MoleTek[™] for Molecular Lab



Your premium partner in Molecular Laboratory

DNA DNase Phase

Purity, Variety, Reliability

American Scientific Products
Premium Low Retention
Universal Filter Pipette Tips

- Made of molecular grade polypropylene (PP) material, autoclavable
- ✓ DNA, DNase, RNase and PCR inhibitor free

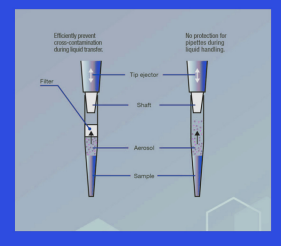
Manufactured in Clean Room referring to the ISO class 5 standard

MoleTek™ Pipette Tip Family

Developed to offer a reliable liquid transfer solution for molecular laboratories, all the MoleTek™ Pipette Tips are molded from high quality medical grade polypropylene (PP) material, manufactured and packed in clean rooms referring to the ISO Class 5 standard, free of DNA, DNase, RNase and PCR inhibitor. These high quality Moletek ™ pipette tips are low rention assuring high accuracy and reproducibility everytime.

MoleTek™ Standard Tips and MoleTek™ Filter Tips:





Specifications of the MoleTek™ Pipette Tip Family

Specification	10μL, Long	10μL, Short	20µL	100μL	200µL	1000μL	1250µL
Graduation	1/2/5/10µL	10μL	20/50/100μL	20/50/100μL	20/50/200μL	100/200/500μL	100/200/500µL

Ordering Information

Filter Tips (Pipette Tips w/ Filter

Capacity	Specification	MoleTek SA Filter Tips	Packaging
		P/N	
10μL, Long Type	Packed by box, Sterile	ASP-MT-10L-96	96 pcs/box, 4800 pcs/case
. op., 20.19 1)po			
10µL, Short Type	Packed by box, Sterile	ASP-MT-10S-96	96 pcs/box, 4800 pcs/case
торь, опог турс			
20µL	Packed by box, Sterile	ASP-MT-20-96	96 pcs/box, 4800 pcs/case
20με			
100µL	Packed by box, Sterile	ASP-MT-100-96	96 pcs/box, 4800 pcs/case
ΤΟΟμΕ			
200µL	Packed by box, Sterile	ASP-MT-200-96	96 pcs/box, 4800 pcs/case
200μι			
1000ul	Packed by box, Sterile	ASP-MT-1000-96	96 pcs/box, 4800 pcs/case
1000µL			
1250µL	Packed by box, Sterile	ASP-MT-1250-96	96 pcs/box, 4800 pcs/case
1230μι			

All Sizes Available in Standard Non Filtered Configuration as well Please add "N" to end of part number



Compatible Table of MoleTek™ Pipette Tips

Brand of Micro Pipette, Range	10μL, Long Type	10μL, Short Type	20µL	100μL	200μL	1000μL	1250μL
	ASP- MT- 10L-96	ASP- MT- 10S-96	ASP- MT- 20-96	ASP- MT- 100-96	ASP- MT- 200-96	ASP- MT- 1000-96	ASP- MT- 1250-96
Eppendorf Reference, SC, vol: 0.5-10µL	✓	✓					
Eppendorf Reference, SC, vol: 2-20µL			✓				
Eppendorf Reference, SC, vol: 10-100μL			✓ 20	~			
Eppendorf Reference, SC, vol: 50-200μL					✓		
Eppendorf Reference, SC, vol: 100-1000μL						~	✓
Thermo Finnpipette F1/F2, SC, vol: 1-10µL	~	✓					
Thermo Finnpipette F1/F2, SC, vol: 2-20µL			✓				
Thermo Finnpipette F2/F3, SC, vol: 10-100μL			✓ 20	~	~		
Thermo Finnpipette F1/F2, SC, vol: 20-200µL			✓ 20	✓ 100	✓		
Thermo Finnpipette F1/F2, SC, vol: 100-1000μL						~	✓
Thermo Finnpipette F3, SC, vol: 1-10µL	✓	✓					
Thermo Finnpipette F3, SC, vol: 10-100μL				✓			
BioHit Proline, SC, vol: 0.5-10μL	✓	~					
BioHit Proline, SC, vol: 20µL			✓	~			
BioHit Proline, SC, vol: 5-50μL				~			
BioHit Proline, SC, vol: 20-200µL			✓ 20	✓ 100	✓		
BioHit Proline, SC, vol: 100-1000μL						~	✓
Gilson Pipetman, SC, vol: 0.5-10μL	✓	✓					
Gilson Pipetman, SC, vol: 20µL			✓	~			
Gilson Pipetman, SC, vol: 5-50µL				~			
Gilson Pipetman, SC, vol: 20-200μL			✓ 20	✓ 100	✓		
Gilson Pipetman, SC, vol: 100-1000μL						~	



✓ 20 Limited pipetting volume to 20µ

100 Limited pipetting volume to 100µL



Contact Information: