

Hyper Tips Filter Tips

Hyperfilter prevents liquid overflow!

Watson's "Hyper-Alter tip" adopts a special hydrophobic porous filter to prevent overflow caused by human errors.

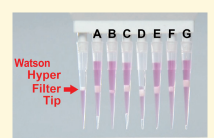
Hyper Filter fits and seals tightly

Features of Hyper-Filter

Decreasing elution from the filter

Hyper-Filter has excellent chemical resistance, thus the sample which has been erroneously over-aspirated and touched the filter can be re-used in safety.

Stop sample overflow and contamination



In a comparison of Watson's Hyper-Filter Tips with other brands (when aspirating 60 µL with 20 µL filter tip), Watson brand Hyper-Filter tip completely prevents the sample overflow due to our highly dense filter in one minute after the solution has been absorbed.

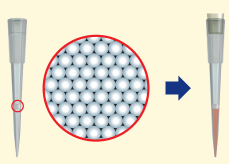
Easy sample collection

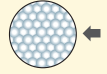
The sample can be collected after aspirating the sample right up to the filter and dispensing.

The particles of filter do not swell with the solution and block the filter.



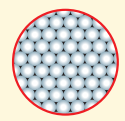
Watson HYPER-FILTER





Conventional Hyper Filter particles, once the sample touched the filter, expand and block in the holes of the filter to prevent overflow.

These samples cannot be collected once dispensed.

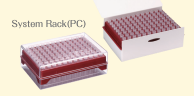


Hyper-Filter can stop the liquid firmly but don't close the hole completely when it comes into contact with the sample excessively aspirated.

Hyper-Filter is dense enough to prevent overflow, however maintains the holes in the filter.









- Pipette tip compatibility
 Watson NEXTY/NEXTY-S 0.2-2 μL/1-10 μL(Multi)/10 μL(Fixed volume)
- Walson NEXT1/NEXT1-3 0.2-2 μL/ 1-10 μL(multi) 10 μL(rixed volume)
 Eppendorf Reference/ReseachV 0.1-2.5 μL/0.5-10 μL(Multi)
 Gilson Pipetman P2/P10 Finnpipette Digital 0.2-2.0 μL/0.5-10 μL(Multi)
 Biohit Proline 0.5-10 μL(Multi)
 Nichiryo Nichipet EX 0.1-2 μL/0.5-10 μL(Multi)
 A&D MPA-10/MPA-20

Cat.No.	Item	Packaging		Unit	Case
125-105	10 μL, Short Hyper Fi l ter Tip, Graduated	System Rack(PC)	Sterilized	96tipsX10racks	5units
127-10S	10 μL, Short Hyper Fi l ter Tip, Graduated	Refill Plate	Sterilized	96tipsX10p l ates	5units







System Rack(PC)





- Pipette tip compatibility

 Watson NEXTY/NEXTY-S 0.2-2 μL/1-10 μL(Multi)/10 μL(Fixed volume)

 Eppendorf Reference/ReseachV 0.5-10 μL(M)

 Eppen Reference 2-20 μL(Gray Button) Gilson Pipetman P-2/P-10

 Finnpipette 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

Cat.No.	ltem	Packaging		Unit	Case
125-10XS	10 μL, Long Hyper Fi l ter Tip, Graduated	System Rack(PC)	Sterilized	96tipsX10racks	5units
127-10XS	10 μL, Long Hyper Fi l ter Tip, Graduated	Refi ll Plate	Sterilized	96tipsX10plates	5units













Pipette tip compatibility

- Watson NEXTY/NEXTY-5 2-20 µL/20 µL(Fixed volume) Eppendorf Reference/ReseachV 2-20 µL(Yellow Button) Gilson Pipetman P20 Finnpipette Digital 2-20 µL
- Biohit Proline 2-20 μL

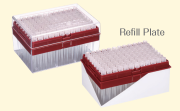
			t		
•	A&D	Ν	IP/	۱-2	00

Cat.No.	I tem	Packaging		Unit	Case
125-205	20 μL, Hyper Filter Tip	System Rack(PC)	Sterilized	96tipsX10racks	5units
127-205	20 μL, Hyper Filter Tip	Refi ll Plate	Sterilized	96tipsX10p l ates	5units





System Rack(PC)





53mm

Cat.No.	I tem	Packaging		Unit	Case
125-100S	100 μL, Hyper Fi l ter Tip	System Rack(PC)	Sterilized	96tipsX10racks	5units
127-100S	100 μL, Hyper Fi l ter Tip	Refi ll P l ate	Sterilized	96tips X10 plates	5units



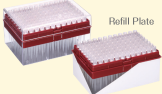
Nuclease-free certificate.

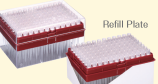
This mark shows RNase/DNase/Human-DNA free. Products with this mark are manufactured in the clean room under our high quality control, and inspected to meet our strict quality standards. RNase/DNase-free certificates can be issued for each lot upon your request.





