

INDEX

Pipette Tips	3
Filtered Pipette Tips Rack	3
Non-Filtered Tips Rack.....	3
Non-Filtered Tips Bags.....	4
Tips Compatible with RAININ LTS Pipette	4
Compatible Chart of Filter Tips and Pipettes.....	5
Pipettes	6
qPCR Consumables	7
4 & 8-Tube Strip.....	7
96-well qPCR Plate.....	8
96-well qPCR Plate.....	9
qPCR 96wells-Plate Compatibility Chart.....	10
Sealing Films	11
Centrifuge Tube	12
Microcentrifuge Tubes.....	12
Conical-Bottom Centrifuge Tube	13
Storage Boxes	14
Storage Plastic Boxes	14
Serological Pipette	15
Electronic Pipette	16
Cell Culture Flask	17
Cell Culture Dish	18
Petri Dish	18
Cell Culture Plate	19
Confocal Dish	20
Chamber Slides	21
Gloves	22
Cytology Brush	23



About Us

Fisher Molecular Biology is an innovative Biotech Company, specialized in the production of reagents for Molecular Biology and Life Sciences, has acquired diversified know-how in the past years and has a long and productive cooperation with advanced Research Center both with Italian and international Universities. These types of collaboration were created with one major goal: to produce reliable, high quality products to be utilized in the sector of biotechnologies.

In the early years, our company concentrated on the production of PCR products, dNTPs, DNA Markers and this is, to date, our focus with a strong focus on Life Science.

We hope that you continue to support this field of research. Our pledge is to assure high quality products, competitive pricing and technical support.

Innovative Biotech Company

Pipette Tips

Pipette tip is a commonly used lab consumable in experiments of life science research, biosafety research, agricultural breeding, Biomedical industry, Etc. The quality of the tips can determine the accuracy and precision of pipetting. Fisher technology is committed to providing professional products and services for life science researchers and launched a variety of high-quality pipetting tips to ensure the accuracy of every pipetting operation. All pipette tips are manufactured in a ISO9001-Certified workshops with high-standards. It has a class 100,000 cleanroom for producing, a class 10,000 assembly workshops, and a high-precision mold R&D and production workshops.



Filtered Pipette Tips Rack

► Product Features

Filtered tip, equipped with a highly hydrophobic filter element inside, can effectively isolate the aerosol contamination and avoid the contact between the sample reagent and the front end of the pipette, thereby prevent the cross-contamination between the pipette and the sample. The excellent characteristics of filtered tip makes it widely used in various high-demand pipetting operations, such as SARS-CoV-2 detection experiment. All the Low retention Pipette are DNase/RNase-free.

Cat.No.	Volume	Description	Packing
FT-10-LR	10 µl	Sterile Filtered Low retention Pipette Tip, 10µL	10 Rack/96 Well
FTL-10-LR	10 µl	Sterile Long Filtered Low retention Pipette Tip, 10µL	10 Rack/96 Well
FT-20-LR	20 µl	Sterile Filtered Low retention Pipette Tip, 20µL	10 Rack/96 Well
FT-100-LR	100 µl	Sterile Filtered Low retention Pipette Tip, 100µL	10 Rack/96 Well
FT-200-LR	200 µl	Sterile Filtered Low retention Pipette Tip, 200µL	10 Rack/96 Well
FT-300-LR	300 µl	Sterile Filtered Low retention Pipette Tip, 300µL	10 Rack/96 Well
FT-1000-LR	1000 µl	Sterile Filtered Low retention Pipette Tip, 1000µL	10 Rack/96 Well

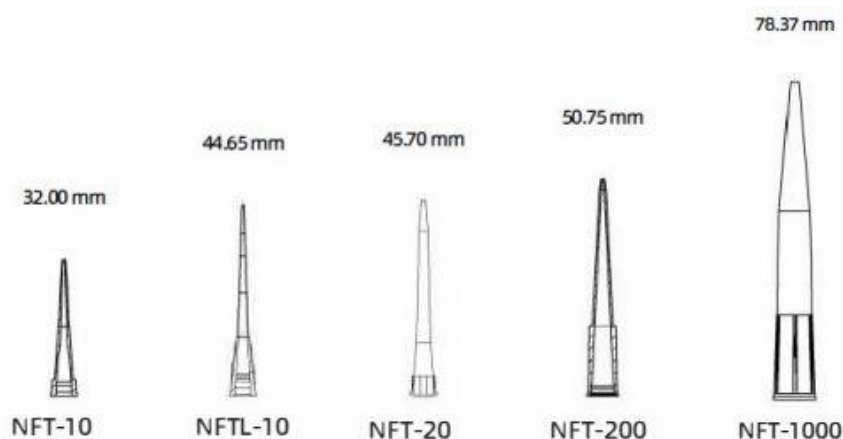
Non-Filtered Pipette Tips Rack

Cat.No.	Volume	Description	Packing
SNFR-10	10 µl	Sterile Low retention Pipette Tip, 10µL	10 Rack/96 Well
SNFR-20	20 µl	Sterile Low retention Pipette Tip, 20µL	10 Rack/96 Well
SNFR-20L	20 µl	Sterile Low retention Pipette Tip, 20µL Long	10 Rack/96 Well
SNFR-200	100 µl	Sterile Low retention Pipette Tip, 100µL	10 Rack/96 Well
SNFR-300	200 µl	Sterile Low retention Pipette Tip, 200µL	10 Rack/96 Well
SNFR-1000	1000 µl	Sterile Low retention Pipette Tip, 1000µL	10 Rack/96 Well
SNFR-1250	1250 µl	Sterile Low retention Pipette Tip, 1250µL	10 Rack/96 Well
SNFR-1250L	1250 µl	Sterile Low retention Pipette Tip, 1250µL Long	10 Rack/96 Well

Non-Filtered Tips

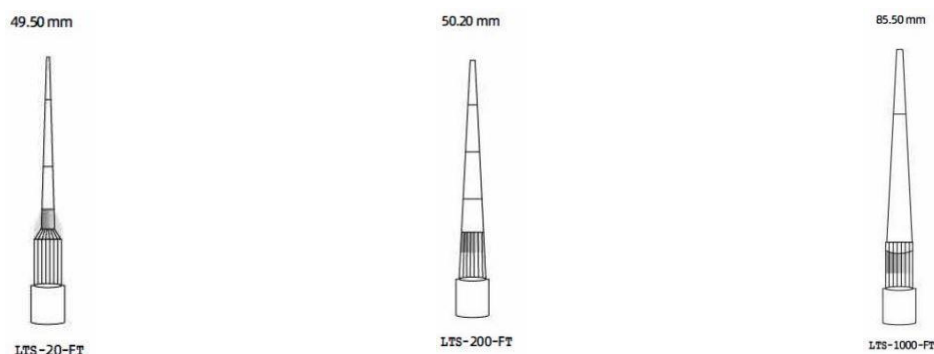
- Made in medical-grade polypropylene, has smooth inner wall and less liquid residue;
- Crystal clear body, easy to observe and calibrate the liquid absorption;
- Thin-wall design, with good flexibility and sealability;
- Innovative design, has good pipette adaptability (suitable for aver 95% of brand pipettes);
- Can be autoclavable;

