

Fine ech FINETECH RESEARCH & INNOVATION CORP.

Life Science

- Cell Culture Series / PCR Supplies -



ABOUT US

Constantly researching and innovating...

Finetech Research and Innovation Corporation was established in 1999 and has been engaged in the gas and fluid filtration used in laboratories and the medical fields for many years. We concentrate on the researching, developing, and manufacturing of lab filters such as syringe filters, 50mm air/vent filters, pipette filters, gas analyzer filters, and customized filters.

In 2004, we were the first manufacturer of transducer protectors used in dialysis. In 2017, sales of transducer protectors had reached to over 30 million pieces/year. Our high quality and ISO 13485 certified transducer protectors has kept our customers satisfied for more than 14 years.

Manufactured in 2010, our syringe filter is designed to provide efficient filtration of aqueous and organic solutions. It can be used to remove particles from a sample prior to analysis by HPLC, for the filtration of gases, and for the removal of bacteria from a sample. Syringe filters are widely used in environmental, pharmaceutical, biotechnology, and agricultural testing laboratories.

In 2015, Finetech designed and manufactured caps, septa, and samples vials used in chromatography. We supply HPLC consumables to the global chromatography community in over 36 countries. We constantly innovate with releases of new lab consumables and medical devices every year. Some of the other products we manufacture are sterile syringe filter, membrane filters, centrifuge tube, glass microfiber filters, vacuum filtration system, and QuECh-ERS. To find out more, please visit our website "www.finetech-filters.com".

History

- 2024 Developed TC Petri Dish(Award of Government Support Plan)
- 2022 Developed Sanitary Pad
- 2021 Developed Racked Filters Tips, PCR Supplies, Cell Culture Series
- 2020 Produced Disposable Medical Masks
- 2019 Produced Bottle Top Filter Unit
- 2018 Researched and developed QuEChERS
- 2017 Produced 15mL & 50mL centrifuge tubes (sterile & non-sterile)
- 2016 New product launched sterile filtration cup
- 2015 Achieved ISO 9001. Received award of Conventional Industry Technology Development for Medical grade septa
- 2014 Started producing sterile syringe filters
- 2012 Produced the 1st 50mm air vent filters
- 2010 Produced the 1st syringe filters manufactured in a cleanroom
- 2008 Developed transducer protectors. 1st manufacturer in Asia
- 2005 Awarded the Medical Device award from Taiwan Government
- 1999 Finetech Research and Innovation Corporation established









