

Pipette Tips Table of Contents

- 52 Optifit Tips and SafetySpace™ Filter Tips
- 54 SafetySpace™ Filter Tips
- 56 Package Options
- 62 Tip Compatibility Charts

Pipette Tips Optifit Tips and SafetySpace™ Filter Tips

Optifit Tips and SafetySpace™ Filter Tips

The Perfect Match for Your Pipette



In liquid handling, pipetting results are not dependent on the pipette or the tip alone, but a combination of these and the comfort of the user. Our Optifit Tips and SafetySpace™ Filter Tips are designed and manufactured as a perfect fit for our pipettes, enabling maximal accuracy, precision and ergonomics. The unique Optiload mechanism of our pipettes allows tip attachment and loading with reduced force, but with complete sealing. These tips' universal design also secures compatibility with the pipettes of most other manufacturers.

Manufacturing the tips in our own production facility allows us to maintain the highest quality and purity standards, by selecting the best plastic materials and controlling the manufacturing process from beginning to end. Our quality management system follows not only ISO 9001 and ISO 14001, but also ISO 13485. Tip production also abides by the ISO 14644–1 standard, in order to fulfil ISO Class 8 cleanroom conditions for secured tip purity.



ISO Class 8 Clean Room Manufacturing

Contamination Free Tips

To avoid contamination from human contact, we have automated the entire tip manufacturing process. Pure virgin polypropylene (PP) plastic is automatically fed from silos into moulding machines. Moulding machines and robots located in isolated clean cells load the tips automatically into tip trays and packaging. HEPA filters and higher air pressure are applied for purity within the cell. All Sartorius Single Tray tip racks and Single Refill Packs are individually and automatically packed in air-tight plastic, in order to rule out any danger of contamination.

Additionally, our highly experienced and trained personnel are equipped with specially designed clothing, masks, hair nets and gloves, in order to further diminish contamination risks.

An independent laboratory checks each Single Tray and Refill Pack tip lot for RNase, DNase and endotoxins. Lot-specific purity certificates can be downloaded from www.Sartorius.com select from the navigation bars: -> Liquid Handling -> Tip Quality Certificates.













ette Tips

53



Features and Benefits

Best fit - highest possible accuracy

- Perfect fitting and sealing with Sartorius pipettes secure the highest possible accuracy and precision
- Compatible with Optiload feature in Sartorius Picus, eLINE, mLINE and Proline Plus pipettes enabling ergonomic and light tip attachment and ejection
- Colour coding of the tip trays allows easy matching with a suitable colour coded Sartorius pipette
- Compatible with most other pipette makes (see compatibility with other manufacturers' pipettes at www.sartorius.com)

Large Variety of Packaging Options Available:

- Single Tray racks
- Refill Towers
- Single Refill Packs
- Bulk in box

Premium Quality and Purity:

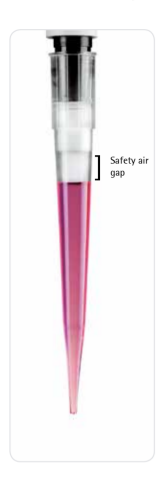
- Strict quality standards, ISO 9001 and ISO 13485, followed from R&D to production and delivery
- Manufactured in ISO 8 classified clean room conditions
- DNase, RNase and endotoxin free manufacturing process:
- Single Trays and Refill Packs certified pure by lot number
- Pre-sterilised tips are e-beam irradiated
- All tip packages, including individual racks, are lot numbered for full traceability
- The highest quality virgin polypropylene used as raw material



Pipette Tips SafetySpace™ Filter Tips

SafetySpace™ Filter Tips

No Risk of the Sample Penetrating the Filter



SafetySpace™ Filter Tips leave more space between the sample and the filter than conventional filter tips. This allows pipetting any type of liquid or using any pipetting technique without the risk of the precious sample permeating the filter. In effect, this ensures full sample recovery and thus greater accuracy.

This Feature is Particularly Useful in the Following Applications

- pipetting foaming liquids such as buffers and proteins
- pipetting solvents
- multiple dispensing functions of electronic pipettes
- reverse pipetting

The filter tips are made of virgin polypropylene and feature filter (PE) barriers, in order to prevent aerosol and liquid contamination. This helps protect against the risk of cross-contamination and reduces the pipette's maintenance requirements. The filter is made of polyethylene without "self-sealing" additives to avoid any interference with the sample and results.