Cat.No.	Volume	Description	Packing
NFT-10	10 µl	Universal Pipette Tip, 10 µl	1000 Tips/Bag
NFTL-10	10 µl	Long Universal Pipette Tip, 10 µl	1000 Tips/Bag
NFT-20	20 µl	Universal Pipette Tip, 20 µl	1000 Tips/Bag
NFT-200	200 µl	Universal Pipette Tip, 200 µl	1000 Tips/Bag
NFT-1000	1000 µl	Universal Pipette Tip, 1000 µl	1000 Tips/Bag
NFT-5000	5000 µl	Universal Pipette Tip, 5000 µl	100 Tips/Bag



Tips Compatible with RAININ LTS

Cat.No.	Volume	Description	Packing
LTS-20-FT	20 µl	Sterile Rainin LTS-compatible Filtered Pipette Tip, 20µL	10 Rack/96 Well
LTS-200-FT	200 µl	Sterile Rainin LTS-compatible Filtered Pipette Tip, 200µL	10 Rack/96 Well
LTS-1000-FT	1000 µl	Sterile Rainin LTS-compatible Filtered Pipette Tip, 1000µL	10 Rack/96 Well



Compatible Chart of Filter Tips and

Pipette Brand	Pipette Channel	Pipette Model	Pipette Specification	Specification of Fisher Molecular Biology Pipette Tips					
				10µL (filtered)	10µL Ext. (filtered)	20µL (filtered)	100µL (filtered)	200µL (filtered)	1000µL (filtered)
Eppendorf Research Plus	Single Channel	3120000216	0.1-2.5µL		✓				
		3120000224	0.5-10µL	✓	✓				
		3120000232	2-20µL			✓			
		3120000240	10-100µL				✓		
		3120000259	20-200µL					✓	
		3120000267	100-1000µL						✓
	Multi-Channel	3122000019	0.5-10µL	✓			✓		
		3122000035	10-100µL				✓		
		3122000051	30-300µL					✓	
Gilson Pipetman Classic	Single Channel	P2	0.2-2µL	✓	✓				
		P10	1-10µL	✓	✓				
		P20	2-20µL			✓			
		P100	10-100µL				✓		
		P200	20-200µL					✓	
		P1000	100-1000µL						✓
	Multi-Channel	P10	1-10µL	✓					
		P20	2-20µL			✓			
		P200	20-200µL				✓	✓	
		/	100-1200µL						
Rainin*	Single Channel	SL-10 PL+	0.5-10µL	✓	✓				
		SL-20 PL+	2-20µL			✓			
		SL-100 PL+	10-100µL				✓		
		SL-200 PL+	20-200µL					✓	
		SL-1000 PL+	100-1000µL						✓
Brand Sigma	Single Channel	705869 D-2.5	0.1-2.5µL	✓	✓				
		705870 D-10	0.5-10µL	✓					
		705872 D-20	2-20µL			✓			
		705873 D-50	5-50µL			✓			
		705874 D-100	10-100µL			✓			
		705878 D-200	20-200µL					✓	
		705880 D-1000	100-1000µL						✓
	Multi-Channel	705900 M8-10	0.5-10µL	✓					
		705908 M8-100	10-100µL				✓		
		705912 M8-300	30-300µL					✓	
Thermo Finnpiptette Variable Volume	Manual Single Channel F3	4640000	1-10µL	✓	✓				
		4640020	2-20µL	✓	✓				
		4640040	10-100µL			✓	✓		
		4640050	20-200µL					✓	
		4640060	100-1000µL						✓
	Multi-Channel F2	4662000 (1-10)	0.5-10µL	✓					
		4662020	10-100µL				✓		
		4662030 (30-300)	50-300µL					✓	

*(not compatible with Rainin Pipet-Life LTS Pipette "Life Touch")



Pipettes

Pipette, also known as a pipette gun, is a device used for quantitative liquid handling. A pipette is generally used for small or micro pipetting of liquid when conducting studies for analytical testing.

- Single channel: 0.1-2.5µL, 1-10µL, 2-20 µL, 10-100 µL, 20-200µL, 100-1000µL, 1000-5000µL, 1-10 mL
- Multi-channel: 1-10 µL, 5-50 µL, 50-300 µL, 100-1000 µL



Cat.No.	Channel	Volume	Volume Range	Increment	Color
FS-PIP2.5	Single	2.5 µL	0.1-2.5µL	0.05 µL	White
FS-PIP10	Single	10 µL	1-10µL	0.1 µL	Yellow
FS-PIP20	Single	20 µL	2-20µL	0.2 µL	Orange
FS-PIP200	Single	200 µL	20-200µL	1 µL	Red
FS-PIP1000	Single	1000 µL	100-1000µL	5 µL	Grey
FS-PIP10CH	8-Channel	10 µL	1-10µL	0.1 µL	Grey
FS-PIP50CH	8-Channel	50 µL	5-50µL	0.5 µL	Grey
FS-PIP300CH	8-Channel	300 µL	50-300µL	1 µL	Grey
FS-PIP1000CH	8-Channel	1000 µL	100-1000µL	5 µL	Grey

qPCR Consumables

qPCR (Real-time quantitative PCR) experiments are commonly used in modern biological research, such as basic life science research, food safety testing, medical research, and even clinical disease detection. The accuracy and convenience of the operation have received increasing attention from researchers. The accurate experimental results depend on not only the high precision of the instrument itself, but also high-quality reagents and high-quality compatible consumables. Fisher technology is committed to providing professional products and services for life science researchers and launched the AI series of high-quality qPCR experiments related consumables.

4-Tube Strip (RotorGene) & 8-Tube Strip

The Fisher 4-strip & 8-strip PCR Tubes are manufactured in a ISO13485-Certified workshops with ultra-high standards. It has a class 100,000 cleanroom for producing, a class 10,000 assembly workshops, and a high-precision mold R&D and production workshops. We control all links from raw material procurement to product sales, and implement standardized management to ensure product quality is reliable and uniform. We hope to provide higher-end products through strict standards to meet your every experimental needs.

► Product Features

- Made of pure medical-grade polypropylene. Excellent performance in optics, tolerance, flexibility, air tightness, thermal deformation stability, etc.
- Produced in a class 100,000 cleanroom to ensure the product DNase/RNase/Pyrogen free.
- Innovative tube body design and injection molding process, high mechanical stability.
- Minimized sample and reagent adsorption, to guarantee the accuracy and precision of the reaction system.
- Reliable sealing effect, Ultra-thin tube wall, optimal sample heat transfer, suitable for real-time fluorescence qPCR experiments;
- The compatible cap has good light transmittance to guarantee the accuracy of the experiments

Cat.No.	Color	Volume	Description	Packing
RTGN-4STRIP	Clear	0.1 ml	4-Tube Strip per RotorGene 0,1 ml	250 Strips/Box
FS-1820-8STRIP	Clear	0.1 ml	8-Tube Strip with Flat Caps, 0.1 ml	125 Strips/Box
FS-4820-8STRIP	Clear	0.2 ml	8-Tube Strip with Flat Caps, 0.2 ml	125 Strips/Box



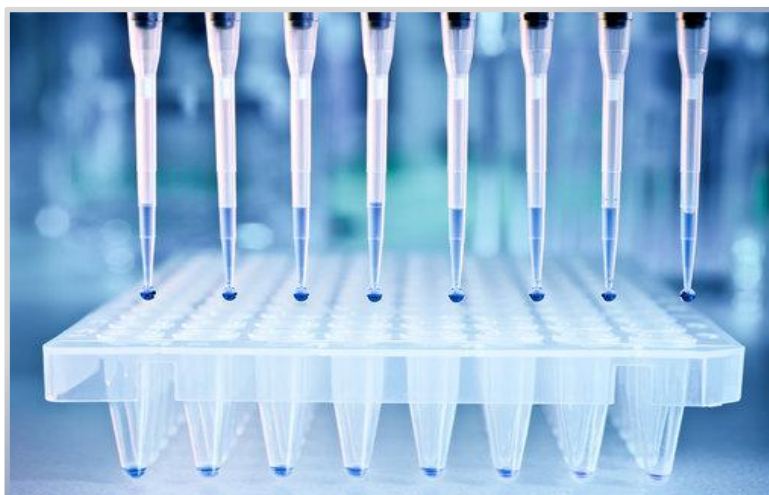
96-well qPCR

Fisher qPCR Plate are manufactured in a ultra high-standard production workshop. With the precise mold design, every qPCR plate can be better compatible with your real-time fluorescence qPCR instrument. Using with the FMB series of pressure-sensitive Plate Sealing Film or adhesive Sealing Film can guarantee excellent sealing performance and extremety low evaporation rate during the experirnent. For some ABI fluorescence qPCR instrurnents, Fisher has also added the 0.1 mL fast reaction module adapter plates and 0.2mL standard reaction module adapter plates and 0.2 mL standard reaction module adapter plates to our PCR plate series.

