

The left side of the page features a vertical orange bar. Overlaid on this bar is white line art depicting various pieces of laboratory glassware, including beakers, flasks, and test tubes, arranged in a grid-like pattern.

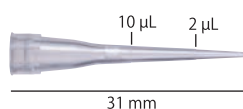
Filter Tips

Hyper-Filter Tips

Filter Tips



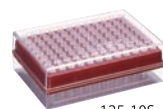
10 µL, Short Hyper-Filter Tip



Real scale



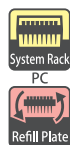
Material: Polypropylene (pipette tip, plate) Polyethylene (filter)



125-10S
10 µL
Short Hyper-Filter Tip
System Rack



127-10S
10 µL
Short Hyper-Filter Tip
Refill Plate



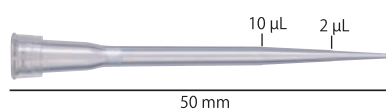
Cat. No.	Item	Packaging	Unit	Case
125-10S	10 µL, Short Hyper-Filter Tip, Graduated	Sterilized System Rack(PC)	96 tips×10 racks	5 units
127-10S	10 µL, Short Hyper-Filter Tip, Graduated	Sterilized Refill Plate	96 tips×10 plates	5 units

Pipette tip compatibility

- Watson NEXTY/NEXTY-S 0.2-2 µL / 1-10 µL(Multi) / 10 µL(Fixed volume)
- Eppendorf Reference/ Research V 0.5-10 µL(Multi)
- Gilson Pipetman P-2 / P-10 • Finnpiptette Digital 0.2-2.0 µL / 0.5-10 µL(Multi)
- Biohit Proline 0.1-2.5 µL / 0.5-10 µL(Multi) • Nichiryo Nichipet EX 0.1-2 µL / 0.5-10 µL(Multi)
- A&D MPA-10 / MPA-20



10 µL, Long Hyper-Filter Tip



Real scale



Because of total 50 mm length of long tip, the pipette's nozzle does not touch the solution and/or the microtube with no concern of contamination even if the tip reaches the bottom of 1.5 mL microtube.

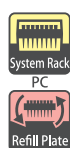
Material: Polypropylene (pipette tip, plate) Polyethylene (filter)



125-10XS
10 µL
Long Hyper-Filter Tip
System Rack



127-10XS
10 µL
Long Hyper-Filter Tip
Refill Plate



Cat. No.	Item	Packaging	Unit	Case
125-10XS	10 µL, Long Hyper-Filter Tip, Graduated	Sterilized System Rack(PC)	96 tips×10 racks	5 units
127-10XS	10 µL, Long Hyper-Filter Tip, Graduated	Sterilized Refill Plate	96 tips×10 plates	5 units

Pipette tip compatibility

- Watson NEXTY/NEXTY-S 0.2-2 µL / 1-10 µL(Multi) / 10 µL(Fixed volume)
- Eppendorf Reference/ Research V 0.5-10 µL(Multi)
- Eppendorf Reference 2-20 µL(Gray Button) • Gilson Pipetman P-2 / P-10
- Finnpiptette Digital 0.2-2.0 µL / 0.5-10 µL(Multi) • Biohit Proline 0.1-2.5 µL / 0.5-10 µL(Multi)
- Nichiryo Nichipet EX 0.1-2 µL / 0.5-10 µL(Multi) • A&D MPA-10 / MPA-20



20 µL, Hyper-Filter Tip



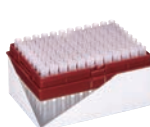
Real scale



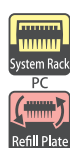
Material: Polypropylene (pipette tip, plate) Polyethylene (filter)



125-20S
20 µL, Hyper-Filter Tip
System Rack



127-20S
20 µL, Hyper-Filter Tip
Refill Plate



Cat. No.	Item	Packaging	Unit	Case
125-20S	20 µL, Hyper-Filter Tip	Sterilized System Rack(PC)	96 tips×10 racks	5 units
127-20S	20 µL, Hyper-Filter Tip	Sterilized Refill Plate	96 tips×10 plates	5 units

Pipette tip compatibility

- Watson NEXTY/NEXTY-S 2-20 µL / 20 µL(Fixed volume)
- Eppendorf Reference/ Research V 2-20 µL(Yellow Button)
- Gilson Pipetman P-20 • Finnpiptette Digital 2-20 µL • Biohit Proline 2-20 µL
- Nichiryo Nichipet EX 2-20 µL • A&D MPA-200



