The Refill Revolution



Up to 70% less storage space

Up to 64% less material





-••

**





place on our products.

Discover our refill revolution on the following pages. Be surprised by the sophisticated details. Get to know new features and advantages and last but not least - try it out!

Your SARSTEDT team

Contents

The refill revolution One system – four optio The box – universal & ro The SingleRefill – ecolog The StackPack - econo A full box – easy & fast The bag - cost-effective The Refill Revolution – su Convenient & tested 10µl pipette tips – small 20 µl pipette tips – long 200 µl pipette tips – sup 300 µl pipette tips – slim 1,000 µl pipette tips – pr 1,250 µl pipette tips – lor

Maximum precision, sophisticated design and the highest purity are the demands we

For over 45 years, we have been manufacturing tailor-made pipette tips. With these many years of experience, technical expertise and our state-of-the-art production machines, we have developed a new innovative and flexible refill system. Suited to your requirements and applications. Robust and resource-sparing. Safe and reliable.

	02
ons	04
obust	06
gical & clean	08
omical & space-saving	10
	12
e & alternative	14
sustainable & environmentally conscious	16
	18
I & fine	20
& precise	22
perior & effective	24
n & slender	26
roven quality & in the version you need	28
ng & versatile	30



00

One system, four options



The box

Pipetting is the central element in every laboratory. The further developed SARSTEDT pipette tip box is a universal and robust solution at the heart of our new pipette tip system. Thanks to a resilient laser treatment on each tray, you can view important information such as volume, batch or durability reliably, conveniently and quickly. The box is at the centre of our tip system.

The SingleRefill

Sustainability is a must for today's society. With the new SARSTEDT SingleRefill, you can now also refill filter tips easily and using fewer resources. The closed design protects the pipette tips from contamination and thus enables hygienic and ecological refilling. The SingleRefill is the solution for your sustainable laboratory.

The StackPack

High sample throughput requires efficiency. The SARSTEDT StackPack has been the optimal solution for high tip throughputs for years. You can transfer individual trays to the box with one hand. Thanks to the compact and stable design, you can also process the tips directly from the StackPack. The StackPack is the innovation for efficient work.

THE PARTY OF THE PARTY



11111

11111

11111



The bag

Maximum flexibility is indispensable. SARSTEDT bag packaging is the affordable alternative. The popular pressure seal allows you to open and close the bag hygienically. The additional tamper-evident cap gives you the assurance that the tips are guaranteed to be free of contamination until used. The bag is the affordable solution for flexible processes.

p. 14



The box – universal & robust

1218ARSTEDT The local division of STERLE ED 9475811 1000 µl Filter REF 70.3050.355











Central. Reliable. Convenient.

Versatile material

ne robust box is the universal tool in your laboratory. Do you efer to work directly from a pre-loaded box? Do you like using cological refill systems? Or do you prefer to load your tips purself? The box is the basis for each method.

Space-saving stacking system

ne coordinated design of the lid and bottom part cilitates stacking multiple boxes on top of each other on p of each other. Compact and stable, the new tip boxes e perfect for stocking and storage.

Secure cap

ne precise locking mechanism makes the box reliable r everyday use. Firmly closed, it also withstands harsh ponditions during transport, storage and autoclaving.

TIP Smooth surfaces – slippery boxes? Then try our separately available rubber feet! Simply inserted into the floor to ensure maximum grip on any laboratory bench.



The SingleRefill – ecological & pure





Sustainable. Protected. Hygienic.







TIP Volume, batch, durability – thanks to the resistant laser treatment on each tray, this valuable information is not lost even when it is transferred to the box! The proven and well-known volume colour code helps you to find the desired tip at a glance.

Maximum protection

ne optimal connection between the base part and the lid otects the tips from contamination all around – even after the ackaging film has been removed. In this way, the SingleRefill an easily be transferred to the box. For maximum hygiene and safety.

Highest purity

ne high purity refill system is particularly suitable for very emanding applications. Finally, you can also refill filter os without difficulty – even in our highest-purity standard osphere[®] plus!

Uncompromising ecology

ne innovative design requires up to 41% less material an the box. This lightweight design saves energy and sources. All parts of the SingleRefill are stackable r disposal – this results in even less waste volume at aximum purity!



The StackPack economical & space-saving









11111

Economical stacking system

The sophisticated stacking system has space for 480 tips – at a

Efficient. Stable. Cost-effective.

Stable protection

StackPack. The clearly marked pressure points on the sides

Exceptional fall protection

TIP High throughput, many tips – no problem! Simply remove the tips directly from the StackPack. The StackPack remains stable at all times due to its firm grip and sturdy frames.



A full box – easy & fast



Box – remove empty tray



Press in the side clips.

Lift tray up ...

Insert SingleRefill



The complete SingleRefill is inserted into the box.

Lock into place with slight pressure.

Fill from StackPack



Press in the front and back at the pressure point.

Lift upwards.

... for space-saving disposal.

Remove the lid and continue working.

Insert into the box and snap into place. Remove the lid and continue working.



The bag – the cost-effective alternative

14

Hygienic. Affordable. Flexible.









Convenient closure

ne sturdy bag can be closed again to ensure hygiene. nis allows you to gradually refill your tip boxes by hand as quired.

Secure sealing

ne additional tamper-evident cap gives you the surance that until they are used the tips are free of DNA, Nase, RNase and PCR inhibitors.

Coloured variants

ne yellow and blue colours of the 200 µl and 1000 µl tips ake rapid identification of the two tips even easier!

TIP For refilling with tips from the bag, the labels on the box lid can be removed without leaving residues. This makes the box a universal multi-purpose box for every tip variant.



The refill revolution – sustainable & environmentally conscious

Energy-saving

Our box system combines particularly high stability with material cost. The sophisticated design uses less plastic also less energy in production!

Compact

In the StackPack, 480 tips need as much space as 192 tip 2 boxes. This saves storage space and optimises logistics thus also fuel consumption during transport!

Saves resources

For the production of the StackPack with its ideal packagin to 64% less material is required than for the box. This cons resources – plastic consumption is minimised!

Reduces waste

After use, the individual components of the box system are stacked onto one another. This saves volume at the time o disposal – the amount of waste generated is reduced!











Your choice! When choosing the right systems for you, you will always remain flexible. Our practical tip solutions can be selected according to your wishes and requirements – ecological and economical!



What's Next

Our raw materials – valuable & reusable*





*For the current status of the What's Next recycling concept in your country, please inquire with your responsible SARSTEDT employee.

Precise pipette tips, packaged in a convenient and well-thought-out system, are indispensable in your laboratory. But what to do with the box, the tray and the other packaging materials when you no longer

With just a little effort, you can now save resources, reduce your waste



Convenient & tested



Our pipette tips are as versatile as your applications. You can switch between filter tips, low retention tips and filter-less tips. Here, you are guaranteed to find the optimum tip length and shape for each application.

Registered

SARSTEDT tips are CE-marked and approved as an in vitro diagnostic. They can be used for the analysis of specimens for diagnostic purposes.

Certified

Each batch is thoroughly visually, dimensionally and functionally checked. An independent laboratory confirms that the limit values of the Biosphere® plus and PCR Performance Tested certification are complied with. Our batch certificates document this testing and approval process.

Compatible

SARSTEDT tips fit universally on the pipettes of leading manufacturers. With them, it is no longer a problem to use several types of pipettes in the laboratory.

Certified & reliable

Uncompromising standard quality.

Whether in the box, in the SingleRefill, StackPack or bag – all new SARSTEDT tips carry the PCR Performance Tested seal and are immediately available in all areas of the DNA and RNA analysis.



Extra safety

Now also available in the new SingleRefill.

The new Biosphere[®] plus SingleRefill combines the outstanding purity of the SARSTEDT tips with the convenient and economical box system.



Compliant

Especially in certified, accredited or GMP laboratories, it is important to use pipette tips that comply with the international standard ISO 8655-2. Our certificates of conformity attest to the regular verification of this accuracy.



10µlpipette tips – small & fine



Precise DE-M

Innovative

SingleRefill, high throughput with the StackPack or simply a filled box – there is a

Ordering information

ol.	Order no.	Name
	70.3010.275	Low retention filter tip, 10 μI , Biosphere® plus, transparent, 96 pcs./
2	70.3010.375	Low retention filter tip, 10 $\mu\text{I},$ Biosphere® plus, transparent, 96 pcs./
	70.3010.285	Low retention filter tip, 2.5 $\mu\text{l},$ Biosphere® plus, transparent, 96 pcs.
	70.3010.385	Low retention filter tip, 2.5 µl, Biosphere® plus, transparent, 96 pcs.
	70.3010.255	Filter tip, 10 $\mu l,$ Biosphere® plus, transparent, 96 pcs./box
	70.3010.355	Filter tip, 10 $\mu\text{l},$ Biosphere® plus, transparent, 96 pcs./single refill
	70.3010.265	Filter tip, 2.5 µl, Biosphere® plus, transparent, 96 pcs./box
	70.3010.365	Filter tip, 2.5 µl, Biosphere® plus, transparent, 96 pcs./single refill
	70.3010.205	Pipette tip, 10 µl, Biosphere® plus, transparent, 96 pcs./box
	70.3010.305	Pipette tip, 10 µl, Biosphere® plus, transparent, 96 pcs./single refill
	70.3010.210	Low retention pipette tip, 10 μ l, PCR performance tested, transparent, 96 pcs./box
	70.3010.110	Low retention pipette tip, 10 μ l, PCR performance tested, transparent, 5 x 96 pcs./stack pack
	70.3010.200	Pipette tip, 10 µl, PCR performance tested, transparent, 96 pcs./box
	70.3010.100	Pipette tip, 10 µl, PCR performance tested, transparent, 5 x 96 pcs./
	70.3010	Pipette tip, 10 µl, PCR performance tested, transparent, 1,000 pcs./

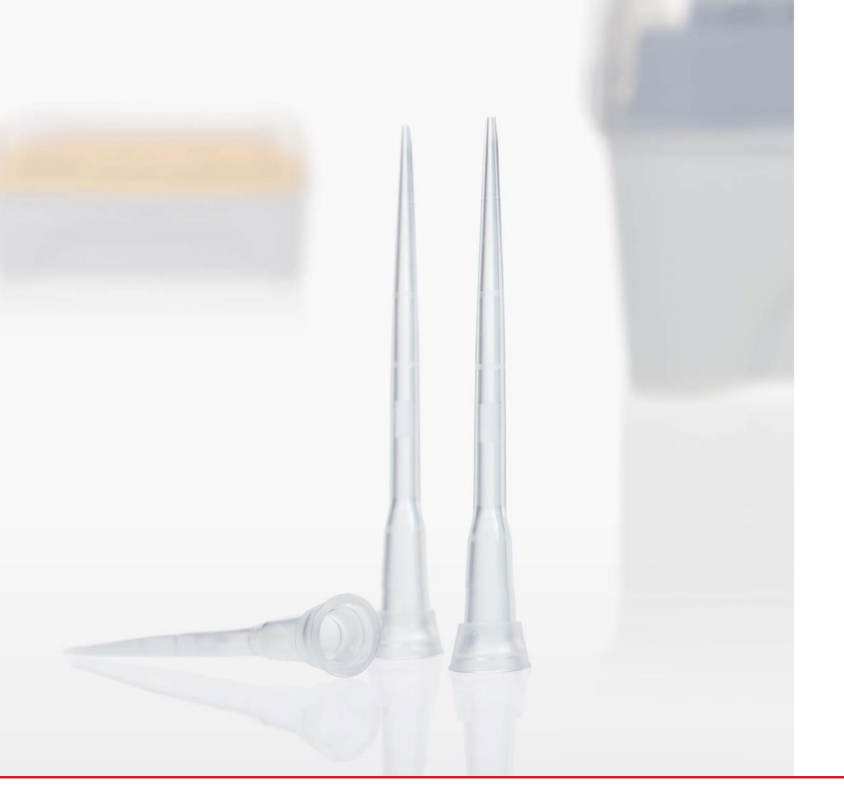


TIP Identification at a glance! In addition to the known colour code of the trays, you can now also find the most important information about the tip directly on each tray.

	Filter	Purity	Version	Inner Packaging	pcs./box
./box	+		Low retention		1.920
./single refill	+		Low retention		1.920
s./box	+	۲	Low retention	111111	1.920
s./single refill	+	۲	Low retention		1.920
	+		Standard		1.920
	+		Standard		1.920
	+		Standard		1.920
	+	9	Standard		1.920
	-		Standard		1.920
1	-	9	Standard		1.920
	-	PCR Dec Name PCR PCR PCR PCR PCR PCR PCR PCR	Low retention		1.920
	-		Low retention		1.920
XC	-		Standard		1.920
s./stack pack	-	PCR Martine Martine Construction PCR Automatical PCR Automatic	Standard		1.920
./bag	-	PCR	Standard	1	10.000



20µlpipette tips – long & precise



Reliable

The proven tip design in our new, innovative box system and revolutionary handling. The precision and reliability is confirmed for you by means of conformity checks ac standard ISO 8655-2.

DE-M

Tailor-made

With precise, universal tips, it is up to you to decide whuse. Our tips fit perfectly on most common pipettors. S Check which tip fits your pipette!

Ordering information

Vol.	Order no.	Name	Filter	Purity	Version	Inner Packaging	pcs./box
20 µl	70.3020.275	Low retention filter tip, 20 $\mu\text{I},$ Biosphere^ $^{\otimes}$ plus, transparent, 96 pcs./box	+		Low retention		1.920
20	70.3020.375	Low retention filter tip, 20 $\mu\text{I},$ Biosphere® plus, transparent, 96 pcs./single refill	+	۲	Low retention		1.920
	70.3020.255	Filter tip, 20 $\mu l,$ Biosphere® plus, transparent, 96 pcs./box	+	9	Standard		1.920
	70.3020.355	Filter tip, 20 $\mu l,$ Biosphere® plus, transparent, 96 pcs./single refill	+	۲	Standard		1.920
	70.3020.205	Pipette tip, 20 $\mu l,$ Biosphere® plus, transparent, 96 pcs./box	-	۲	Standard		1.920
	70.3020.305	Pipette tip, 20 µl, Biosphere® plus, transparent, 96 pcs./single refill	-	۲	Standard		1.920
	70.3020.210	Low retention pipette tip, 20 µl, PCR performance tested, transparent, 96 pcs./box	-	PCR Law PCR	Low retention		1.920
	70.3020.110	Low retention pipette tip, 20 $\mu l,$ PCR performance tested, transparent, 5 x 96 pcs./stack pack	-	PCR Martine Policies Policies Policies Policies Policies	Low retention		1.920
	70.3020.200	Pipette tip, 20 µl, PCR performance tested, transparent, 96 pcs./box	-	PCR	Standard		1.920
	70.3020.100	Pipette tip, 20 $\mu l,$ PCR performance tested, transparent, 5 x 96 pcs./stack pack	-	PPCR Protocol Land Protocol La	Standard		1.920
	70.3020	Pipette tip, 20 $\mu l,$ PCR performance tested, transparent, 1,000 pcs./bag	-	PCR Inclusion to the Product of the	Standard	1	10.000

nites a familiar shape our tip with your pipette ding to the international

pipettors you want to www.sarstedt.com to





200 µl pipette tips – superior & effective

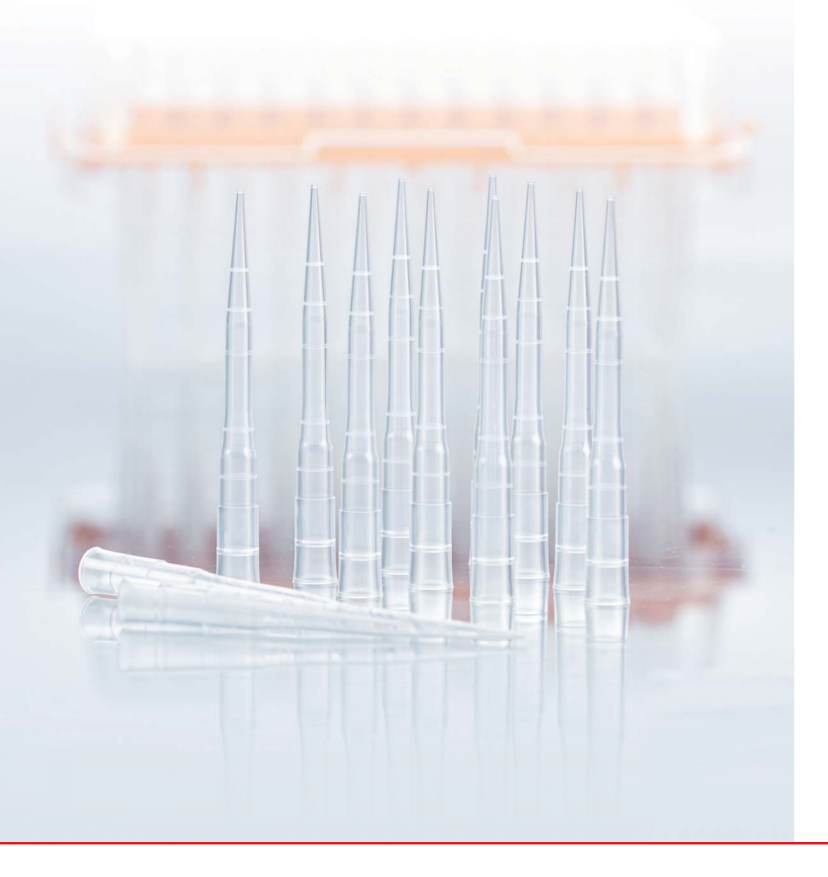


Ordering information

Vol.	Order no.	Name	Filter	Purity	Version	Inner Packaging	pcs./box
Ξ	70.3030.275	Low retention filter tip, 100 $\mu l,$ Biosphere® plus, transparent, 96 pcs./box	+		Low retention	111111	1.920
200 µl	70.3030.375	Low retention filter tip, 100 $\mu l,$ Biosphere® plus, transparent, 96 pcs./single refill	+	۲	Low retention		1.920
	70.3031.275	Low retention filter tip, 200 $\mu l,$ Biosphere® plus, transparent, 96 pcs./box	+	9	Low retention		1.920
	70.3031.375	Low retention filter tip, 200 $\mu\text{I},$ Biosphere® plus, transparent, 96 pcs./single refill	+	۲	Low retention		1.920
	70.3030.285	Low retention filter tip, 20 $\mu\text{I},$ Biosphere® plus, transparent, 96 pcs./box	+		Low retention		1.920
	70.3030.385	Low retention filter tip, 20 $\mu\text{I},$ Biosphere® plus, transparent, 96 pcs./single refill	+	۲	Low retention		1.920
	70.3030.255	Filter tip, 100 $\mu I,Biosphere^{\circledast}$ plus, transparent, 96 pcs./box	+	۲	Standard		1.920
	70.3030.355	Filter tip, 100 $\mu l,$ Biosphere® plus, transparent, 96 pcs./single refill	+	۲	Standard		1.920
	70.3031.255	Filter tip, 200 $\mu I,Biosphere^{\circledast}$ plus, transparent, 96 pcs./box	+	۲	Standard		1.920
	70.3031.355	Filter tip, 200 $\mu l,$ Biosphere® plus, transparent, 96 pcs./single refill	+	۲	Standard		1.920
	70.3030.265	Filter tip, 20 $\mu l,$ Biosphere® plus, transparent, 96 pcs./box	+	۲	Standard		1.920
	70.3030.365	Filter tip, 20 $\mu l,$ Biosphere® plus, transparent, 96 pcs./single refill	+	۲	Standard		1.920
	70.3030.205	Pipette tip, 200 $\mu\text{I},$ Biosphere® plus, transparent, 96 pcs./box	-	۲	Standard		1.920
	70.3030.305	Pipette tip, 200 $\mu l,$ Biosphere® plus, transparent, 96 pcs./single refill	-	۲	Standard		1.920
	70.3031.205	Pipette tip, 250 $\mu\text{I},$ Biosphere® plus, transparent, 96 pcs./box	-		Standard		1.920
	70.3031.305	Pipette tip, 250 $\mu\text{I},$ Biosphere® plus, transparent, 96 pcs./single refill	-	۲	Standard		1.920
	70.3030.210	Low retention pipette tip, 200 µl, PCR performance tested, transparent, 96 pcs./box	-	PCR Hard	Low retention		1.920
	70.3030.110	Low retention pipette tip, 200 $\mu\text{I},$ PCR performance tested, transparent, 5 x 96 pcs./stack pack	-	PCR Freedom and the second sec	Low retention		1.920
	70.3031.210	Low retention pipette tip, 250 µl, PCR performance tested, transparent, 96 pcs./box	-		Low retention		1.920
	70.3031.110	Low retention pipette tip, 250 $\mu\text{I},$ PCR performance tested, transparent, 5 x 96 pcs./stack pack	-	PCR The same law Provide a start Provide a start Prov	Low retention		1.920
	70.3030.200	Pipette tip, 200 $\mu\text{I},$ PCR performance tested, transparent, 96 pcs./box	-	PCR Martine Later PC Hart PC Hart PC 12 - Class PC 12 - Class PCR	Standard		1.920
	70.3030.100	Pipette tip, 200 $\mu\text{I},$ PCR performance tested, transparent, 5x 96 pcs./stack pack	-	PCR	Standard		1.920
	70.3031.200	Pipette tip, 250 $\mu\text{I},$ PCR performance tested, transparent, 96 pcs./box	-	PCR Free and the second secon	Standard		1.920
	70.3031.100	Pipette tip, 250 $\mu\text{I},$ PCR performance tested, transparent, 5x 96 pcs./stack pack	-	PCR	Standard		1.920
	70.3031	Pipette tip, 200 $\mu\text{I},$ PCR performance tested, transparent, 1,000 pcs./bag	-	PCR	Standard	14	10.000
	70.3030	Pipette tip, 200 $\mu\text{I},$ PCR performance tested, transparent, 1,000 pcs./bag	-	PCR PCR PCR PCR PCR PCR PCR PCR	Standard	M	10.000
	70.3030.020	Pipette tip, 200 $\mu\text{I},$ PCR performance tested, yellow, 1,000 pcs./bag	-	PCR	Standard	1	10.000



300 µl pipette tips slender & slim



Ergonomic design

Innovative

TIP Do you work with particularly viscous or valuable substances? Then try our low retention tips for even better recovery!

Ordering information

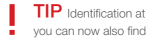
Vol.	Order no.	Name	Filter	Purity	Version	Inner Packaging	pcs./box
300 µl	70.3040.275	Low retention filter tip, 300 $\mu l,$ Biosphere $^{\otimes}$ plus, transparent, 96 pcs./box	+	۲	Low retention		1.920
300	70.3040.375	Low retention filter tip, 300 $\mu\text{I},$ Biosphere® plus, transparent, 96 pcs./single refill	+	9	Low retention		1.920
	70.3040.255	Filter tip, 300 $\mu l,$ Biosphere® plus, transparent, 96 pcs./box	+		Standard		1.920
	70.3040.355	Filter tip, 300 $\mu l,$ Biosphere® plus, transparent, 96 pcs./single refill	+		Standard		1.920
	70.3040.205	Pipette tip, 300 $\mu l,$ Biosphere® plus, transparent, 96 pcs./box	-	٢	Standard		1.920
	70.3040.305	Pipette tip, 300 $\mu l,$ Biosphere® plus, transparent, 96 pcs./single refill	-	۲	Standard		1.920
	70.3040.210	Low retention pipette tip, 300 $\mu\text{I},$ PCR performance tested, transparent, 96 pcs./box	-	PCR Production of the second	Low retention		1.920
	70.3040.110	Low retention pipette tip, 300 μ l, PCR performance tested, transparent, 5 x 96 pcs./stack pack	-	PCR Land	Low retention		1.920
	70.3040.200	Pipette tip, 300 $\mu\text{I},$ PCR performance tested, transparent, 96 pcs./box	-	PCR Personal Control Personal Control Persona	Standard		1.920
	70.3040.100	Pipette tip, 300 $\mu\text{I},$ PCR performance tested, transparent, 5 x 96 pcs./stack pack	-	PCR was reserved to the reserved to the reserved to the reserved	Standard		1.920
	70.3040	Pipette tip, 300 $\mu\text{I},$ PCR performance tested, transparent, 1,000 pcs./bag	-	PCR	Standard	1	10.000





1,000 µl pipette tips – proven & in the variant you need

Universal Advanced



Ordering information

Vol.	Order no.	Name	Filter	Purity	Version	Inner Packaging	pcs./box
Ξ	70.3050.275	Low retention filter tip, 1,000 $\mu l,$ Biosphere® plus, transparent, 96 pcs./box	+		Low retention		1.920
1,000 µl	70.3050.375	Low retention filter tip, 1,000 μI , Biosphere® plus, transparent, 96 pcs./single refill	+	۲	Low retention		1.920
	70.3050.255	Filter tip, 1,000 $\mu l,$ Biosphere® plus, transparent, 96 pcs./box	+	۲	Standard		1.920
	70.3050.355	Filter tip, 1,000 $\mu l,$ Biosphere $^{\otimes}$ plus, transparent, 96 pcs./single refill	+	۲	Standard		1.920
	70.3050.205	Pipette tip, 1,000 $\mu l,$ Biosphere® plus, transparent, 96 pcs./box	-	۲	Standard		1.920
	70.3050.305	Pipette tip, 1,000 $\mu l,$ Biosphere $^{\otimes}$ plus, transparent, 96 pcs./single refill	-	۲	Standard		1.920
	70.3050.210	Low retention pipette tip, 1,000 $\mu\text{I},$ PCR performance tested, transparent, 96 pcs. / box	-	PCR Increases - Line Provide - Line	Low retention		1.920
	70.3050.110	Low retention pipette tip, 1,000 $\mu\text{I},$ PCR performance tested, transparent, 5x 96 pcs./stack pack	-		Low retention	······ ······	1.920
	70.3050.200	Pipette tip, 1,000 $\mu\text{I},$ PCR performance tested, transparent, 96 pcs./box	-	PCR Internet State	Standard		1.920
	70.3050.100	Pipette tip, 1,000 $\mu I,$ PCR performance tested, transparent, 5x 96 pcs./stack pack	-	PCR The second second Construction Constr	Standard		1.920
	70.3050	Pipette tip, 1,000 $\mu\text{I},$ PCR performance tested, transparent, 500 pcs./bag	-		Standard	11/	5.000
	70.3050.020	Pipette tip, 1,000 $\mu l,$ PCR performance tested, blue, 500 pcs./bag	-	PCR	Colour variant	11/	5.000
	70.3050.030	Conductive pipette tip, 1,000 $\mu\text{I},$ PCR performance tested, black, 500 pcs/bag	-	PCR Inclusion Andre Colonical Andre Colonical Andre Colonical Andre Colonical Andre	Conductive	11/	5.000

TIP Identification at a glance! In addition to the known colour code of the trays, you can now also find the most important information about the tip directly on each tray.



1,250 µl pipette tips long & versatile



Advanced

Innovative

Ordering information

/ol.	Order no.	Name	Filter	Purity	Version	Inner Packaging	pcs./box
E	70.3060.275	Low retention filter tip, 1,000 $\mu l^{\star},$ Biosphere® plus, transparent, 96 pcs./box	+	9	Low retention		1.920
1,250 µl	70.3060.375	Low retention filter tip, 1,000 µl*, Biosphere [®] plus, transparent, 96 pcs./single refill	+	۲	Low retention		1.920
	70.3060.255	Filter tip, 1,000 $\mu l^{\star},$ Biosphere® plus, transparent, 96 pcs./box	+		Standard		1.920
	70.3060.355	Filter tip, 1,000 $\mu l^{\star},$ Biosphere® plus, transparent, 96 pcs./single refill	+		Standard		1.920
	70.3060.205	Pipette tip, 1,250 $\mu\text{I},$ Biosphere® plus, transparent, 96 pcs./box	-		Standard		1.920
	70.3060.305	Pipette tip, 1,250 $\mu I,$ Biosphere® plus, transparent, 96 pcs./single refill	-	9	Standard		1.920
	70.3060.210	Low retention pipette tip, 1,250 $\mu\text{I},$ PCR performance tested, transparent, 96 pcs./box	-	PCR Internet State	Low retention		1.920
	70.3060.110	Low retention pipette tip, 1,250 μ l, PCR performance tested, transparent, 5 x 96 pcs./stack pack	-	PCR PCR PCR PCR PCR PCR PCR PCR	Low retention		1.920
	70.3060.200	Pipette tip, 1,250 $\mu\text{I},$ PCR performance tested, transparent, 96 pcs./box	-	PCR	Standard		1.920
	70.3060.100	Pipette tip, 1,250 $\mu\text{I},$ PCR performance tested, transparent, 5 x 96 pcs./stack pack	-	PCR unit	Standard		1.920
	70.3060	Pipette tip, 1,250 $\mu\text{I},$ PCR performance tested, 500 pcs./bag	-	PCR	Standard	1	5.000



TIP You can find the suitable SARSTEDT tips for your pipette easily and conveniently in our online compatibility table at www.sarstedt.com.

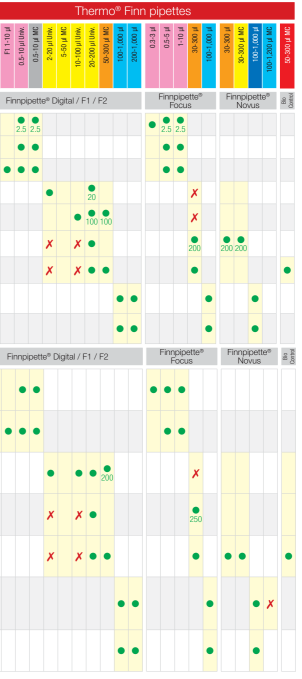


			SA	RSTE	DT pi	ipette	S		Eppe	ndorf	® pipe	tes					Ep	pendo	orf® pi	ipettes	5					
	Compatibility table - pipe	ette tips	0.1-2 µl 0.5-10 µl	2-20 µl 10-100 µl	10-200 µl 100-1,000 µl	0.5-10 µl MC	40-300 µl MC	0.1-2.5 µl 0.5-10 µl 2-20 µl	2-20 µl 10-100 µl	50-200 µl 100-1,000 µl	0.1-2.5 µl 0.5-10 µl	2-20 µl 10-100 µl	20-200 µl 30-300 µl MC	1,000,1-001 1,000,0-000 1,000,1-00 1,000,1-000	0.1-2.5 µl 0.5-10 µl MC	2-20 µl 2-20 µl	10-100 µl MC 20-200 µl	30-300 µl MC 100-1,000 µl	500-5,000 µl 1-10 ml	0.5-10 µl 0.5-10 µl MC	5-100 µl 5-100 µl MC	20-300 µl 20-300 µl MC	50-1,000 µl 50-1,200 µl MC 100-5 000 µl	0.5-10 µl MC	0.2-2 µl	F1 1-10 µl
	Pipette tips with filter		Sa	arpette® N	Л	Sarpette Sarpette	[®] M8/ [®] M12	Eppendo	orf Refer	rence®	Eppe	ndorf Re	esearch®	•	Ep	pendor	f Resea	arch® plu	S	Ep	pendorf	Resear	ch® pro	Xpbrer®		Fir
2.5 µl		70.3010.265 70.3010.365 70.3010.285 70.3010.385				2.5		• • • 2.5 2.5			• 2.5				• 2.5	2.5				• • 2.5 2.5					•	
10 µ1 2		70.3010.255 70.3010.355 70.3010.275 70.3010.375	• •			•		• •			χ.				× •	•				• •				•		
20 µl 10 µl		70.3020.255 70.3020.355 70.3020.275 70.3020.375	• •					• • •			• •				• •	•				• •				•	•	•
20 µl		70.3030.265 70.3030.365 70.3030.285 70.3030.385		• [•] ₂₀	×	×	(• • 20	20		× 20	• ×			•	• 20	×			• • 20 20					
100 µl		70.3030.255 70.3030.355 70.3030.275 70.3030.375		x •	00	10	0 100		• •	100		• •				•	• •	×			• •					
200 µl		70.3031.255 70.3031.355 70.3031.275 70.3031.375		хx			•		хx	•		хx				×	× •	×				200 200				
300 µl		70.3040.25570.3040.35570.3040.27570.3040.375		x x	•		•		x x	•		x x	• •				•	•				• •				
1,000 µl		70.3050.25570.3050.35570.3050.27570.3050.375			•					•				•				•					• ×			
1,000 µl		70.3060.255 70.3060.355 70.3060.275 70.3060.375			•					•				•				•					•			
	Pipette tips without filter	r	Sá	arpette® N	Л	Sarpette Sarpette	®M8/ ®M12	Eppendo	orf Refer	rence®	Eppe	ndorf Re	esearch®	2	Ep	pendor	rf Resea	arch® plu	S	Ep	pendorf	Resear	ch [®] pro	Xplorer®		Fi
10 µl		70.3010 70.3010.305 70.3010.200 70.3010.305 70.3010.210 70.3010.100 70.3010.205 70.3010.110	• •					• • •			• •				••	• 10				• •				•	•	
20 µl		70.3020 70.3020.210 70.3020.200 70.3020.210 70.3020.205 70.3020.110 70.3020.305 70.3020.110	• •					• • •			× •				••	•				• •				•	•	•
200 µl		70.3030 70.3030.305 70.3030.020 70.3030.210 70.3030.200 70.3030.100 70.3030.205 70.3030.110		••	•	•	•		••	•		••	• ×			•	• •	×			• •					
250 µl		70.3031 70.3031.305 70.3031.020 70.3031.210 70.3031.200 70.3031.100 70.3030.205 70.3031.110		x	•	•	•		• •	•			• ×				• •	×				250 250				
300 µl		70.3040 70.3040.205 70.3040.100 70.3040.210 70.3040.110 70.3040.210 70.3040.200 70.3040.305		× •	•		•		x x	•		x x	• •			×	× •	•			x x	• •				
1,000 µl		70,3050 70.3050.200 70.3050.020 70.3050.205 70.3050.030 70.3050.210 70.3050.110 70.3050.305			•					•				•				•					• ×			
1,250 µl		70.3060 70.3060.205 70.3060.100 70.3060.210 70.3060.210 70.3060.210 70.3060.200 70.3060.305			•					•				•				•					•			

= compatible
10 = limited pipetting volume
X = not recommended

= no testing carried out MC = multi-channel pipette

Pipette manufacturers revise or modify the pipette cones of their pipettors as part of technical changes. Therefore, our recommendations from the compatibility table are intended only as a guideline for orientation. In case of doubt, to be able to check the optimal fit and ejection behaviour of our tips with your pipette, we are happy to provide you with sample tips free of charge.





