces the potential for sample retention inside the tip. They help users reduce sample loss when performing protein research and in sensitive molecular biology applications.



Ordering Information - Bulk Tip

Filter, Dnase	/Rnase Free			
10011018	0.1 to 10 ul	1000	10	10000
10011019	0.1 to 10 ul, Extended length: 46mm			
10011020	1 to 20 ul			
10011021	1 to 50 ul			
10011022	1 to 100 ul			
10011023	1 to 200 ul			
10011024	1 to 200 ul, Extended length: 60mm			
10011025	100 to 1,000 ul, Extended length: 102mm			
Filter, Dnase	/Rnase Free, Low Retention			
10011026	0.1 to 10 ul		10	10000
10011027	0.1 to 10 ul, Extended length: 46mm			
10011028	1 to 20 ul			
10011029	1 to 50 ul			
10011030	1 to 100 ul			
10011031	0.1 to 10 ul			
10011032	0.1 to 10 ul, Extended length: 46mm			
10011033	100 to 1,000 ul, Extended length: 102mm			
Dnase/Rnase	rree			
10011034	0.1 to 10 ul		20	20000
10011035	0.1 to 10 ul, Extended length: 46mm			
10011036	1 to 200 ul			
10011037	1 to 200 ul, Extended length: 60mm			
10011038	100 to 1,000 ul, Extended length: 102mm	1000	10	10000
Dnase/Rnase	Free, Low Retention			
10011039	0.1 to 10 ul		20	20000
10011040	0.1 to 10 ul, Extended length: 46mm			
10011041	1 to 200 ul			
10011042	1 to 200 ul, Extended length: 60mm			
10011043	100 to 1,000 ul, Extended length: 102mm	1000	10	10000

BULK

Tips and filter tips are produced under the latest state-of-the-art clean room conditions and automatically shrink wrapped in bags and packaged in cardboard boxes.

CONVENIENT

Smart color codes make it quick and easy to find the right tip for your pipette.
Versatile package options are available for various needs.

27 Old Gloucester Street, London, United Kingdom WC1N 3AX +44 20 8089 1900 ph info@newton-scientific.com www.newton-scientific.com