► Product Features

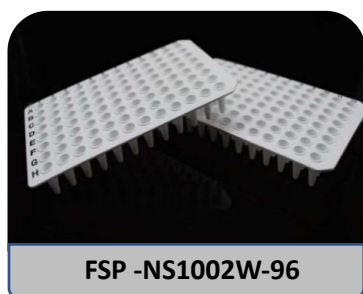
- Made of high purity medical-grade polypropylene;
- Perfect with mainstream fluorescent qPCR instruments on the market;
- Made in Class 100,000 deanroom, DNase/RNase/Pyrogen free.
- Using superior quality materials and advanced manufacturing techniques, to ensure the minimal light loss, suitable for real-time PCR;
- Ultra-thin and uniform tube wall, guarantee the excellent light transmission and thermal conductivity;
- Ultra-low adsorption, guarantee the accuracy of the experimental system.

Cat.No.	Cut	Skirt	Color	Volume	Packing
FSP -NS1002-96	A 12 & H12	No-Skirted	Clear	0.1 mL	50 Plate
FSP -NS1002W-96	A 12 & H12	No-Skirted	White	0.1 mL	50 Plate
FSP -HS3002W-96	H12	Half-Skirted	White	0.1 mL	50 Plate
FSP - HS 3002-96	H12	Half-Skirted	Clear	0.1 mL	50 Plate
FSP - HS 6002-96	A12	Half-Skirted	Frosted	0.2 mL	50 Plate
FSP - HS 7002-96	A1	Half-Skirted	Frosted	0.1 mL	50 Plate
FSP - HS 8002-96	H1	Half-Skirted	Clear	0.2 mL	50 Plate
FSP -NS9002-96	H1	No-Skirted	Clear	0.2 mL	50 Plate
FSP -FS1002-96	H1	Full-Skirted	Clear	0.1 mL	50 Plate
FSP -FS1002W-96	H1	Full-Skirted	White	0.1 mL	50 Plate
FSP -NS9601-96	A 1 & H1 & H12	No-Skirted	Clear	0.1 mL	50 Plate
FSP- HS9601-96	A 1 & H1	Half-Skirted	Clear	0.1 mL	50 Plate
FSP- HS9602-96	A 1 & H1	Half-Skirted	Clear	0.2 mL	50 Plate

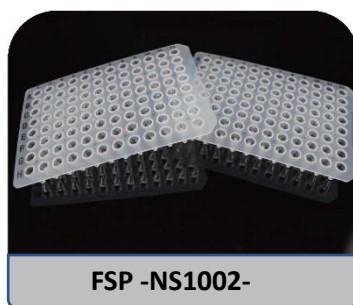


96-well qPCR

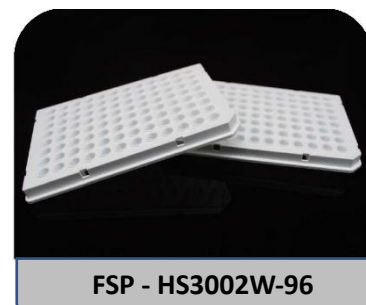
Product description	FSP-NS1002-96	FSP - NS1002W-96	FSP - HS3002W-96	FSP - HS3002-96	FSP - HS6002-96	FSP - HS7002-96	FSP - HS8002-96	FSP - NS9002-96	FSP - FS1002-96	FSP - FS1002W-96	FSP - NS9601-96
	Clear	White	White	Clear	Frosted	Frosted	Clear	Clear	Clear	White	Clear
Recommended reaction volume	5-125µl	5-125µl	5-125µl	5-125µl	5-125µl	5-125µl	5-125µl	5-125µl	5-125µl	5-125µl	5-125µl
Max volume	200 µl	200 µl	200 µl	200 µl	300 µl	200 µl	300 µl	300 µl	200 µl	200 µl	200 µl