Taiwan Factory



China Office



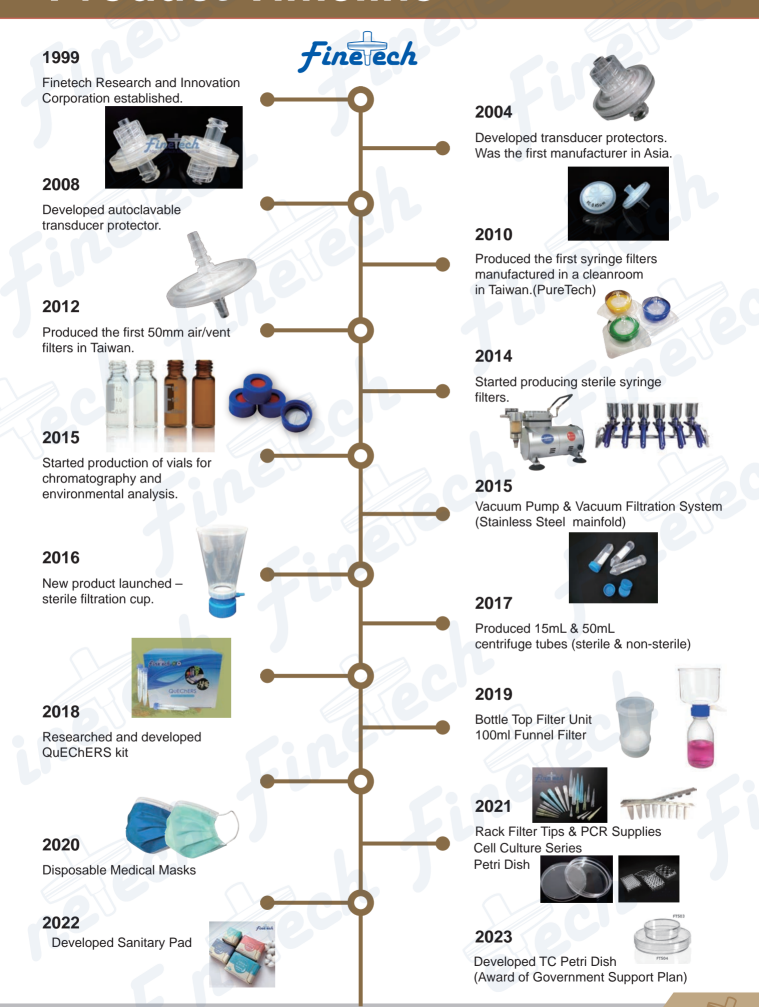






Vietnam Factory

Product Timeline



Contents

A. Finetech [®] Sterile Syringe filters04
B. Finetech® Bottle Top Filters05
C. Finetech® Cell Culture Plates06
D. Finetech® Cell Culture Flasks07
E. Finetech® Cell Culture Dishes08
F. Finetech® Erlenmeyer Shake Flasks09
G. Finetech® Centrifuge Tubes10
H. Finetech® Pipette Filter Tips12
I. Finetech® Sterile Serological Pipette14
J. Finetech® Cryotubes14
K. Finetech® PCR Supplies
K1. PCR Single Tubes17
K2. PCR 8-Strip Tubes18
K3. PCR 96 Well Plates20

A. Finetech® Sterile Syringe filters



Housing material: Medical grade polypropylene

• Pore Size: 0.22um, 0.45µm

Outside diameter: 17mm

• Membrane diameter: 13mm

High flow rate and throughput

Low hold-up volume (less than 25µL)

Low extractables

Individual sterile blister pack



• Housing material: Medical grade polypropylene

• Pore Size: 0.22um, 0.45μm

• Outside diameter: 33mm

• Membrane diameter: 25mm

High flow rate and throughput

• Low hold-up volume (less than 100µL)

Low extractables

• Individual sterile blister pack

Ordering Information

① Membrane	② Diameter	③ Sterile	④ Pore size	(5) Membrane characteristics
PVDF CA PTFE PES Nylon RC MCE GF	017=13mm 033=33mm	N (Non-Sterile) S (EO/GAMMA)	022=0.22μm 045=0.45μm	I = hydrophilic O = hydrophobic

13mm: 100pcs/pk 33mm: 100pcs/pk

Example: PVDF 033 S 022 I = 33mm, PVDF membrane, Sterile, 0.22um

04

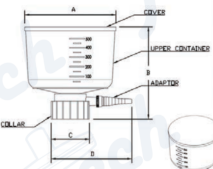
B. Finetech® Bottle Top Filters



Features

- Manufactured from virgin Polystyrene.
- Tissue culture treated surface to aid in cell attachment.
- Walls have even thickness and no distortion.
- Wide design increases stability when stacked.
- Quick opening cap.
- · Angled bottleneck, convenient for pipettes and cell scraping.
- Frosted write-on spot.
- Clear graduation scale.
- Stack-able to save space.
- Gamma ray sterilization.
- DNase/RNase-free and non-pyrogenic.
- Available with sealed or vented cap.





PORE SIZE(um)	0.22		
UPPER CAP(ml)	500		
BOTTLE NECK SIZE	45m	m	
MEMBRANE COLOR	WHI	TE	
MEMBRANE DIA(mm)	90		
	INCHES	MM	
A	4.45	113	
В	4.49	114	
C	1.886	47.9	
A B C D NOM.WT.(gms)	3.937 100		
NOM.WT.(gms)	75		