100 μ L

100 μ L, Hyper-Filter Tip



Real scale

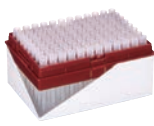
53 mm



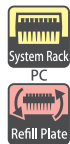
Material: Polypropylene (pipette tip, plate) Polyethylene (filter)



125-100S
100 μ L, Hyper-Filter Tip
System Rack



127-100S
100 μ L, Hyper-Filter Tip
Refill Plate



Cat. No.	Item	Packaging	Unit	Case
125-100S	100 μ L, Hyper-Filter Tip	System Rack(PC)	96 tips \times 10 racks	5 units
127-100S	100 μ L, Hyper-Filter Tip	Refill Plate	96 tips \times 10 plates	5 units

Pipette tip compatibility

- Watson NEXTY/NEXTY-S 10-100 μ L(Multi) / 100 μ L(Fixed volume)
- Eppendorf Reference/ Research V 10-100 μ L(Multi)
- Gilson Pipetman P-100 • Finnpiquette Digital 5-50 μ L(Multi) / 10-100 μ L
- Biohit Proline 5-50 μ L(Multi) / 10-100 μ L • Nichiryo Nichipet EX 10-100 μ L
- A&D MPA-200

200 μ L

200 μ L, Hyper-Filter Tip



Real scale

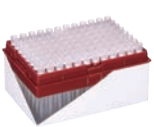
53 mm



Material: Polypropylene (pipette tip, plate) Polyethylene (filter)



125-200S
200 μ L, Hyper-Filter Tip
System Rack



127-200S
200 μ L, Hyper-Filter Tip
Refill Plate



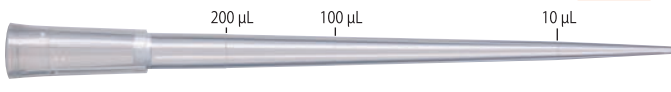
Cat. No.	Item	Packaging	Unit	Case
125-200S	200 μ L, Hyper-Filter Tip	System Rack(PC)	96 tips \times 10 racks	5 units
127-200S	200 μ L, Hyper-Filter Tip	Refill Plate	96 tips \times 10 plates	5 units

Pipette tip compatibility

- Watson NEXTY/NEXTY-S 20-200 μ L(Multi) / 200 μ L(Fixed volume)
- Eppendorf Reference/ Research V 50(20)-200 μ L
- Gilson Pipetman P-200 • Finnpiquette Digital 20-200 μ L
- Biohit Proline 20-200 μ L • A&D MPA-200

200 μ L

200 μ L, Long Hyper-Filter Tip



Real scale

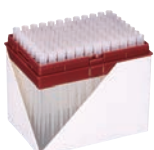
89 mm



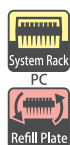
Material: Polypropylene (pipette tip, plate) Polyethylene (filter)



125-200XS
200 μ L
Long Hyper-Filter Tip
System Rack



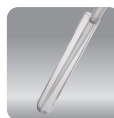
127-200XS
200 μ L
Long Hyper-Filter Tip
Refill Plate



Cat. No.	Item	Packaging	Unit	Case
125-200XS	200 μ L, Long Hyper-Filter Tip, Graduated	System Rack(PC)	96 tips \times 10 racks	5 units
127-200XS	200 μ L, Long Hyper-Filter Tip, Graduated	Refill Plate	96 tips \times 10 plates	5 units

Pipette tip compatibility

- Watson NEXTY/NEXTY-S 20-200 μ L(Multi) / 200 μ L(Fixed volume)
- Eppendorf Reference/ Research V 50(20)-200 μ L
- Gilson Pipetman P-200
- Finnpiquette Digital 20-200 μ L
- Biohit Proline 20-200 μ L
- Nichiryo Nichipet EX 20-200 μ L
- A&D MPA-200



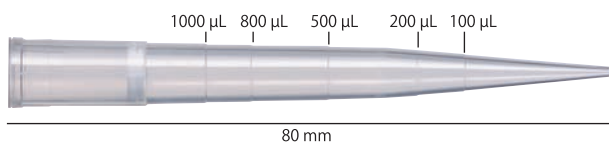
Best for the use of 5 mL test tube with its length 75 mm.