SafetySpace™ Filter Tips are available in multiple volumes from 10 µl to 1200 µl and are packed in colour coded Single Tray racks. They are certified DNase, RNase and endotoxin-free and are e-beam pre-sterilised. Lot-specific purity certificates can be downloaded from www.biohit.com.

The SafetySpace™ Filter Tips are Ideal for

- molecular biology
- microbiology
- cell culture applications
- radioactive work



Package Options Package Options 56



SafetySpace™ Filter Tips

- D

Optifit Tips

Pre-stilised Single Tray racks



Optifit Tips

waste)

Single Tray Racks

- 10 racks of 96 tips

10 μl to 1200 μl

121°C for 20 minutes

Package Options

SafetySpace[™] Filter Tips

- Pre-sterilised (e-beam) and DNase, RNase

- Informative rack labelling improves tip

identification and traceability: volume,

- Racks, trays and tips are 100% recyclable.

rack secures purity during transport and

storage (the plastic wrapping is regular

- Tip trays are colour coded to indicate the

- Trays and racks are fully autoclavable at

matching, colour coded Sartorius pipette - Covers a large range of tip volumes from

- Air-tight plastic wrapping around the

and endotoxin-free certified

product number, lot number

Single Tray Racks

- 10 racks of 96 tips

- DNase, RNase and endotoxin-free certified
- Available as e-beam pre-sterilised or non
- Informative rack labelling improves tip identification and traceability: volume, product number, lot number
- Racks, trays and tips are 100% recyclable.
- Air-tight plastic wrapping around the rack secures purity during transport and storage (the plastic wrapping is regular
- Tip trays are colour coded to indicate the matching, colour coded Sartorius pipette
- Covers a large range of tip volumes from 10 µl to 5 ml
- Fully autoclavable at 121°C for 20 minutes



Optifit Tips

Refill Towers

- Space-saving with 10x96 tips in one tower.
- Ecological with cardboard packaging, 100% recyclable
- Tip trays to be transferred to Single Tray racks before use

57

- Trays are colour coded to indicate the matching, colour coded Sartorius pipette
- Covers the most used tip sizes: 10 μl, 200 μl and 350 μl
- Trays and tips are fully autoclavable at 121°C for 20 minutes



Single Refill Packs Pre-sterilised Optifit Tips



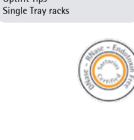
Single Refill Packs

- 10, 15 or 20 trays of 96 tips depending on tip
- DNase, RNase, endotoxin-free certified
- Available as e-beam pre-sterilised or nonsterilised
- Individually packed air-tight tip trays for maximum purity with less packaging material compared to racked tips
- Trays to be transferred to Single Tray racks before use
- Container lid with informative tip identification markings including product and lot numbers
- Tip trays are colour coded to indicate the matching, colour coded Sartorius pipette
- Covers a large range of tip volumes from 10 μl to 1200 μl
- Trays and tips are fully autoclavable at 121°C for 20 minutes
- Apart from the container lid, material is recyclable



Bulk in a Box

- Tips made to the Sartorius quality standard in economical packaging
- Packed in releasable bags in cardboard boxes (1000, 400, 250 or 100 pcs depending on tip volume)
- 100% recyclable
- Covers a large range of tip volumes from 10 µl to 10 ml
- Tips are fully autoclavable at 121°C for 20 minutes