MATERIALS				
COVER	BLUE LDPE			
UPPER CONTAINER	PS			
ADAPTOR	WHITE ABS			
COLLAR	BLUE PE			

	Membrane	Diameter	Pore Size	Description	Packaging
FC-PVDF500G0221-90	PVDF	90mm	0.22um	Sterile Bottle Top Vacuum Filter Funnel Capacity: 500ml Individually Packed	12pcs/CTN
FC-PVDF500G0451-90	PVDF	90mm	0.45um	Sterile Bottle Top Vacuum Filter Funnel Capacity: 500ml Individually Packed	12pcs/CTN
FC-PES500G0221-90	PES	90mm	0.22um	Sterile Bottle Top Vacuum Filter Funnel Capacity: 500ml Individually Packed	12pcs/CTN
FC-PES500G0451-90	PES	90mm	0.45um	Sterile Bottle Top Vacuum Filter Funnel Capacity: 500ml Individually Packed	12pcs/CTN

C. Finetech® Cell Culture Plates





Features

- Available in 6, 12, 24, 48, 96 well plates.
- Manufactured from virgin Polystyrene.
- Tissue culture treated surface to aid in cell attachment.
- Tight fitting cover prevents contamination and loss by evaporation.
- One-way cover reduces errors.
- Alphanumeric labels for easy organization.
- Stack-able to save space.
- E-Beam sterilization.
- DNase/RNase-free and non-pyrogenic.

Model No.	Number of Wells	Bottom	Cell Growth Area	Recommended Volume	Sterile	Packaging
CCWP6-S	6	Flat	9.5 cm²	1.9-2.9 mL	Yes	50pcs/carton
CCWP12-S	12	Flat	3.6 cm ²	0.76-1.14 mL	Yes	50pcs/carton
CCWP24-S	24	Flat	1.9 cm²	0.38-0.57 mL	Yes	50pcs/carton
CCWP48-S	48	Flat	0.88 cm ²	0.19-0.285 mL	Yes	50pcs/carton
CCWP96-S	96	Flat	0.32 cm ²	0.1-0.2 mL	Yes	65pcs/carton

D. Finetech[®] Cell Culture Flasks





Features

- Manufactured from virgin Polystyrene.
- Tissue culture treated surface to aid in cell attachment.
- Walls have even thickness and no distortion.
- Wide design increases stability when stacked.
- Quick opening cap.
- Angled bottleneck, convenient for pipettes and cell scraping.
- Frosted write-on spot.
- Clear graduation scale.
- Stack-able to save space.
- E-Beam sterilization.

DNase/RNase-free and non-pyrogenic.

Available with sealed or vented cap.

Model No.	Volume	Recommended Volume	Cell Growth Area	Cap	Sterile	Packaging
CCF25SC-S	50 mL	5-7.5mL	25 cm²	Sealed	Yes	12/pack 300/case
CCF75SC-S	250 mL	15-22.5mL	75 cm ²	Sealed	Yes	5/pack 90/case
CCF175SC-S	750 mL	35-52.5mL	175 cm ²	Sealed	Yes	5/pack 50/case
CCF25FC-S	50 mL	5-7.5mL	25 cm²	Vent	Yes	12/pack 300/case
CCF75FC-S	250 mL	15-22.5mL	75 cm²	Vent	Yes	5/pack 90/case
CCF175FC-S	750 mL	35-52.5mL	175 cm ²	Vent	Yes	5/pack 50/case

E. Finetech® Cell Culture Dishes





Features

- Tissue culture treated surface to aid in cell attachment.
- Flat and with even thickness. Allowing distortion-free observation.
- Easy to grip sides.
- E-Beam sterilization.
- DNase/RNase-free and non-pyrogenic.

Model No.	Diameter	Recommend Volume	Cell Growth Area	Sterile	Packaging
CCD35-S	35mm	1.8-2.7 mL	8.5 cm ²	Yes	10/pack
CCD33-3	3311111	1.6-2.7 IIIL	8.5 CIII-	163	500/case
CCD60-S	60mm	4.2-6.3 mL	22.9 cm ²	Yes	20/pack
CCD00-3	John	4.2-0.3 IIIL	22.7 (111	103	500/case
CCD100-S	100mm	11-16.5 mL	57.6 cm ²	Yes	10/pack
CCD100-3	(Grip Design)	11-10.5 IIIE	37.0 CH-	163	300/case