Note: Please read precautions of the use of 200XS series tips on page 26.



1000 μ L

1000 μ L, Long Hyper-Filter Tip



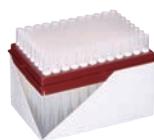
Real scale



Material: Polypropylene (pipette tip, plate) Polyethylene (filter)



125-1000S
1000 μ L
Long Hyper-Filter Tip
System Rack



127-1000S
1000 μ L
Long Hyper-Filter Tip
Refill Plate

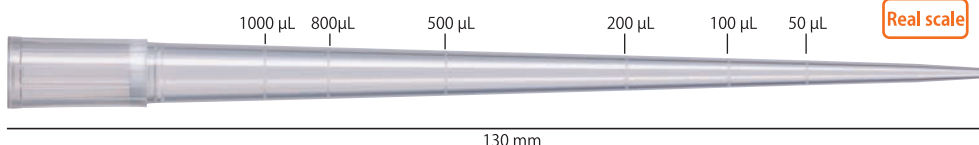


Cat. No.	Item	Packaging	Unit	Case
125-1000S	1000 μ L, Long Hyper-Filter Tip, Graduated	Sterilized System Rack(PC)	96 tips \times 10 racks	5 units
127-1000S	1000 μ L, Long Hyper-Filter Tip, Graduated	Sterilized Refill Plate	96 tips \times 10 plates	5 units

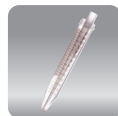
Pipette tip compatibility • Watson NEXTY/NEXTY-S 100-1000 μ L / 1000 μ L (Fixed volume)
 • Eppendorf Reference/ Research V 100-1000 μ L
 • Gilson Pipetman P-1000 • Finnpiptette Digital 100-1000 μ L
 • Biohit Proline 100-1000 μ L • Nichiryo Nichipet EX 100-1000 μ L
 • A&D MPA-1200

1200 μ L

1200 μ L, Extra-Long Hyper-Filter Tip



Real scale



It reaches to the inner bottom of 15 mL / 50 mL centrifuge tube. No concern of contamination of the pipette's nozzle with the solution and/or the inner part of centrifuge tube.

Note: Please read precautions of the use of 1200S series tips on page 26.



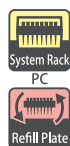
Material: Polypropylene (pipette tip, plate) Polyethylene (filter)



125-1200S
1200 μ L
Extra-Long Hyper-Filter Tip
System Rack



127-1200S
1200 μ L
Extra-Long Hyper-Filter Tip
Refill Plate



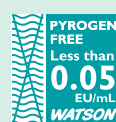
Cat. No.	Item	Packaging	Unit	Case
125-1200S	1200 μ L, Extra Long Hyper-Filter Tip, Graduated	Sterilized System Rack(PC)	96 tips \times 10 racks	5 units
127-1200S	1200 μ L, Extra Long Hyper-Filter Tip, Graduated	Sterilized Refill Plate	96 tips \times 10 plates	5 units

Pipette tip compatibility • Watson NEXTY/NEXTY-S 100-1000 μ L / 1000 μ L (Fixed volume)
 • Eppendorf Reference/ Research V 100-1000 μ L
 • Gilson Pipetman P-1000
 • Finnpiptette Digital 100-1000 μ L
 • Biohit Proline 100-1000 μ L
 • Nichiryo Nichipet EX 100-1000 μ L
 • A&D MPA-1200



Nuclease-free certificate

This mark shows RNase/DNase/Human-DNA free. Products with this mark are manufactured in the clean room under our high quality control, and inspected to meet our strict quality standards. RNase/DNase-free certificates can be issued for each lot upon your request.



Pyrogen Free

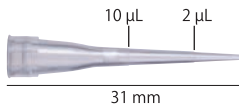
This mark shows endotoxin level reach 0.05 EU/mL or less when our products were tested using a colorimetric method referred to the Japanese Pharmacopoeia.