System Rack(PC)



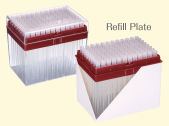








System Rack(PC)

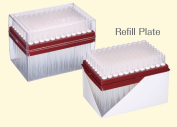








System Rack(PC)







System Rack(PC)





53mm

- Pipette tip compatibility

 Watson NEXTY/NEXTY-5 20-200 μL(Multi)/200 μL(Fixed volume)
 Eppendorf Reference/ReseachV 50(20)-200 μL
- •Finnpipette Digital 20-200 μL •Biohit Proline 20-200 μL • Gilson Pipetman P-200
- A&D MPA-200

Cat.No.	Item	Packaging		Unit	Case
125-2005	200 μL, Hyper Filter Tip	System Rack(PC)	Sterilized	96tipsX10racks	5units
127-200S	200 μL, Hyper Fi l ter Tip	Refi ll P l ate	Sterilized	96tips X10 plates	5units



89mm

- Pipette tip compatibility

 Watson NEXTY/NEXTY-S 20-200 μL(Multi)/200 μL(Fixed volume)
- Eppendorf Reference/ReseachV 20-200 µL
 Gilson Pipetman P-200
 Finnpipette Digital 20-200 µL
 Biohit Proline 20-200 µL

- Nichiryo Nichipet EX 20-200 μL
 A&D MPA-200

Cat.No.	Item	Packaging		Unit	Case
125-200XS	200 μL, Hyper Filter Tip, Graduated	System Rack(PC)	Sterilized	96tipsX10racks	5units
127-200XS	200 μL, Hyper Fi l ter Tip, Graduated	Refi ll P l ate	Sterilized	96tips X10 plates	5units



80mm

Pipette tip compatibility

- Watson NEXTY/NEXTY-S 100-1000 μL/1000 μL(Fixed volume)
 Eppendorf Reference Research V 100-1000 μL

- ●Gilson Pipetman P-1000 ●Finnpipette Digital 100-1000 μL
- Biohit Proline 100-1000 μL Nichiryo Nichipet 100-1000 μL
- A&D MPA-1200

Cat.No.	ltem	Packaging		Unit	Case
125-1000S	1000 μL, Long Hyper Filter Tip, Graduated	System Rack(PC)	Sterilized	96tipsX10racks	5units
127-1000S	1000 μL, Long Hyper Fi l ter Tip, Graduated	Refi ll P l ate	Sterilized	96tipsX10plates	5units



130mm

Pipette tip compatibility

- Watson NEXTY/NEXTY-S 100-1000 µL/1000 µL(Fixed volume)
 Eppendorf Reference/Reseach V 100-1000 µL
 Gilson Pipetman P-1000
 Biohit Proline 100-1000 µL
 Nichiryo Nichipet EX 100-1000 µL
- A&D MPA-1200
- Cat.No. Packaging Unit Case 1200 μ L, Extra-Long Hyper Filter Tip, 125-1200S System Rack(PC) 96tipsX10racks 5units Graduated 1200 μL, Extra-Long Hyper Filter Tip, 127-1200S Refill Plate Sterilized 96tipsX10plates 5units Graduated

Ecology and economy with refill system

Empty Rack is comprised of rack, plate and cover. (Note: Tips are not included.) Empty Racks are suitable for bulk tip loading or refill plates.

Cat.No.	Item	Unit	Case
1298-NTS	NEXTY RACK sizeS	1pce.	_
1298-NTM	NEXTY RACK sizeM	1pce.	_
1298-207RA	Empty SystemRack for 207CS / 10XS	10racks	5units
1298-204RA	Empty SystemRack for 204CS / 127-10S	10racks	5units
1298-703RA	Empty SystemRack for 703CS / 20S / 100S / 127-200S	10racks	5units
1298-503RA	Empty SystemRack for 126-200S	10racks	5units
1298-801RA	Empty SystemRack for 801CS / 200XS	10racks	5units
1298-802RA	Empty SystemRack for 1000S	10racks	5units
1298-805RA	Empty SystemRack for 1200S	10racks	5units
1298-401RA	Empty SystemRack for 5000S	1rack	10units





1298-503RA



1298-204RA



1298-703RA

1298-802RA





1298-805RA





Features of Watson Tip System

System Rack(PC)



Tough & extremely durable

The body and lid, made of polycarbonate(PC), does not lose its shape over time use. It can also be autoclaved repetitively.

Note: Repeated autoclaving may cause rack damaged.

System Rack(PP)



Low cost and high chemical resistant

The body and lid, made of Polypropylene(PP) is lightweight, durable, and highly resistant to chemicals and heat. Because of its inexpensive cost compared with System Rack (PC), this System Rack(PP) can be disposed as one time use if used with non-sterilized long tip, or can be reused even after autoclaving if tips are manually refilled.

Note: The rack made of PP shrinks slightly after autoclaving, consequently refill plate cannot be used.

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.

Refill Plate



Easy, Handy, and Eco-Friendly

One-touch replacement for the System Rack. The paper cover can be recycled.

Note: Use a PC (polycarbonate) rack when refilling tips.



Remove the old plate.



Place the new plate. Remove paper skirt.



Refilling tips is complete.



Manufactured and sold by:

FUKAEKASEI CO., LTD.

Head Office: 2-2-7 Murotani, Nishi-ku, Kobe 651-2241, JAPAN

TEL +81-78-991-4477 FAX +81-78-991-4491

E-mail: info@watson.co.jp https://watsonbiolab.com