F. Finetech[®] Erlenmeyer Shake Flasks



Features

- Polyethylene terephthalate glycol-modified (PETG) construction: provides excellent optical clarity and mechanical strength
- Sizes range from 125 to 1000ml
- Molded-in graduations for accuracy (±5%)
- Vent cap for continuous gas exchange while ensuring sterility and preventing leakage
- Individually packaged
- RNase-/DNase-free
- Nonpyrogenic

	Erlenmeyer	Shake	Flasks	Ordering	Information
2					

Volume	Cap type	Model No.	Description	Min. package	Sales Package
125ml		ESF-125S-PE		1pc/pack	24pack/case
250ml	0.410.44	ESF-250S-PE		1pc/pack	12pack/case
500ml	Seal Cap	ESF-500S-PE	sterilization	1pc/pack	12pack/case
1000ml		ESF-1000S-PE	: 1	1pc/pack	12pack/case
125ml		ESF-125V-PE		1pc/pack	24pack/case
250ml	Vent Con	ESF-250V-PE	PETG, Irradiation	1pc/pack	12pack/case
500ml	Vent Cap	ESF-500V-PE	sterilization	1pc/pack	12pack/case
1000ml		ESF-1000V-PE		1pc/pack	12pack/case
125ml		ESF-125S-PC		1pc/pack	24pack/case
250ml	Seal Cap	ESF-250S-PC	PC,Irradiation	1pc/pack	12pack/case
500ml	Sear Cap	ESF-500S-PC	sterilization	1pc/pack	12pack/case
1000ml		ESF-1000S-PC		1pc/pack	12pack/case
125ml	BCU	ESF-125V-PC		1pc/pack	24pack/case
250ml	Vent Cap	ESF-250V-PC	PC,Irradiation	1pc/pack	12pack/case
500ml		ESF-500V-PC	sterilization	1pc/pack	12pack/case
1000ml		ESF-1000V-PC		1pc/pack	12pack/case

G. Finetech[®] Centrifuge Tubes

15/50ml Centrifuge Tubes



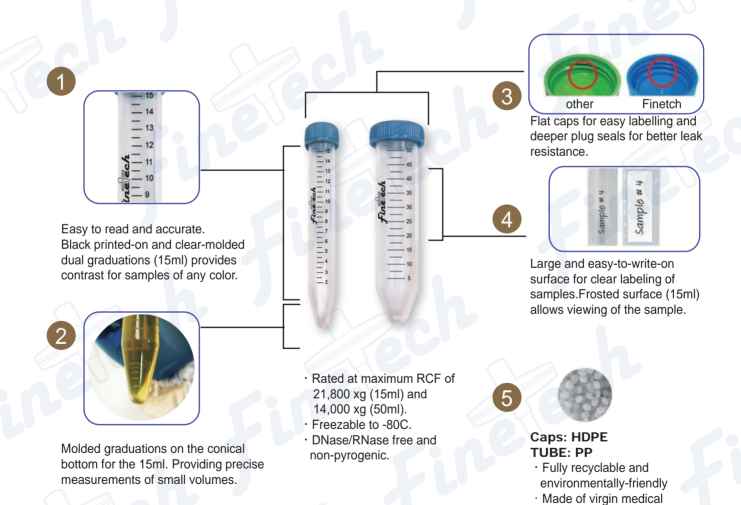
Features

- These conical-bottom tubes are made of ultra-clear polypropylene.
- Cap Material: HDPE
- Sterility: EO or Gamma
- Leakproof
- Black printed graduations with large marking strip for easy labeling.
- Easy single-hand operation.
- Clear graduations provides easy volume reference.
- Available in non-sterile.