Hyper-Filter Tips

10 μ L

10 μ L, Short Standard Filter Tip



Real scale



Material: Polypropylene (pipette tip, plate) Polyethylene (filter)



1251-204CS
10 μ L, Short Filter Tip
System Rack



1251P-204CS
10 μ L, Short Filter Tip
System Rack(PP)



1271-204CS
10 μ L, Short Filter Tip
Refill Plate



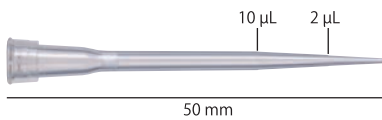
Cat. No.	Item	Packaging	Unit	Case
1251-204CS	10 μ L, Short Filter Tip, Graduated	Sterilized System Rack(PC)	96 tips \times 10 racks	5 units
1251P-204CS	10 μ L, Short Filter Tip, Graduated	Sterilized System Rack(PP)	96 tips \times 10 racks	5 units
1271-204CS	10 μ L, Short Filter Tip, Graduated	Sterilized Refill Plate	96 tips \times 10 plates	5 units

Pipette tip compatibility

- Watson NEXTY/NEXTY-S 0.2-2 μ L / 1-10 μ L(Multi) / 10 μ L(Fixed volume)
- Eppendorf Reference/ Research V 0.5-10 μ L(Multi)
- Gilson Pipetman P-2 / P-10
- Finnpiptette Digital 0.2-2.0 μ L / 0.5-10 μ L(Multi)
- Biohit Proline 0.1-2.5 μ L / 0.5-10 μ L(Multi)
- Nichiryo Nichipet EX 0.1-2 μ L / 0.5-10 μ L(Multi)
- A&D MPA-10 / MPA-20

10 μ L

10 μ L, Long Standard Filter Tip



Real scale



Because of total 50 mm length of long tip, the pipette's nozzle does not touch the solution and/or the microtube with no concern of contamination even if the tip reaches the bottom of 1.5 mL microtube.



Material: Polypropylene (pipette tip, plate) Polyethylene (filter)



1252-207CS
10 μ L, Long Filter Tip
System Rack



1252P-207CS
10 μ L, Long Filter Tip
System Rack(PP)



1272-207CS
10 μ L, Long Filter Tip
Refill Plate



Cat. No.	Item	Packaging	Unit	Case
1252-207CS	10 μ L, Long Filter Tip, Graduated	Sterilized System Rack(PC)	96 tips \times 10 racks	5 units
1252P-207CS	10 μ L, Long Filter Tip, Graduated	Sterilized System Rack(PP)	96 tips \times 10 racks	5 units
1272-207CS	10 μ L, Long Filter Tip, Graduated	Sterilized Refill Plate	96 tips \times 10 plates	5 units

Pipette tip compatibility

- Watson NEXTY/NEXTY-S 0.2-2 μ L / 1-10 μ L(Multi) / 10 μ L(Fixed volume)
- Eppendorf Reference/ Research V 0.5-10 μ L(Multi)
- Gilson Pipetman P-2 / P-10
- Finnpiptette Digital 0.2-2.0 μ L / 0.5-10 μ L(Multi)
- Biohit Proline 0.1-2.5 μ L / 0.5-10 μ L(Multi)
- Nichiryo Nichipet EX 0.1-2 μ L / 0.5-10 μ L(Multi)
- A&D MPA-10 / MPA-20

20 μ L

20 μ L, Standard Filter Tip



Real scale



Material: Polypropylene (pipette tip, plate) Polyethylene (filter)



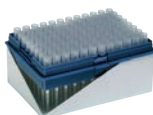
124-20S
20 μ L, Filter Tip
System Rack



124P-20S
20 μ L, Filter Tip
System Rack(PP)



126-20S
20 μ L, Filter Tip
Refill Plate



Cat. No.	Item	Packaging	Unit	Case
124-20S	20 μ L, Filter Tip	Sterilized System Rack(PC)	96 tips \times 10 racks	5 units
124P-20S	20 μ L, Filter Tip	Sterilized System Rack(PP)	96 tips \times 10 racks	5 units
126-20S	20 μ L, Filter Tip	Sterilized Refill Plate	96 tips \times 10 plates	5 units

Pipette tip compatibility

- Watson NEXTY/NEXTY-S 2-20 μ L / 20 μ L(Fixed volume)
- Eppendorf Reference/ Research V 2-20 μ L(Yellow Button)
- Gilson Pipetman P-20
- Finnpiptette Digital 2-20 μ L
- Biohit Proline 2-20 μ L
- Nichiryo Nichipet EX 2-20 μ L
- A&D MPA-200