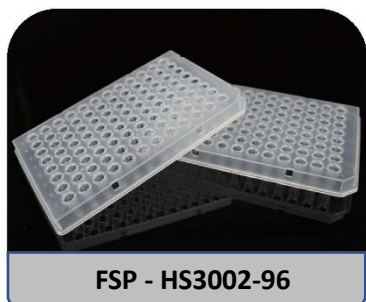
FSP - NS1002W-96



FSP - NS1002-



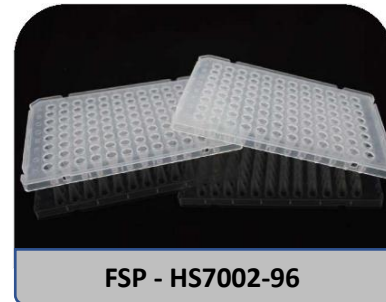
FSP - HS3002W-96



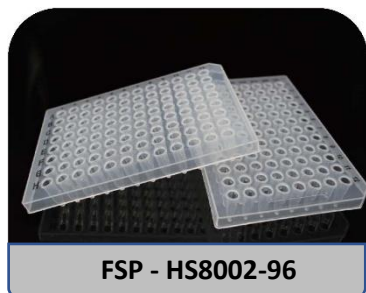
FSP - HS3002-96



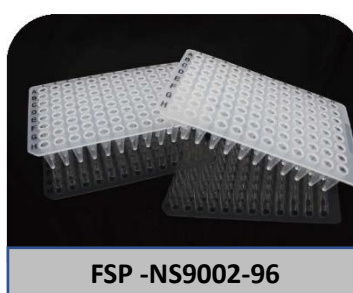
FSP - HS6002-96



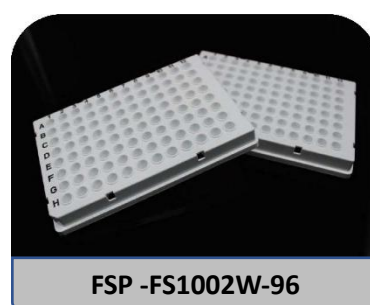
FSP - HS7002-96



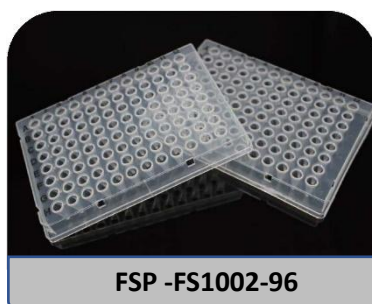
FSP - HS8002-96



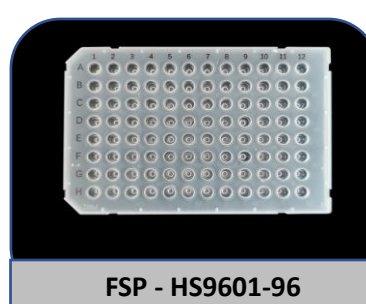
FSP - NS9002-96



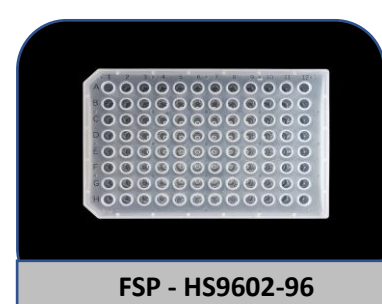
FSP - FS1002W-96



FSP - FS1002-96



FSP - HS9601-96



FSP - HS9602-96

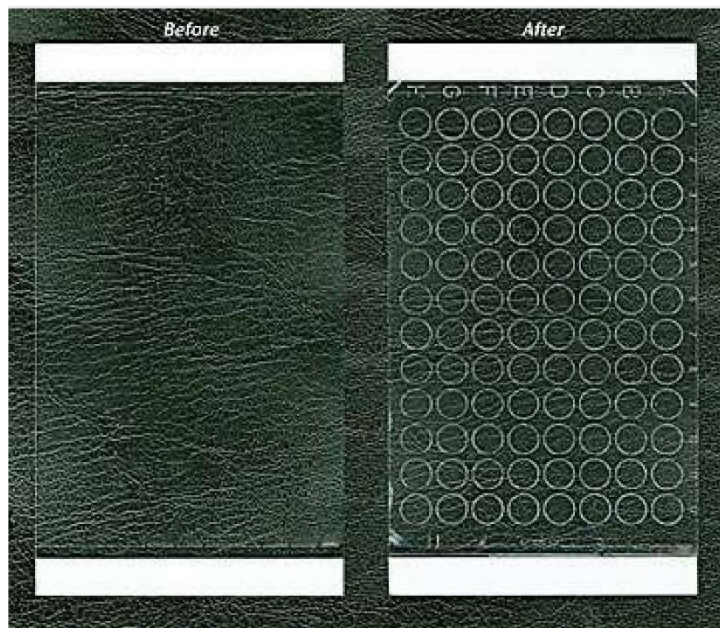
qPCR 96wells-Plate Compatibility

CUT CORNER			A12&H12	A12&H12	H12	H12	A12	A1	A12	H1	H1	H1	H1,A1&A12
BRAND	MODEL		FSP-LP1002W	FSP-LP1002	FSP-SK3002W	FSP-SK3002	FSP-SK6002	FSP-SK7002	FSP-SK8002	FSP-LP9002	FSP-FS1002	FSP-FS1002W	FSP-NS9601
			White	Clear	White	Clear	Frosted	Frosted	Clear	Clear	Clear	White	Clear
Thermal cycler	ABI	2700							✓	✓			✓
		2720							✓	✓			✓
		9700	✓	✓	✓	✓			✓	✓			✓
		Verti (0.1 ml)											✓
		Verti (0.2ml)							✓	✓			✓
		Verti Pro							✓	✓			✓
		ProFlex							✓	✓			✓
		SimpliAmp							✓	✓			✓
		MiniAmp							✓	✓			✓
		MiniAmp Plus							✓	✓			✓
	Bio-Rad	iCycler							✓	✓			✓
		T100							✓	✓			✓
		51000							✓	✓			✓
		Cl 000/Cl 000 Touch							✓	✓			✓
	Eppendorf	Mastercycler Pro							✓	✓			✓
		Mastercycler nexus							✓	✓			✓
		Mastercycler nexus X2							✓	✓			✓
	Takara	TP3000							✓	✓			✓
Real-Time PCR	ABI	ViiATM 7						✓					✓
		ViiATM 7 Fast					✓						✓
		7000						✓					✓
		7300/7500						✓					✓
		7500 Fast					✓						✓
		7900HT						✓					✓
		7900HT Fast					✓						✓
		Stepone Plus					✓	✓					✓
		QS7, QS3, QS5, QS6, QS6 Flex, QS6 Pro, QS7, 057 Flex, 057 Pro, QS 12K						✓					✓
		QS3, QS5, QS6, QS6 Flex, 057, 057 Flex, QS 12K in Fast Module					✓						✓
	Bio-Rad	CFX96	✓	✓	✓	✓					✓	✓	✓
		CFX96 Touch	✓	✓	✓	✓					✓	✓	✓
		CFX Connect	✓	✓	✓	✓					✓	✓	✓
		CFX96 Touch Deep Well	✓	✓	✓	✓					✓	✓	✓
		CFX opus 96	✓	✓	✓	✓					✓	✓	✓
		iCycler iQ							✓	✓			✓
		iQ5							✓	✓			✓
		MyiQ, MyiQ2							✓	✓			✓
		Opticon, Opticon2	✓	✓	✓	✓					✓	✓	✓
		Chromo4	✓	✓	✓	✓					✓	✓	✓
	Roche	LightCycler 96	✓	✓	✓	✓							✓
		LightCycler 480	✓	✓	✓	✓							✓
	Jena	qTOWER3G							✓	✓			✓
		qTOWER3G touch							✓	✓			✓
	Agilent	AriaMx	✓	✓	✓	✓							✓
		Mx3000/3005P							✓	✓			✓

* Highly recommended °Compatibility

Sealing Films

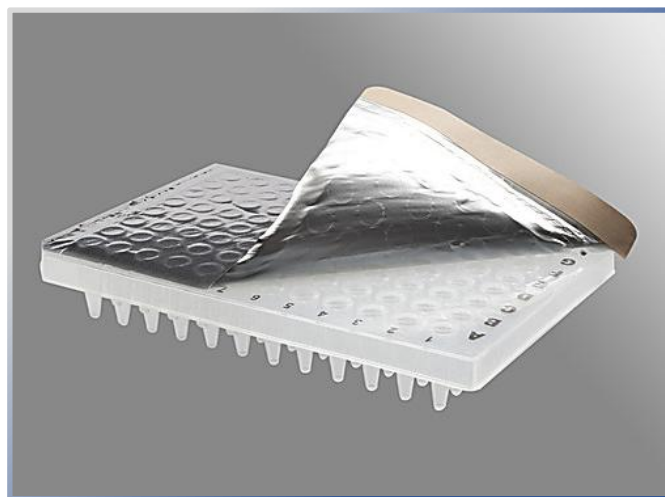
Fisher Plate Sealing Films include Pressure-sensitive Sealing Film and Adhesive Sealing Film. The use of high-performance polyester film materials ensures no deformation during the cycle of heating and cooling. The new adhesive layer makes the sealing film easier to separate from the plate without sticking or hanging any liquid, ultimately reducing contamination.



Comparison of Fisher pressure-sensitive plate Sealing Film before and after the experiment.

At the end of the experiment, it is easy to tear off the sealing film without sticking and hanging any liquids, or any thermal deformation.

Cat.No.	Features	Description	Packing
FS-2021-S	Pressure-sensitive	Sensitive qPCR Plate Sealing	100 Sheets/Box
FS-2202A	Adhesive	Clear Adhesive qPCR Plate Sealing Film	100 Sheets/Box
FS-2023-AL	Aluminium	Aluminium Sealing Film	100 Sheets/Box
FS-P2301	Silicone	PCR Silicone Sealing Mat	50 pcs/Box



Centrifuge Tube

Fisher Centrifuge Tubes are made of medical-grade pure polypropylene. The fully automatic production process provides stable, uniform and reliable quality, which allows the tubes withstand greater centrifugal pressure. Our ultra-clean production line ensures no heavy metals and metal ions and DNase, RNase, Pyrogen free. Each Microcentrifuge Tube has a safety lock to prevent from leaking and contaminating.