58 Pipette Tips Ordering Information

Ordering Information

Optifit Tips

Volume Range		Length	Packaging	Purity Level RNase, DNase, endotoxin- free	Pre- steri-	Qty/Unit	Cat. No.
0.1-10 μΙ		31.5 mm	Single Tray Single Tray Refill Tower Refill Pack Bulk in Box	•	•	10×96 10×96 10×96 20×96 1000	790010 790011 790012 790013 790014
0.1-10 μl	Extended	46 mm	Single Tray Single Tray	•	•	10×96 10×96	783210 783211
0.5-200 μΙ		51 mm	Single Tray Single Tray Refill Tower Refill Pack Bulk in Box	•	•	10×96 10×96 10×96 15×96 1000	790200 790201 790202 790203 790204
- 5-350 μΙ		54 mm	Single Tray Single Tray Refill Tower Refill Pack Bulk in Box	•	•	10×96 10×96 10×96 15×96 1000	790350 790351 790352 790353 790354
10-1000 μΙ		71.5 mm	Single Tray Single Tray Refill Pack Refill Pack Bulk in Box Bulk in Box	•	•	10×96 10×96 10×96 10×96 1000 400	791000 791001 791002 791003 791004 791005
10-1000 μΙ	Wide bore tip	68.5 mm	Single Tray Single Tray Bulk in Box	•	•	10×96 10×96 1000	791020 791021 791024
50-1200 μΙ		71.5 mm	Single Tray Single Tray Refill Pack Refill Pack Bulk in Box	•	•	10×96 10×96 10×96 10×96 1000	791200 791201 791202 791203 791204
50-1200 μΙ	Extended	90 mm	Single Tray Single Tray Refill Pack Refill Pack	•	•	10×96 10×96 10×96 10×96	791210 791211 791212 791213

Ordering Information Pipette Tips 59

Volume Range		Length	Packaging	Purity Leve RNase, DNase, endotoxin- free	Pre- steri-	Qty/Unit	Cat. No.
• 100-5000 μl		150 mm	Single Tray Single Tray Bulk in Box Bulk in Carton	•	•	50 50 100 1000	780304 780305 780300 780308
1-10 ml		155 mm	Bulk in Box			250	LH-780316
0.5-10 ml	Extra long tip for MidiPlus	242 mm	Bulk in Box			100	780310
				4			

60 Pipette Tips Ordering Information

SafetySpace™ Filter Tips

Volume Range	Length	Packaging	Purity Leve RNase, DNase, endotoxin- free	el Pre- sterilised	Qty/Unit	Cat. No.
0.1-10 μl	32 mm	Single Tray	•	•	10x96	790011F
<u> </u>	51 mm	Single Tray	•	•	10x96	790021F
<u> </u>	51 mm	Single Tray	•	•	10x96	790101F
5-200 μl	52.5 mm	Single Tray	•	•	10x96	790201F
5-300 μl	52.5 mm	Single Tray	•	•	10x96	790301F
50-1000 μl	78 mm	Single Tray	•	•	10x96	791001F
50-1200 μl	90 mm	Single Tray	•	•	10x96	791211F

For your guidance the tips are illustrated in the actual size.
Filter tips are not recommended to be used simultaneously with Safe-Cone Filters

Ordering Information Pipette Tips 61

Filter Tips with Regular Air Gap

Volume Range	Length	Packaging	Purity Leven RNase, DNase, endotoxin- free	Pre- sterilise	Qty/Unit d	Cat. No.
0.1-10 μl	46 mm	Single Tray	•	•	10x96	783201
10-500 μl	78 mm	Single Tray	•	•	10x100	783206

Empty Tip Boxes for Refill System (Tips and Trays are Not Included)

Item	Tip Type (Non-filtered Tips)	Qty/Unit	Cat. No.
Empty Tip Box for Refill System	10, 200, 350 μl	10	790910
Empty Tip Box for Refill System	1000, 1200 μΙ	10	790920

Tip Compatibility Charts

Tip Compatibility Charts

		Optifit Tips, Non-filtered									SafetySpace™ Filter Tips								
Mechanical F	Pipettes		10*	10 Ext	200	350	1000	1000 WB	2000	10 000	10*	10 Ext**	20	120	200	300	200**	1000	
	CatNo.	μl																	
mLINE	725010	0.1-3	•	•							•	•							
1-channel	725020	0.5-10	•	•							•	•							
	725030	2-20			•								•						
	725050	10-100			•	•								•					
	725060	20-200			•	•									•	•			
	725070	100-1000					•	•										•	
	725080	500-5000							•										
	725090	1-10 ml								•									
mLINE	725120	0.5-10	•	•							•	•							
8-channel	725130	5-100			•	•								•					
	725140	30-300				•										•			
mLINE 12-channel	725220	0.5-10	•	•							•	•							
	725230	5-100			•	•								•					
	725240	30-300				•										•			
Proline Plus	728010	0.1-3	•	•							•	•							
1-channel	728020	0.5-10	•	•							•	•							
	728030	2-20			•								•						
	728040	5-50			•									•					
	728050	10-100			•	•								•					
	728060	20-200			•	•									•	•			
	728070	100-1000					•	•										•	
	728080	500-5000							•										
	728090	1-10 ml								•									
Proline Plus	728120	0.5-10	•	•							•	•							
8-channel	728130	10-100			•	•								•					
	728140	30-300				•										•			
Proline Plus	728220	0.5-10	•	•							•	•							
12-channel	728230	10-100			•	•								•					
	728240	30-300				•										•			