Specification

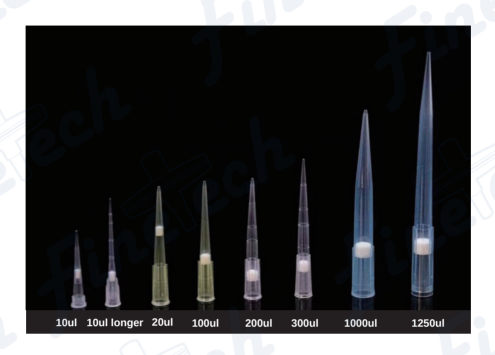
	15mL	50mL
Bottom Graduation Range	0.1 ~ 1 mL	
Bottom Graduation Interval	0.1 mL	
Graduation Range	1.5 ~ 14.5 mL	5 ~ 50 mL
Graduation Interval	0.5 mL	2.5 mL
Freezable	-80°C	-80°C
Maximum RCF	21,800 xg	14,000 xg
Maximum RPM	15,000 rpm	12,000 rpm

Model No.	Model No. Description	
ST-tube15-N	15 mL centrifuge tubes, Nonsterile	25pcs/pk, 500pcs/ctn
ST-tube50-N	50 mL centrifuge tubes, Nonsterile	25pcs/pk, 500pcs/ctn
ST-tube15-EO	15 mL centrifuge tubes, EO sterile	25pcs/pk, 500pcs/ctn
ST-tube50-EO	50 mL centrifuge tubes, EO sterile	25pcs/pk, 500pcs/ctn
ST-tube15-GA	15 mL centrifuge tubes, Gamma sterile	25pcs/pk, 500pcs/ctn
ST-tube50-GA	50 mL centrifuge tubes, Gamma sterile	25pcs/pk, 500pcs/ctn



grade PP for the highest quality and lowest extractables.

H. Finetech[®] Pipette Filter Tips



Features

- Made of highly transparent PP material.
- Non-pyrogenic and with low adhesion.
- Compatible with Finetech, Eppendorf, Brand, Gilson, Thermo/Finn, and other brands pipette.
- High quality tip with smooth inner walls reduces sample residual.
- Racked sterile filter tips also available.
- Free of DNase, RNase, DNA, Endotoxin.

Racked pipette tips with filter







Model No.	Description	Packaging
Tip-S10F-R	10ul Sterile filter pipette tips, Clear, Racked	96/pk,4800/cs
Tip-S10FL-R	10ul Sterile filter pipette tips, Low Retention, Clear, Racked	96/pk,4800/cs
Tip-S10FE-R	10ul Sterile Extended Long pipette tips, Clear, Racked	96/pk,4800/cs
Tip-S10FEL-R	10ul Sterile Extended Long pipette tips, Low Retention, Clear, Racked	96/pk,4800/cs
Tip-S200F-R	200ul Sterile filter pipette tips, Clear, Racked	96/pk,4800/cs
Tip-S200FL-R	200ul Sterile filter pipette tips, Low Retention, Clear, Racked,	96/pk,4800/cs
Tip-S300F-R	300ul Sterile filter pipette tips, Clear, Racked	96/pk,4800/cs
Tip-S300FL-R	300ul Sterile filter pipette tips, Low Retention, Clear, Racked,	96/pk,4800/cs
Tip-S1000F-R	1000ul Sterile filter pipette tips, blue, Racked	96/pk,4800/cs
Tip-S1000FL-R	1000ul Sterile filter pipette tips, Low Retention, Clear, Racked	96/pk,4800/cs
Tip-S1250F-R	1250ul Sterile filter pipette tips, blue, Racked	96/pk,4800/cs
Tip-S1250FL-R	1250ul Sterile filter pipette tips, Low Retention, Clear, Racked	96/pk,4800/cs

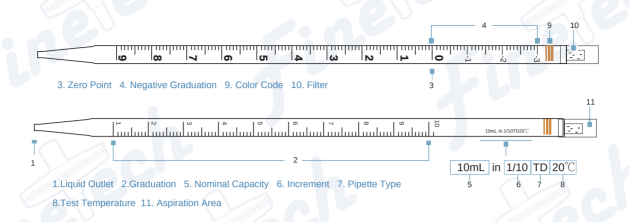
I. Finetech® Sterile Serological Pipette