Microcentrifuge Tube

► Product Features

- Made of medical-grade pure polypropylene, has smooth tube wall with less droplets hanging;
- Various sizes available, 0.2, 0.5, 1.5, 2.0 ml, etc;
- All tubes can be autoclavable;
- A safety lock to make it secure;
- Special designed tube bottom, ensure the solution can be poured without residue;
- Innovative tube body design and integrated injection molding, has high mechanical stability.





FS-0452-2



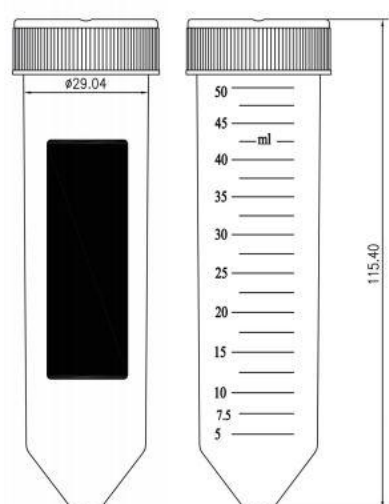
FS-20003-1.5



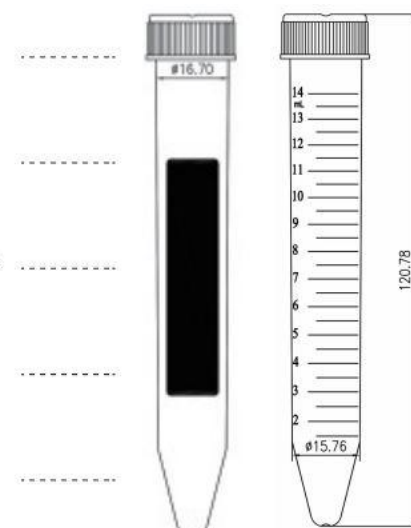
FS-30003-2.0

Cat.No.	Volume	Description	Packing
FS-0452-2	0.2 ml	Individual PCR Tube with Optical Flat Cap, 0.2 ml	1000 Tubes/Bag
FS-0452-5	0.5 ml	Individual PCR Tube with Optical Flat Cap, 0.5 ml	500 Tubes/Bag
FS-20003-1.5	1.5 ml	Conical-Bottom Centrifuge Tube, 1.5 ml	500 Tubes/Bag
FS-30003-2.0	2.0 ml	Round-Bottom Centrifuge Tube, 2.0 ml	500 Tubes/Bag

Conical-Bottom Centrifuge Tube



- STight screw cap, no spilling during centrifugation;
- Fully automatic integrated injection molding, more consistent quality,high pressure and high temperature resistance,high speed centrifugal;
- More writing space,more experimental details recorded;
- Fine tick marks,more accurate experimental results;
- Conical-Bottom design,less residue left after sample pouring.



Cat.No.	Volume	Description	Packing
FS-4003-15	15 ml	Sterile Graduateci Conical-Bottom Centrifuge Tube, 15 ml	500 Tubes/Bag
FS-5003-50	50 ml	Sterile Graduateci Conical-Bottom Centrifuge Tube, 50 ml	500 Tubes/Bag



Storage Boxes

Thanks to the different construction materials and sizes, Fisher boxes allow researchers to keep different varieties of test tubes in optimal condition

Storage Plastic Boxes

► Product Features

The Fisher Storage Boxes are made of Polypropylene, with hinged lid, suitable for 1.5 and 2.0 ml tubes. The boxes are available in 2 sizes:

- 9 x 9 for **81 tubes** 130 x 130 x 45 mm

All the boxes are autoclavable at 121 °C

Cat.No.	Description	Packing
STB-081	81 wells Storage Box fot 1.5 mL & 2.0 mL Tube	5 Pcs/Box

STB-081



Serological Pipette

Serological Pipette, is mainly used for large volume pipetting operations in biological experiments such as cell culture and tissue culture, and can be used with electronic pipettes and other automation platforms. A variety of volumes are available, and different volume specifications correspond to different color for easy identification. Special filtered design can protect your samples and instruments from contamination.



► Product Features

- Made of medical-grade polystyrene (PS), has high transparency;
- Available in various volume including 1 ml, 2 ml, 5 ml, 10 ml, 25 ml, 50 ml;
- Bidirectional graduation design, easy-to-read fluid volumes and dispensing amounts;
- Precise pipetting with dispensing accuracy within $\pm 2\%$;
- High quality filters, effectively isolate aerosol contamination;
- Smooth and transparent inner surface, has good hydrophobicity;
- Different colors correspond to different volumes, easy to distinguish;
- Sophisticated manufacturing techniques and mold design, to guarantee product quality consistency;
- Individually wrapped with either papers/plastic, easy to use;
- E-Beam irradiation sterilized, DNase/RNase/Pyrogen free

Cat.No.	Volume	Color	Graduation	Description	Packing
SP-1005	1 ml	Yellow	1/100ml	Serological Pipettes, Yellow Ring Mark, Pre-Sterilized, Individual Package, 1 ml	200 Pcs/Box
SP-2005	2 ml	Green	1/100ml	Serological Pipettes, Green Ring Mark, Pre-Sterilized, Individual Package, 2 ml	200 Pcs/Box
SP-3005	5 ml	Blue	1/100ml	Serological Pipettes, Blue Ring Mark, Pre-Sterilized, Individual Package, 5 ml	200 Pcs/Box
SP-4005	10 ml	Orange	1/100ml	Serological Pipettes, Orange Ring Mark, Pre-Sterilized, Individual Package, 10ml	200 Pcs/Box
SP-5005	25 ml	Red	1/100ml	Serological Pipettes, Red Ring Mark, Pre-Sterilized, Individual Package, 25 ml	100 Pcs/Box
SP-6005	50 ml	Purple	1/100ml	Serological Pipettes, Purple Ring Mark, Pre-Sterilized, Individual Package, 50 ml	100 Pcs/Box



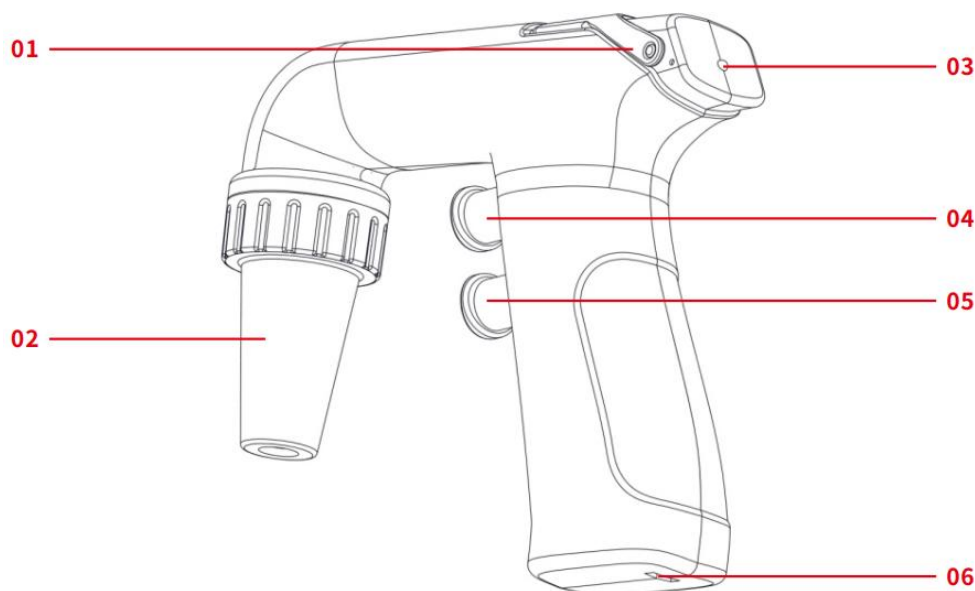
Electronic Pipette SPIP-DE50

This product adopts an integrated design, with a compact and convenient shape. It can be compatible with plastic/glass serological pipettes and Pasteur pipettes ranging from 1mL to 100mL, and the liquid aspiration and drainage speed can be adjusted based on the pressure applied (including gravity drainage).