^{*} EXtended inaccuracy and imprecision with pre-sterilized 10 μl tips ** Filter tips with regular air gap

Tip Compatibility Charts 63

			Optifit Tips, Non-filtered									SafetySpace™ Filter Tips								
Mechanical Pip	oettes		10*	10 Ext	200	350	1000	1000 WB	5000	10 000	10*	10 Ext**	20	120	200	300	200**	1000		
	CatNo.	μl																		
Proline Plus	728515	5	•	•							•	•								
Fixed Volume	728520	10	•	•							•	•								
1-channel	728530	20			•								•							
	728535	25			•									•						
	728545	50			•									•						
	728550	100			•	•								•						
	728560	200			•	•									•	•				
	728565	250					•	•									•	•		
	728567	500					•	•									•	•		
	728570	1000					•	•										•		
	728575	2000							•											
	728580	5000							•											
	728590	10 ml								•										
Proline	720005	0.1-2.5	•	•							•	•								
1-channel	720000	0.5-10	•	•	•						•	•	•							
	720080	2-20			•								•	•						
	720020	5-50			•	•								•						
	720050	10-100			•	•								•	•	•				
	720070	20-200			•	•									•	•				
	720060	100-1000					•	•										•		
	720110	1000-5000							•											
Proline	720210	0.5-10	•	•							•	•								
8-channel	720220	5-50			•	•								•	•	•				
	720240	50-300				•										•				
Proline	720310	0.5-10	•	•							•	•								
12-channel	720320	5-50			•	•								•	•	•				
	720340	50-300				•										•				
Proline	722001	5	•	•	•						•	•	•							
Fixed Volume	722004	10	•	•	•						•	•	•							
1-channel	722010	20			•	•							•	•						
	722015	25			•	•								•						
	722020	50			•	•								•						
	722025	100			•	•								•	•	•				
	722030	200			•	•									•	•				
	722035	250					•	•									•	•		
	722040	500					•	•									•	•		
	722045	1000					•	•										•		
	722050	2000							•											
	722055	5000							•											

^{*} EXtended inaccuracy and imprecision with pre-sterilized 10 μl tips

^{**} Filter tips with regular air gap

64 Tip Compatibility Charts

			Optifit Tips, Non-filtered							S	afe	tyS	pac	e™ l	Filte	r Ti	ps				
Electronic Pipettes			10*	10 Ext	200	350	1000	1000 WB	1200	1200 Ext	2000	10 000	10*	10 Ext**	20	120	200	300	200**	1000	1200
	Cat. No.	μΙ																			
Picus	735021	0.2-10	•	•									•	•							
1-channel	735041	5-120			•	•										•	•				
	735061	10-300				•												•			
	735081	50-1000					•	•												•	
	735101	100-5000									•										
	735111	500-10000										•									
Picus	735321	0.2-10	•	•									•	•							
8-channel	735341	5-120			•	•										•					
	735361	10-300				•												•			
	735391	50-1200							•	•											•
Picus	735421	0.2-10	•	•									•	•							
12-channel	735441	5-120			•	•										•					
	735461	10-300				•												•			
	735491	50-1200							•	•											•
eLINE	73001X	0.1-5	•	•									•	•							
1-channel	73002X	0.2-10	•	•									•	•							
	73004X	5-120			•	•										•					
	73006X	10-300				•												•			
	73008X	50-1000					•	•												•	
	73010X	100-5000									•										
eLINE	73032X	0.2-10	•	•									•	•							
8-channel	73034X	5-120			•	•										•					
	73036X	10-300				•												•			
	73039X	50-1200							•	•											•
eLINE	73042X	0.2-10	•	•									•	•							
12-channel	73044X	5-120			•	•										•					
	73046X	10-300				•												•			
	73049X	50-1200							•	•											•

^{*} EXtended inaccuracy and imprecision with pre-sterilized 10 μl tips ** Filter tips with regular air gap