			G	Gilson	n® pip	oettes					ntorius®	pipe	ttes							E	Brand® p	ipettes	
	Compatibility table - pipe	tte tips	P2/U2 0.2-2 µl P10/U10 0.1-10 µl C8/C12 1-10 µl	0 2-20	P100/U100 20-100 µl P200/U200 20-200 µl	U8 20-300 µl P1,000/U3,000 200-1,000 µl P5,000/U5,000 1,000-5,000 µl	0.5-10 µl 0.5-10 µl 0.5-10 µl MC	2-20 µl 10-100 µl	20-200 µl 30-300 µl MC 100-1 000 µl	0.1-2.5 µl 0.5-10 µl	5-50 µl 5-50 µl MC 20-200 µl	50-250 µl MC 50-200 µl MC	100-1,000 µl 100-5,000 µl	0.2-10 µl 10-300 µl 50-1,000 µl 50-1,200 µl MC	100-5,000 µl 0.1-1 µl	2-20 µl	2-20 µl 5-50 µl	10-100 µl 20-200 µl	30-300 µl MC 25-250 µl	100-1,000 µl	0.1-1 µl 0.5-10 µl 0.5-10 µl MC	2-20 µl 10-100 µl 20-200 µl	30-300 µl MC 100-1,000 µl
	Pipette tips with filter		Pipe	etman®	/ Ultra /	/ Concept	n	nLine® N	Vlechanical		Proline®	Mechani	cal	eLine® Electron	ic	Trar	nsferpe	tte® Digi	ital		Tr	ansferpette	.® S
2.5 µl		70.3010.265 70.3010.365 70.3010.285 70.3010.385	• • ×	ĸ			2.5 2.5			• • 2.5				2 .5	× 2	5 2.5					X 0.5 0.5		
10 µl		70.3010.255 70.3010.355 70.3010.275 70.3010.375	• • ×	ĸ			• •			•				•	x						X • •		
20 µl		70.3020.255 70.3020.355 70.3020.275 70.3020.375	••				•									•					x		
20 µl		70.3030.265 70.3030.365 70.3030.285 70.3030.385		•	20			×	XX		20 20 ×	××		×			• •	• ×	×			• 20 20	×
100 μl		70.3030.255 70.3030.355 70.3030.275 70.3030.375		×	• •			×	100		• • •	××		×			x x	x x	x			х х 📲	x
200 µ		70.3031.255 70.3031.355 70.3031.275 70.3031.375		×	x •	×		×	•		x x •	200 20		×			x x	x x	×			x x •	×
300 µl		70.3040.25570.3040.35570.3040.27570.3040.375		×	x •	•		×	••		x x •	• •		•			x x	x •	•			x x •	×
1,000 µl		70.3050.25570.3050.35570.3050.27570.3050.375				•			•				•	• ×					×	•			•
1,000 µl		70.3060.25570.3060.35570.3060.27570.3060.375				•			•				•	•						•			•
	Pipette tips without filter		Pipe	etman®	/ Ultra /	/ Concept	n	nLine® N	Vlechanical		Proline®	Mechani	cal	eLine® Electron	ic	Trar	nsferpe	tte® Digi	ital		Tr	ansferpette	®S
10 µl		70.3010 70.3010.200 70.3010.210 70.3010.205 70.3010.110	• • ×	ĸ			• •			• •				•	• •	•					x • •		
20 µl		70.3020 70.3020.210 70.3020.200 70.3020.210 70.3020.205 70.3020.100 70.3020.305 70.3020.110	••				•								•	•							
200 µl		70.3030 70.3030.305 70.3030.020 70.3030.210 70.3030.200 70.3030.100 70.3030.205 70.3030.110		•	• •	200		x	• ×		• • ×	× ×		×			• •	• x	×			•••	×
250 µl		70.303170.3031.30570.3031.02070.3031.21070.3031.20070.3031.10070.3030.20570.3031.110		×	x •	250		x	•		• • •	• 25	0	×			• •	• ×	×			• • •	×
300 µl		70.3040 70.3040.205 70.3040.100 70.3040.210 70.3040.210 70.3040.210 70.3040.200 70.3040.305		×	x •	•		x	••		x x •	• •		•			x x	x •	•			x x •	×
1,000 µl		70.3050 70.3050.200 70.3050.020 70.3050.205 70.3050.030 70.3050.210 70.3050.100 70.3050.305				•			•				•	• ×					•				•
1,250 µl		70.3060 70.3060.205 70.3060.100 70.3060.210 70.3060.200 70.3060.305				•			•				•	•					•	•			•

= compatible
10 = limited pipetting volume
X = not recommended

= no testing carried out MC = multi-channel pipette

Pipette manufacturers revise or modify the pipette cones of their pipettors as part of technical changes. Therefore, our recommendations from the compatibility table are intended only as a guideline for orientation. In case of doubt, to be able to check the optimal fit and ejection behaviour of our tips with your pipette, we are happy to provide you with sample tips free of charge.





Notes	Notes



Watch our product video now: www.refillrevolution.tips

SARSTEDT AG & Co. KG

P.O. Box 12 20 D-51582 Nümbrecht

Phone: +49 2293 305 0 Fax: +49 2293 305 3992

export@sarstedt.com www.sarstedt.com