► Product Features

- It is compatible with various commonly used serological pipettes.
- One button for aspiration and one button for drainage, allowing the adjustment of aspiration/drainage speed by adjusting the pressure applied. Releasing the button stops aspiration/drainage. Additionally, the pressure-sensitive variable speed control makes operation extremely convenient.
- LED indicators display the battery status of the pipette, providing a simple and clear indication.
- It is compatible with a hydrophobic filter membrane with a pore size of $0.22 \mu\text{m}$ to prevent backflow and protect the device.
- The large capacity lithium battery provides long-lasting battery life.
- Type-C port for charging, providing strong compatibility.
- It comes with a built-in stand for convenient placement.
- It supports both gravity and motor-driven drainage modes, allowing easy switching between the two.



01 Stand

02 Adaptor

03 LED indicator

04 Aspiration

05 Drainage

06 Type-C charging port



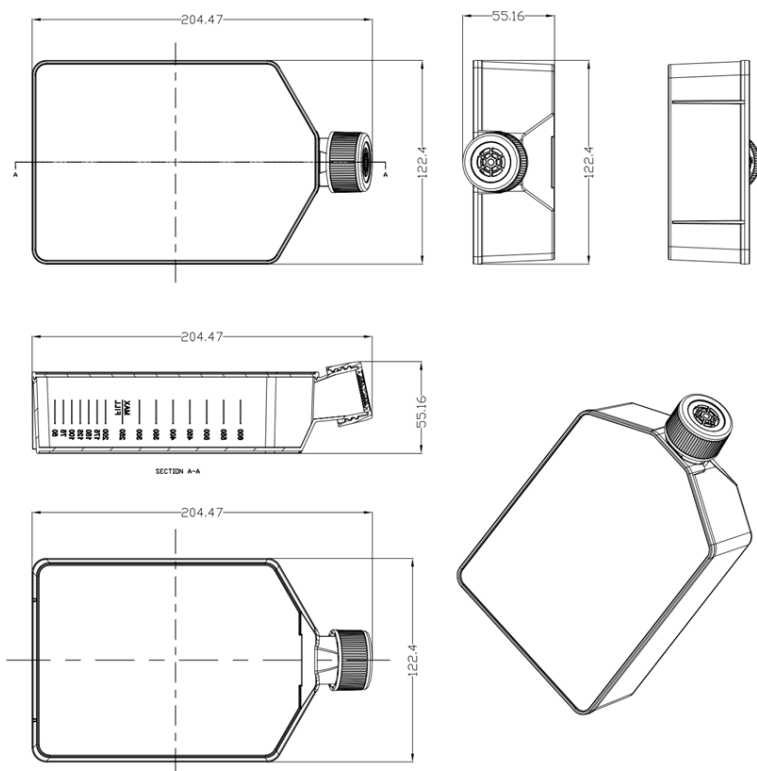
Cell Culture Flask

The FMB Cell culture flasks are specifically designed for successful growth and propagation of cells.

► Product Features

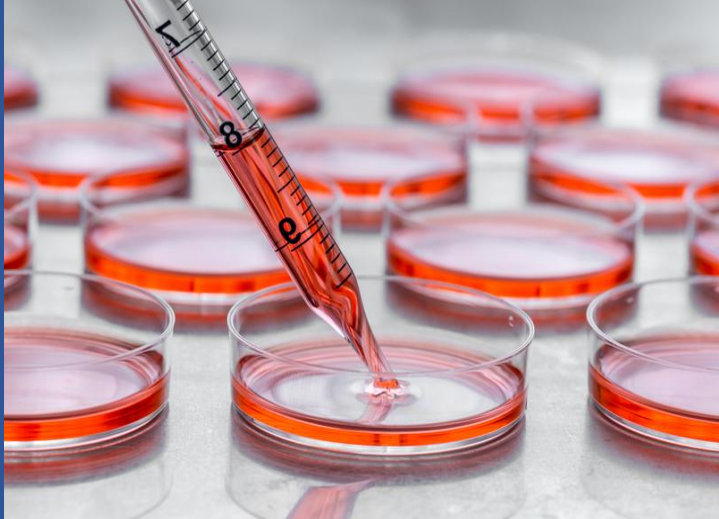
- Made of highly transparent polystyrene material, the light transmittance of the cell flask reaches 90%;
- After TC treatment, it is suitable for the culture of adherent cells and semi-adherent cells;
- Electron beam sterilized, no DNA enzyme, no RNA enzyme, no pyrogen (no endotoxin).
- All the flasks have a vented filter cap
- The bottle mouth has a curved angle for easy pipetting. The bottleneck has a frosted design for labeling. There is a volume scale on the bottle side for observing the liquid volume.

Cat.No.	Volume	Description	Packing
FS-25F	50 ml	25 cm ² Cell Culture Flask, TC-treated, Vented	200 pcs/Bag
FS-75F	150 ml	75 cm ² Cell Culture Flask, TC-treated, Vented	100 pcs/Bag



Cell Culture Dish

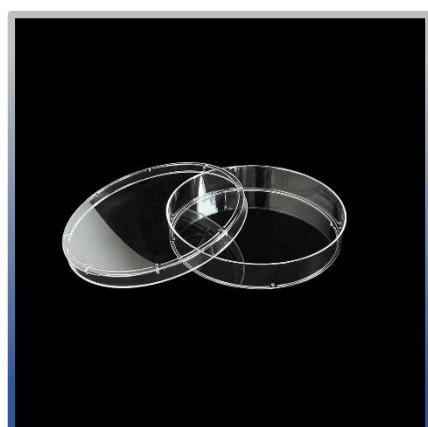
Cell culture dishes are containers specifically designed to support the growth and propagation of cells in culture. Dishes with pre-treated surfaces allow the adhesion of anchor-dependent cells, while untreated dishes support the culture of suspension cells.