100 μ L

100 μ L, Standard Filter Tip

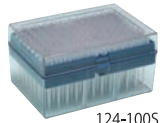


Real scale

53 mm



Material: Polypropylene (pipette tip, plate) Polyethylene (filter)



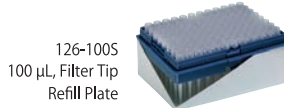
124-100S
100 μ L, Filter Tip
System Rack



124P-100S
100 μ L, Filter Tip
System Rack(PP)



Cat. No.	Item		Packaging	Unit	Case
124-100S	100 μ L, Filter Tip	Sterilized	System Rack(PC)	96 tips \times 10 racks	5 units
124P-100S	100 μ L, Filter Tip	Sterilized	System Rack(PP)	96 tips \times 10 racks	5 units
126-100S	100 μ L, Filter Tip	Sterilized	Refill Plate	96 tips \times 10 plates	5 units



126-100S
100 μ L, Filter Tip
Refill Plate

Pipette tip compatibility

- Watson NEXTY/NEXTY-S 10-100 μ L(Multi) / 100 μ L(Fixed volume)
- Eppendorf Reference/ Research V 10-100 μ L(Multi)
- Gilson Pipetman P-100 • Finnpiquette Digital 5-50 μ L / 10-100 μ L
- Biohit Proline 5-50 μ L(Multi) / 10-100 μ L • Nichiryo Nichipet EX 10-100 μ L • A&D MPA-200

200 μ L

200 μ L, Standard Filter Tip



Real scale

53 mm



Material: Polypropylene (pipette tip, plate) Polyethylene (filter)



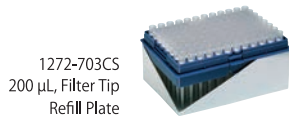
1252-703CS
200 μ L, Filter Tip
System Rack



1272-703CS
200 μ L, Filter Tip
Refill Plate



Cat. No.	Item		Packaging	Unit	Case
1252-703CS	200 μ L, Filter Tip	Sterilized	System Rack(PC)	96 tips \times 10 racks	5 units
1252P-703CS	200 μ L, Filter Tip	Sterilized	System Rack(PP)	96 tips \times 10 racks	5 units
1272-703CS	200 μ L, Filter Tip	Sterilized	Refill Plate	96 tips \times 10 plates	5 units



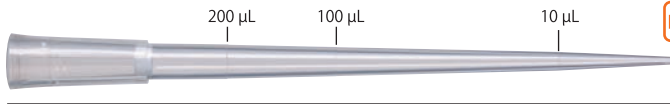
1272-703CS
200 μ L, Filter Tip
Refill Plate

Pipette tip compatibility

- Watson NEXTY/NEXTY-S 20-200 μ L(Multi) / 200 μ L(Fixed volume)
- Eppendorf Reference/ Research V 50(20)-200 μ L • Gilson Pipetman P-200
- Finnpiquette Digital 20-200 μ L • Biohit Proline 20-200 μ L
- Nichiryo Nichipet EX 20-200 μ L / 40-200 μ L(Multi) • A&D MPA-200

200 μ L

200 μ L, Long Standard Filter Tip



Real scale

89 mm



Material: Polypropylene (pipette tip, plate) Polyethylene (filter)



1252-801CS
200 μ L, Long Filter Tip
System Rack



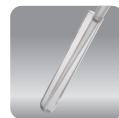
1252P-801CS
200 μ L, Long Filter Tip
System Rack(PP)



Cat. No.	Item		Packaging	Unit	Case
1252-801CS	200 μ L, Long Filter Tip, Graduated	Sterilized	System Rack(PC)	96 tips \times 10 racks	5 units
1252P-801CS	200 μ L, Long Filter Tip, Graduated	Sterilized	System Rack(PP)	96 tips \times 10 racks	5 units
1272-801CS	200 μ L, Long Filter Tip, Graduated	Sterilized	Refill Plate	96 tips \times 10 plates	5 units



1272-801CS
200 μ L, Long Filter Tip
Refill Plate



Best for the use of 5 mL test tube with its length 75 mm.

Note: Please read precautions of the use of 801CS series tips on page 26.