- Capacity:1mL-50mL
- Sterilization:E-Beam
- Packaging:Individually packed

Features

- made of imported general purpose polystyrene (GPPS) in clean room environment.
- Available in six capacity: 1.0ml, 2.0ml, 5.0ml, 10.0ml, 25.0ml, 50.0ml. Graduations are calibrated within ±2%.
- 1.0ml, 2.0ml, 5.0ml pipettes are shaped by streching method.
- 5.0ml, 10.0ml, 25.0ml, 50.0ml pipettes tips are welded to the tube by supersonic wave.
- Smooth and clean without draw lines.
- Different colors correspond to different specification, making it easy to distinguish.
- Maximum reduction of liquid adhesion to the tube inner wall, which improve the sampling accuracy.
- Excellent double-side graduation design ideally meet with the demand for liquid adding or reducing.
- Clear and simple graduation, as well as the negative one for extra volume, makes the liquid drawing and reading easier.
- All serological pipettes are assembled with high quality filters.
- Available sterile or non-sterile.
- Non-pyrogenic and DNase/RNase-free.



Model No.	Description	Packaging	
ZC	Capacity: 1mL		
FT9010	Size: Ø5×270mm		
	Individual packs and E-Beam sterilization	- 300pcs/box ,1800pcs/CTN	
	Capacity: 2mL	300pcs/box ,1800pcs/c1N	
FT9020	Size: Ø6×280mm		
	Individual packs and E-Beam sterilization	Cin.	
	Capacity: 5mL	70	
FT9050	Size: Ø8×345mm		
	Individual packs and E-Beam sterilization	2000 // 12000 /OTN	
	Capacity: 10mL	200pcs/box 1200pcs/CTN	
FT9100	Size: Ø10×345mm		
200	Individual packs and E-Beam sterilization	6C1	
	Capacity: 25mL		
FT9250	Size: Ø15×345mm	100pcs/box 600pcs/CTN	
h	Individual packs and E-Beam sterilization		
	Capacity: 50mL		
FT9500	Size: Ø18×345mm	75pcs/box 450pcs/CTN	
160	Individual packs and E-Beam sterilization	CI	

J. Finetech[®] Cryotubes



Finetech cryotubes are made of medical grade PP material and are the ideal lab consumable for biological sample storage. In the gas situation of liquid nitrogen, it can withstand temperature as low as -196°C. Silicone gel O-ring in the cap ensures no leakage, even in the standard lowest storing temperature, which will guarantee the sample's safety. Different inserted color top will help with identification. White writing area and clear graduation make the mark and volume calibration more convenient. Maximum RCF:17,000xg

- External screw cap can reduce the contamination probability during sample treatment.
- Cryotube with internal screw cap is for freezing samples in gas situation of liquid nitrogen.
- Large white writting area allows easy marking.
- Round bottom design is good for pouring liquids out with little residual.



Ordering Information

Model No.	Description	Package
FT334	Cryotube 1.8ml, external screw cap with color, self standing	500pc/bag 5000pcs/CTN
FT334-EO	Cryotube 1.8ml, external screw cap with color, self standing, Sterile	500pcs/bag 2000pcs/CTN
FT334-1	Cryotube 1.8ml, external screw cap with color code, Round Bottom	500pc/bag 5000pcs/CTN
FT334-2	Cryotube 4.5ml, external screw cap with color code, self standing	200pcs/bag 2000PCS/CTN
FT334-3	Cryotube 4.5ml, external screw cap with color code, Round Bottom	200pcs/bag 2000PCS/CTN
FT335	Cryotube 1.8ml, Internal screw cap with color, self standing	500pc/bag 5000PCS/CTN
FT335-EO	Cryotube 1.8ml, Internal screw cap with color, self standing, Sterile	100pc/bag 2000pcs/CTN
FT335-1	Cryotube 1.8ml, Internal screw cap with color code ,Round Bottom	500pc/bag 5000PCS/CTN
FT335-2	Cryotube 4.5ml, Internal screw cap with color code, self standing	200pcs/bag 2000PCS/CTN
FT335-3	Cryotube 4.5ml, Internal screw cap with color code, Round standing	200pcs/bag 2000PCS/CTN
CT-25-PC	Cryongeic PC box, 7.4*7.4*5.4cm,for 2ml cryotube of 25pcs resistant -196 °C	50pcs/CTN
CT-100-PC	Cryongeic PC(COVER)PP(BOX), 13.2*13.2*5.3cm,for 0.5-2ml Interal screw cap of cryotube resistant temperature from 121 °C -to196 °C	50pcs/CTN