► Product Features

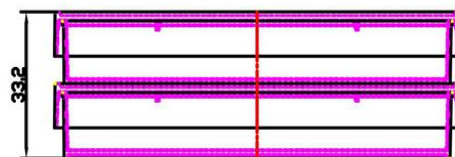
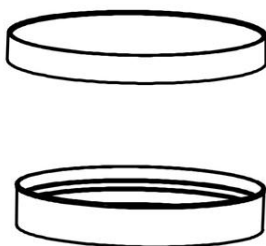
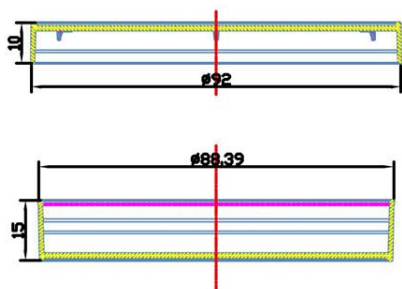
- Made of highly transparent polystyrene material, after TC treatment, it is suitable for the culture of adherent cells and semi-adherent cells;
- The bottom design is uniform and flat, and the observed image is clear and not deformed

Cat.No.	Size	Description	Packing
FS-CCD60	60 mm	Cell culture dish,PS,TC treated, DNase&RNase, free,sterile	500 pcs
FS-CCD100	100 mm	Cell culture dish,PS,TC treated, DNase&RNase, free,sterile	500 pcs



Petri Dishe

Cat.No.	Size	Description	Packing
FS-PTR90	90 mm	90mm Petri dish, Not TC treated, DNase&RNase, free,sterile	500 pcs/Bag



Cell Culture Plate

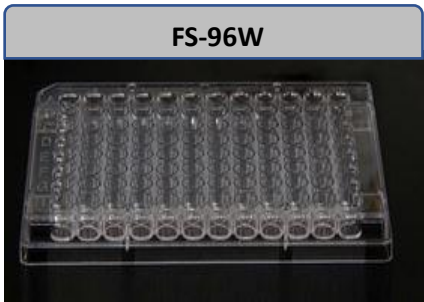
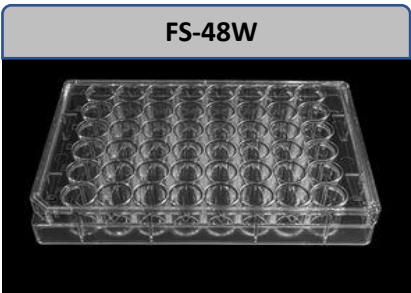
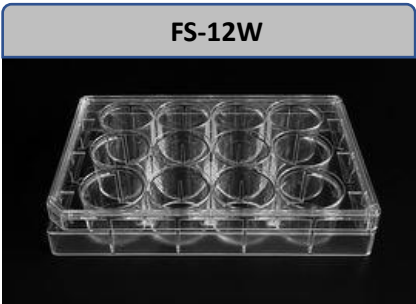
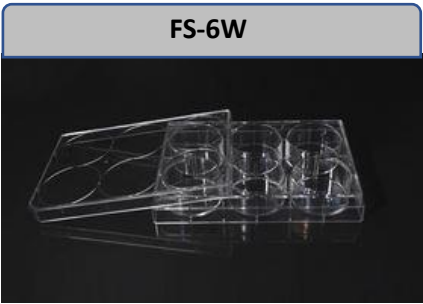
Cell culture plates are disposable or reusable shallow containers specifically designed to support the growth and propagation of cells in culture . Plate with TC -treated surfaces allow the adhesion of anchor-dependent cells.



► Product Features

- Made of highly transparent polystyrene material, the light transmittance of the cell culture plate reaches 90%;
- After TC treatment, it is suitable for the culture of adherent cells and semi-adherent cells;
- The bottom design is uniform and flat, and the observed image is clear and not deformed;
- The plate cover is equipped with a condensation ring, which can effectively prevent the contamination of the culture medium or evaporation loss and reduce the edge

Cat.No.	Well	Description	Packing
FS-6W	6	TC treatment, Flat bottom, Highly transparent polystyrenene	50/Box
FS-12W	12	TC treatment, Flat bottom, Highly transparent polystyrenene	50/Box
FS-24W	24	TC treatment, Flat bottom, Highly transparent polystyrenene	50/Box
FS-48W	48	TC treatment, Flat bottom, Highly transparent polystyrenene	50/Box
FS-96W	96	TC treatment, Flat bottom, Highly transparent polystyrenene	50/Box



Confocal Dish

Fisher confocal dishes are available with two glass bottom size of 15mm and 20mm. Ideal for use in fluorescent microscope experiments, confocal microscopy, and phase-contrast microscopic experiments.

► Product Features

- The borosilicate glass is flat and with high purity, thickness is uniform, few bubble.
- Dish size: 35mm
- Thickness of glass bottom: 0.13-0.16mm and 0.16-0.19mm
- Medical grade shadowless glue, highly transparent achromatic, non-toxic to cells and has high bonding strength
- Suitable for all for all living cell examinations
- Dish surface is smooth and free from striation to maximize usable area for growth
- Sterilized by gamma irradiation
- Special bottom design for easy grip.
- High quality cover glass of standard thickness 0.16-0.19 mm

Cat.No.	Dish Size (mm)	Pore Size (mm)	Description
CD-15FS	35	15	Not Treated
CD-20FS	35	15	Not Treated
CD-15C	35	20	Surface Treated
CD-20C	35	20	Surface Treated



15 mm



20 mm

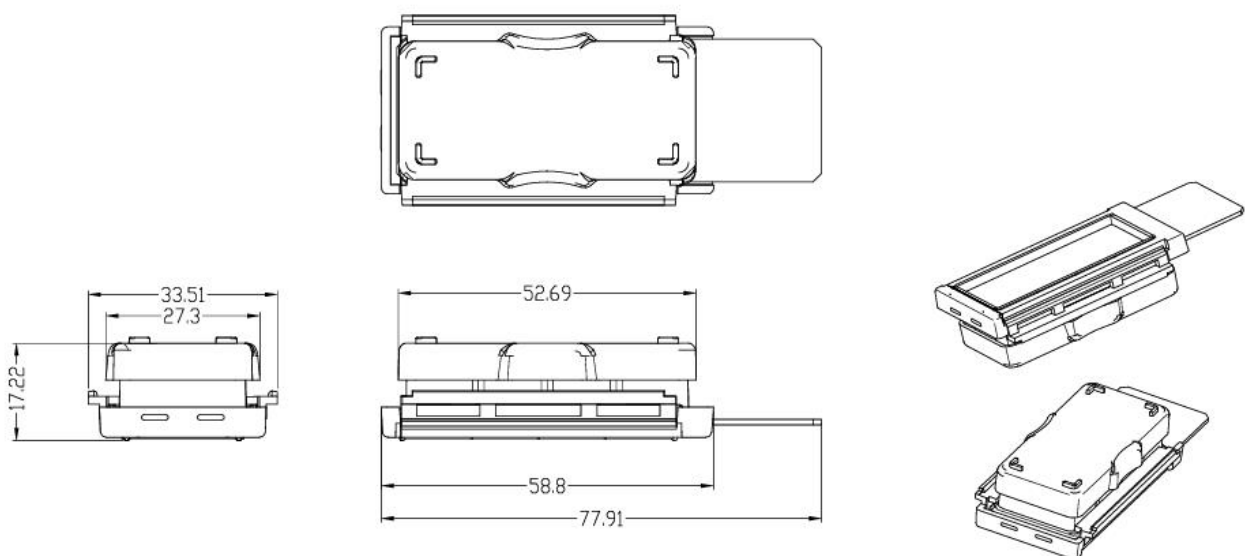
Chamber Slides

The chamber slide can be used directly for cell culture, staining and observation by providing a polystyrene culture chamber that is attached to a standard microscope slide.