Pipette tip compatibility

- Watson NEXTY/NEXTY-S 20-200 μ L(Multi) / 200 μ L(Fixed volume)
- Eppendorf Reference/ Research V 50(20)-200 μ L • Gilson Pipetman P-200
- Finnpiquette Digital 20-200 μ L • Biohit Proline 20-200 μ L • Nichiryo Nichipet EX 20-200 μ L
- A&D MPA-200



Filter Tips

300 μ L

300 μ L, Standard Filter Tip

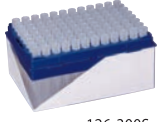


Real scale

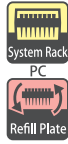
53 mm



124-300S
300 μ L, Filter Tip
System Rack



126-300S
300 μ L, Filter Tip
Refill Plate



Cat. No.	Item	Packaging	Unit	Case
124-300S	300 μ L, Filter Tip	Sterilized System Rack(PC)	96 tips \times 10 racks	5 units
126-300S	300 μ L, Filter Tip	Sterilized Refill Plate	96 tips \times 10 plates	5 units

Material: Polypropylene (pipette tip, plate) Polyethylene (filter)

Pipette tip compatibility • Watson NEXTY/NEXTY-S 20-200 μ L (Multi) / 50-300 μ L (Multi)

1000 μ L

1000 μ L, Long Standard Filter Tip



Real scale

80 mm



124-1000S
1000 μ L, Long Filter Tip
System Rack



124P-1000S
1000 μ L, Long Filter Tip
System Rack(PP)

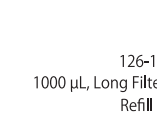


Cat. No.	Item	Packaging	Unit	Case
124-1000S	1000 μ L, Long Filter Tip, Graduated	Sterilized System Rack(PC)	96 tips \times 10 racks	5 units
124P-1000S	1000 μ L, Long Filter Tip, Graduated	Sterilized System Rack(PP)	96 tips \times 10 racks	5 units
126-1000S	1000 μ L, Long Filter Tip, Graduated	Sterilized Refill Plate	96 tips \times 10 plates	5 units

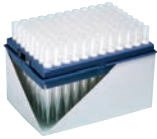
Material: Polypropylene (pipette tip, plate) Polyethylene (filter)

Pipette tip compatibility • Watson NEXTY/NEXTY-S 100-1000 μ L / 1000 μ L (Fixed volume)

- Eppendorf Reference/ Research V 100-1000 μ L
- Gilson Pipetman P-1000
- Finnpiquette Digital 100-1000 μ L
- Biohit Proline 100-1000 μ L
- Nichiryo Nichipet EX 100-1000 μ L
- A&D MPA-1200



126-1000S
1000 μ L, Long Filter Tip
Refill Plate



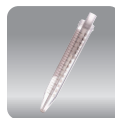
1200 μ L

1200 μ L, Extra-Long Standard Filter Tip

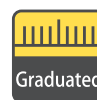


Real scale

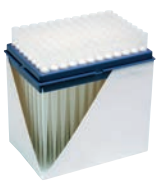
130 mm



It reaches to the inner bottom of 15 mL / 50 mL centrifuge tube. No concern of contamination of the pipette's nozzle with the solution and/or the inner part of centrifuge tube.



124-1200S
1200 μ L
Extra-Long Filter Tip
System Rack



126-1200S
1200 μ L
Extra-Long Filter Tip
Refill Plate



Cat. No.	Item	Packaging	Unit	Case
124-1200S	1200 μ L, Extra Long Filter Tip, Graduated	Sterilized System Rack(PC)	96 tips \times 10 racks	5 units
126-1200S	1200 μ L, Extra Long Filter Tip, Graduated	Sterilized Refill Plate	96 tips \times 10 plates	5 units

Material: Polypropylene (pipette tip, plate) Polyethylene (filter)

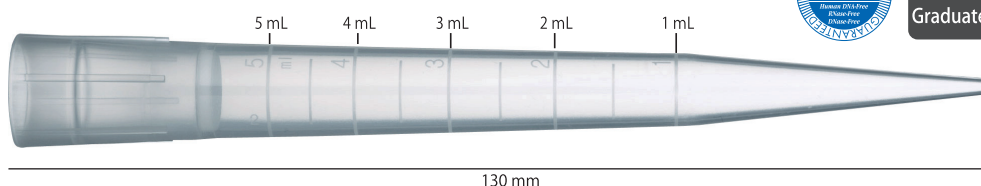
Pipette tip compatibility • Watson NEXTY/NEXTY-S 100-1000 μ L / 1000 μ L (Fixed volume)

- Eppendorf Reference/ Research V 100-1000 μ L
- Gilson Pipetman P-1000
- Finnpiquette Digital 100-1000 μ L
- Biohit Proline 100-1000 μ L
- Nichiryo Nichipet EX 100-1000 μ L
- A&D MPA-1200

Note: Please read precautions of the use of 1200S series tips on page 26.