For more, please visit www.finetech-filters.com

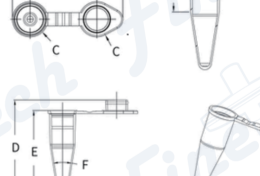
K. Finetech® PCR Supplies

K 1 PCR Single Tubes

Finetech® PCR tubes are easy to open and provide tight sealing to prevent evaporation. With their thin, consistent wall thickness and smooth wall surface, they also ensure efficient heat transfer to the sample, speeding up your PCR.



Unit:mr						Jnit:mm	
Α	В	С	D	E	F	G	
21.70	13.12	ф6.95	22.91	20.34	17.5°	8.31	



Features

- ► Thin wall: allows precise thermal transfer.
- Easy labeling
- Low Evaporation: insertion cap ensures a tight fit to reduce evaporation.
- Autoclavable
- No DNase, RNase, heat source and inhibitor pollution.

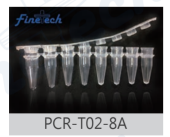
Model NO.	Description	Packaging
PCR-T02	0.2ml, PCR Single Tube, Clear, Flat Cap	1000pcs/bag, 10000pcs/cn

PCR 8-Strip Tubes



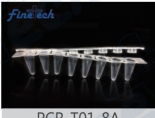
Features

- ► Thin wall: allows precise thermal transfer.
- Easy labeling
- ▶ Low Evaporation: insertion cap ensures a tight fit to reduce evaporation.
- ► Attached caps help avoid cross-contamination between different tubes
- Autoclavable
- ▶ No DNase, RNase, heat source and inhibitor pollution.





PCR-T02-8AW



PCR-T01-8A



PCR-T01-8AW





PCR-T01-8B



♦ PCR 8-Strip Tubes				
Model NO.	Description	Packaging		
PCR-T02-8A	0.2ml PCR 8-strip tube+Flat cap, Clear	125strips/bag, 1250strips/cn		
PCR-T02-8AW	0.2ml PCR 8-strip tube+Flat Cap, White	125strips/bag, 1250strips/cn		
PCR-T01-8A	0.1ml PCR 8-strip tube+Flat cap, Clear	125strips/bag, 1250strips/cn		
PCR-T01-8AW	0.1ml PCR 8-strip tube+Flat cap, White	125strips/bag, 1250strips/cn		
PCR-T02-8B	0.2ml PCR 8-strip tube+Flat Cap, Clear suitable for: BIOplastics	125strips/bag, 1250strips/cn		
PCR-T01-8B	0.1ml PCR 8-strip tube+Flat cap, Clear suitable for: BIOplastics	125strips/bag, 1251strips/cn		
PCR-T01-8BW	0.1ml PCR 8-strip tube+Flat cap, White suitable for: BIOplastics	125strips/bag, 1250strips/cn		

PCR 8-Strip Tubes Compatibility Table

0.2ml



BIO-RAD



CFX96 Deep Well DX



CFX96 Touch Deep Well



Chromo4[™] System



iCycler iQ[®],iQ[™] 5 MyiQ[™] ,and MyiQ[™]2 Systems

0.1ml



BIO-RAD



CFX Connect



CFX 96 Dx



CFX 96 Touch



Chromo4[™] System



DNA Engine Opticon® 2 System



Roche



LightCycler Nano



LightCycler 96



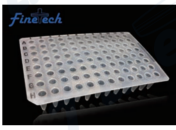
LightCycler 480

K 3 PCR 96 Well Plates

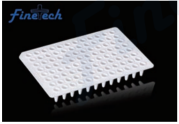
Finetech® 96-well PCR plates formats include semi-skirted, and unskirted; clear or white wells; colored plates. Thin and consistent wall thickness allows precise thermal transfer for optimum results.