- Culture, fixation. And maintenance can be done in one device;
- Detachable design, the side of the medium can be removed with a slight break;
- Separate compartments to avoid cross-contamination between compartments;
- Chamber cover is easy to gnp design and easy to operate;
- TC treatment on the medium is conducive to culture adhesion;

Cat.No.	Growth Area	Volume	Description	Packing
FSCS2	4.55 cm ²	2.5 – 5.5 ml	Cell Culture Slide, 2 chamber,PP fixture	48 Pcs/Box
FSCS8	0.98 cm ²	0.2 – 0.6 ml	Cell Culture Slide, 8 chamber,PP fixture	48 Pcs/Box





Gloves

Fisher Nitrile gloves are manufactured on fully automatic production lines with reliable quality. It has a comfortable fit that meets and adapts to your extended wear during your experiments. It also has extremely high sensitivity, excellent tensile and puncture resistance, high tensile strength and excellent abrasion resistance.

Cat.No.	Size	Description	Packing
NS-1009 S	S	Disposable Nitrile Examination Gloves, Small	100 Pcs/Box
NS-1009 M	M	Disposable Nitrile Examination Gloves, Medium	100 Pcs/Box
NS-1009 L	L	Disposable Nitrile Examination Gloves, Large	100 Pcs/Box
LS-1009 S	S	Disposable Latex Examination Gloves, Small	100 Pcs/Box
LS-1009 M	M	Disposable Latex Examination Gloves, Medium	100 Pcs/Box
LS-1009 L	L	Disposable Latex Examination Gloves, Large	100 Pcs/Box

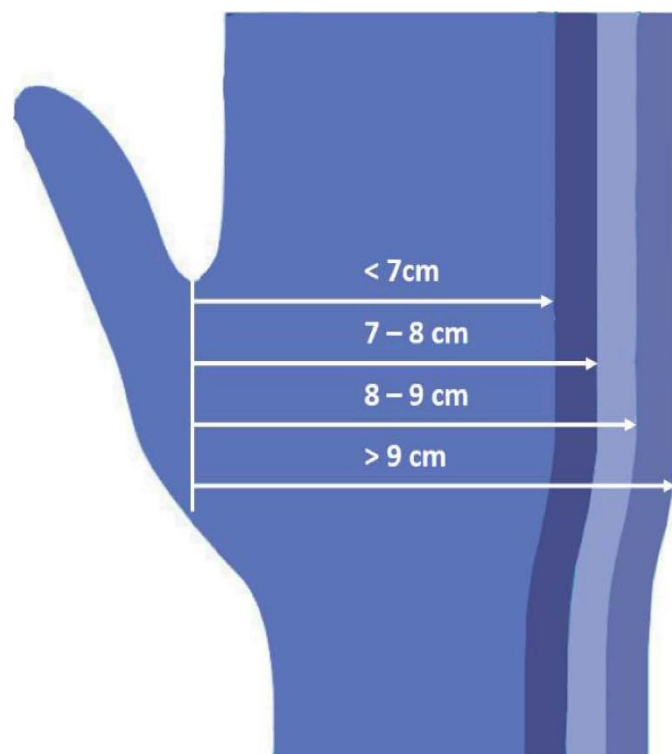
► Choose the right size for your hand

Measurement:

Keep your palms straight. Measure from the junction of your thumb and index finger to the edge of your palm, then select the corresponding size according to the size chart.

(see right picture)

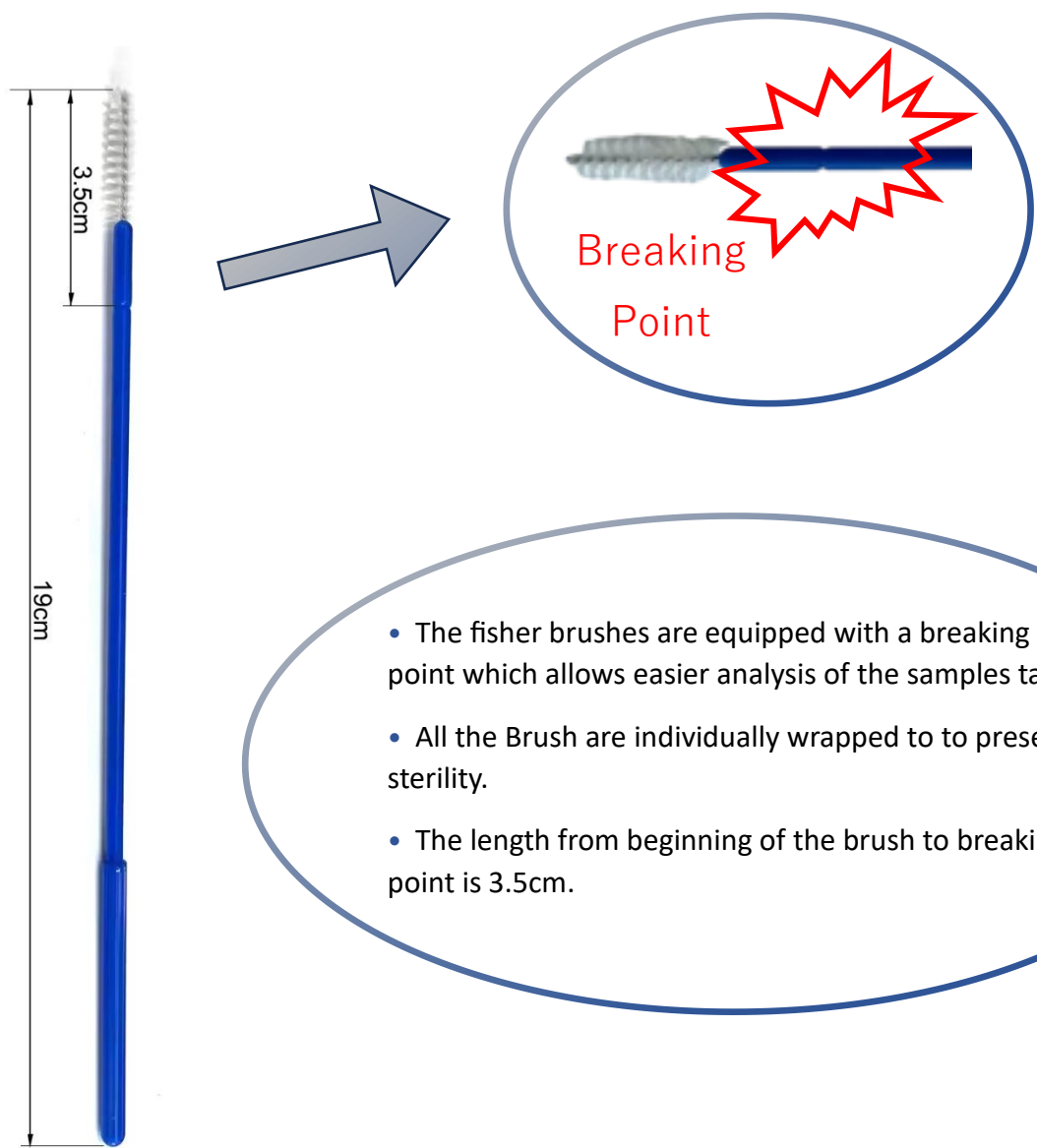
< 7 cm	XS
7-8 cm	S
8-9 cm	M
> 9 cm	L



There will be a certain tolerance around 5-10mm due to different hand shapes and measurement methods. This chart is only an approximate size, gloves should be tried on to confirm best fit.

Cytology Brush

Fisher Cytology Brush The Celebrity Cytology Brush is indicated for acquiring tissue samples used for the diagnosis of suspected pathology.



- The fisher brushes are equipped with a breaking point which allows easier analysis of the samples taken.
- All the Brush are individually wrapped to to preserve sterility.
- The length from beginning of the brush to breaking point is 3.5cm.

Cat.No.	Description	Packing
FS-100CB	Breaking point for an easier brush separation	3000 Pcs/Box