5 mL

5000 μ L, Standard Filter Tip



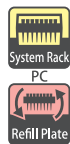
Real scale



124-5000S
5000 μ L, Filter Tip
System Rack



126-5000S
5000 μ L, Filter Tip
Refill Plate



Cat. No.	Item	Packaging	Unit	Case
124-5000S	5000 μ L, Filter Tip, Graduated Sterilized	System Rack(PC)	24 tips \times 10 racks	5 units
126-5000S	5000 μ L, Filter Tip, Graduated Sterilized	Refill Plate	24 tips \times 10 plates	5 units

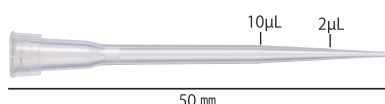
Pipette tip compatibility - Watson NEXTY/NEXTY-S 500-5000 μ L / 5000 μ L (Fixed volume)
 • Gilson Pipetman P-5000
 • Socorex Acura 0.5-5 mL

Material: Polypropylene (pipette tip, plate) Polyethylene (filter)

Low Retention Filter Tips

10 μ L

10 μ L, Long Low-Retention Filter Tip



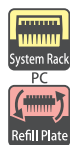
Real scale



1252-207CLS
10 μ L, Long
Low-Retention Filter Tip
System Rack



1272-207CLS
10 μ L, Long
Low-Retention Filter Tip
Refill Plate



Cat. No.	Item	Packaging	Unit	Case
1252-207CLS	10 μ L Long Low-Retention Filter Tips Sterilized	System Rack(PC)	96 tips \times 10 racks	5 units
1272-207CLS	10 μ L Long Low-Retention Filter Tips Sterilized	Refill Plate	96 tips \times 10 plates	5 units

Material: Polypropylene (pipette tip, plate)
Polyethylene (filter)

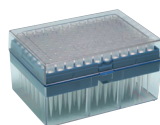


200 μ L

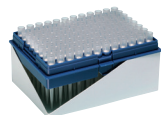
200 μ L, Low-Retention Filter Tip



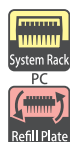
Real scale



1252-703CLS
200 μ L
Low-Retention Filter Tip
System Rack



1272-703CLS
200 μ L
Low-Retention Filter Tip
Refill Plate



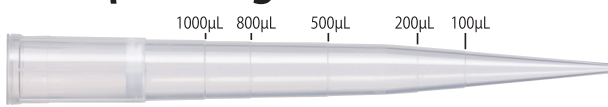
Cat. No.	Item	Packaging	Unit	Case
1252-703CLS	200 μ L Long Low-Retention Filter Tips Sterilized	System Rack(PC)	96 tips \times 10 racks	5 units
1272-703CLS	200 μ L Long Low-Retention Filter Tips Sterilized	Refill Plate	96 tips \times 10 plates	5 units

Material: Polypropylene (pipette tip, plate) Polyethylene (filter)



1000 μ L

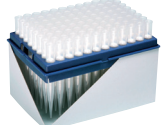
1000 μ L, Long Low-Retention Filter Tip



Real scale



124-1000LS
1000 μ L, Long
Low-Retention Filter Tip
System Rack



126-1000LS
1000 μ L, Long
Low-Retention Filter Tip
Refill Plate



Cat. No.	Item	Packaging	Unit	Case
124-1000LS	1000 μ L Long Low-Retention Filter Tips Sterilized	System Rack(PC)	96 tips \times 10 racks	5 units
126-1000LS	1000 μ L Long Low-Retention Filter Tips Sterilized	Refill Plate	96 tips \times 10 plates	5 units

Material: Polypropylene (pipette tip, plate)
Polyethylene (filter)



Filter Tips / Low Retention Filter Tips