Features

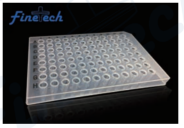
- ► RNase-DNase-free
- ▶ Non-pyrogenic
- ▶ Non-sterile
- ► Manufactured with pure virgin polypropylene
- ► Suitable for 0.1ml and 0.2ml thermal cycle module.
- ► Application/Compatibility: Bio-Rad, ABI, Roche etc..



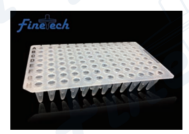
■ PCR-P02-N-B



■ PCR-P01-NW



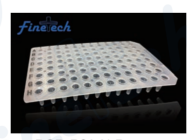
PCR-P02-S-P



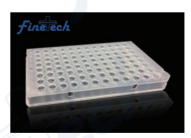
PCR-P02-N-P



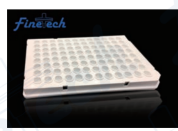
■ PCR-P01-NW-P



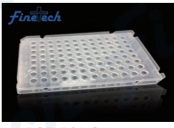
PCR-P01-N-P



■ PCR-P01-S-R



■ PCR-P01-SW-R



PCR-P01-S-A



PCR-P02-S-A

♦ PCR 96 Well Plates

Model NO.	Description	Packaging
PCR-P02-S	CR-P02-S 0.2ml, 96 well PCR plate, Semi-Skirt, Clear, No printing	
PCR-P02-N	0.2ml, 96 well PCR plate, Non Skirt, Clear, No printing	10pcs/bag, 50pcs/cn
PCR-P02-NW	0.2ml, 96 well PCR plate, Non Skirt, white, No printing	10pcs/bag, 50pcs/cn
PCR-P01-N	0.1ml, 96 well PCR plate, Non Skirt, Clear, No printing	10pcs/bag, 50pcs/cn
PCR-P01-NW	0.1ml, 96 well PCR plate, Non Skirt, white, No printing	10pcs/bag, 50pcs/cn
PCR-P02-S-P	0.2ml, 96 well PCR plate, Semi-Skirt, Clear, Printing	10pcs/bag, 50pcs/cn
PCR-P02-N-P	0.2ml, 96 well PCR plate, Non Skirt, Clear, Printing	10pcs/bag, 50pcs/cn
PCR-P02-NW-P	0.2ml, 96 well PCR plate, Non Skirt, White, printing	10pcs/bag, 50pcs/cn
PCR-P01-N-P	0.1ml, 96 well PCR plate, Non Skirt, Clear, printing	10pcs/bag, 50pcs/cn
PCR-P01-NW-P	0.1ml, 96 well PCR plate, Non Skirt, white, printing	10pcs/bag, 50pcs/cn
PCR-P01-S-R	0.1ml, 96 well PCR plate, Semi-Skirt, Clear (for Roche)	10pcs/bag, 50pcs/cn
PCR-P01-SW-R	0.1ml, 96 well PCR plate, Semi-Skirt, white (for Roche)	10pcs/bag, 50pcs/cn
PCR-P01-S-A	0.1ml, 96 well PCR plate, Semi-Skirt, Clear (for ABI)	10pcs/bag, 50pcs/cn
PCR-P02-S-A	0.2ml, 96 well PCR plate, Semi-Skirt, Clear (for ABI)	10pcs/bag, 50pcs/cn
PCR-F	Pressure sensitive adhesive PE sealing film, -200~1200, transparent, 132*80mm(for Finetech)	100 pcs/box , with 1 pcs scratch card

FINETECH RESEARCH & INNOVATION CORP.



Company Profile

- Since 1999, Finetech Research and Innovation Corporation has been manufacturing and supplying laboratory consumables to various types of labs all over the world. With exports to over 40 countries, Finetech has become one of the leading provider for environmental, pharmaceutical, biological, and other testing laboratories
- Finetech began with the research & development and manufacturing of syringe filters and other filtration products. In keeping with our core principle of innovation, Finetech has expanded their product line to include lab equipment and other supplies to meet the needs of their customers.
- Finetech follows the principles of quality over quantity and good services for all.
 - The importance of quality can be seen in the use of quality imported materials and equipment, the use of a cleanroom, and the strict quality control standards.







Contact us

FINETECH RESEARCH & INNOVATION CORP

