



JJtech Technology (HongKong) Co.,Ltd

JJtech

JJtech Technology (HongKong) Co.,Ltd



 milo@jjtech.co jeff@jjtech.co

 0755-27486028

 www.jjtech.co

 Head Office: No.126, 2nd industrial avenue Bao'an, Shenzhen, China 518126

Export Department: No.1122, WanXiang industrial avenue Baoan, Shenzhen, China 518126

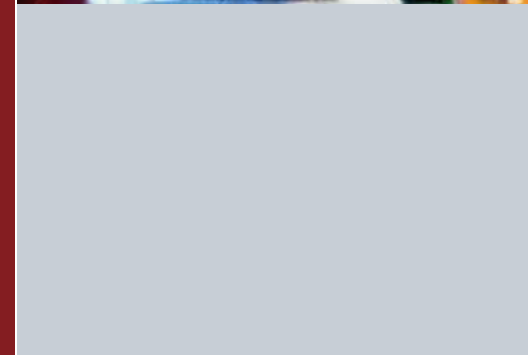
Branch Office: No.412 Huguang Rode, Zhangpu town Kunshan, Jiangsu Province.



ALL RIGHTS RESERVED

JJtech

СОВ ЛАБ
КОМПЛЕКСНОЕ ОСНАЩЕНИЕ
+7(916)414-93-61 www.sov-lab.ru
+7(495)045-58-29 sov_lab@mail.ru





COMPANY PROFILE

JJtech Technology (HongKong) Co.,Ltd, founded in 2008, focused on developing, manufacturing and selling high-end plasticware to life science. JJtech commits to providing high-quality consumables and customized services for global customers in molecular diagnostics, cell culture, immunotherapy. JJtech has 300 staffs, 20,000 square meters facility. Class 8 clean room, Class 7 assembly workshop, high-precision tooling R &D workshop. JJtech Technology (HongKong) Co.,Ltd builds professional PCR laboratory, cell culture laboratory, microbiology laboratory. JJtech is certified by ISO 13485, ISO9001 and obtained dozens of patents. Our products are widely used in life science, pharmaceutical industry, environmental protection, food safety, government agencies and clinical medicine, etc. JJtech already established business relationship with customers from more than 30 countries, and enjoyed the good reputation through reliable quality, reasonable price and good service.

MANUFACTURER OF HIGH-END PLASTICWARE TO LIFE SCIENCE



Core Value

Customer First, High Quality,
Employee-oriented, Pursuing Excellence

Spirit

Open Concentration Innovation Development

Mission

Focus on high-end plasticware, work for global
life science

Vision

To be leading international famous enterprise
of plasticware to life science

CERTIFICATION



JJTECH HAS AN ADVANCED R&D TEAM
IN THE INDUSTRY, PROVIDES INDUSTRY
COMPREHENSIVE APPLICATION
VERIFICATION .

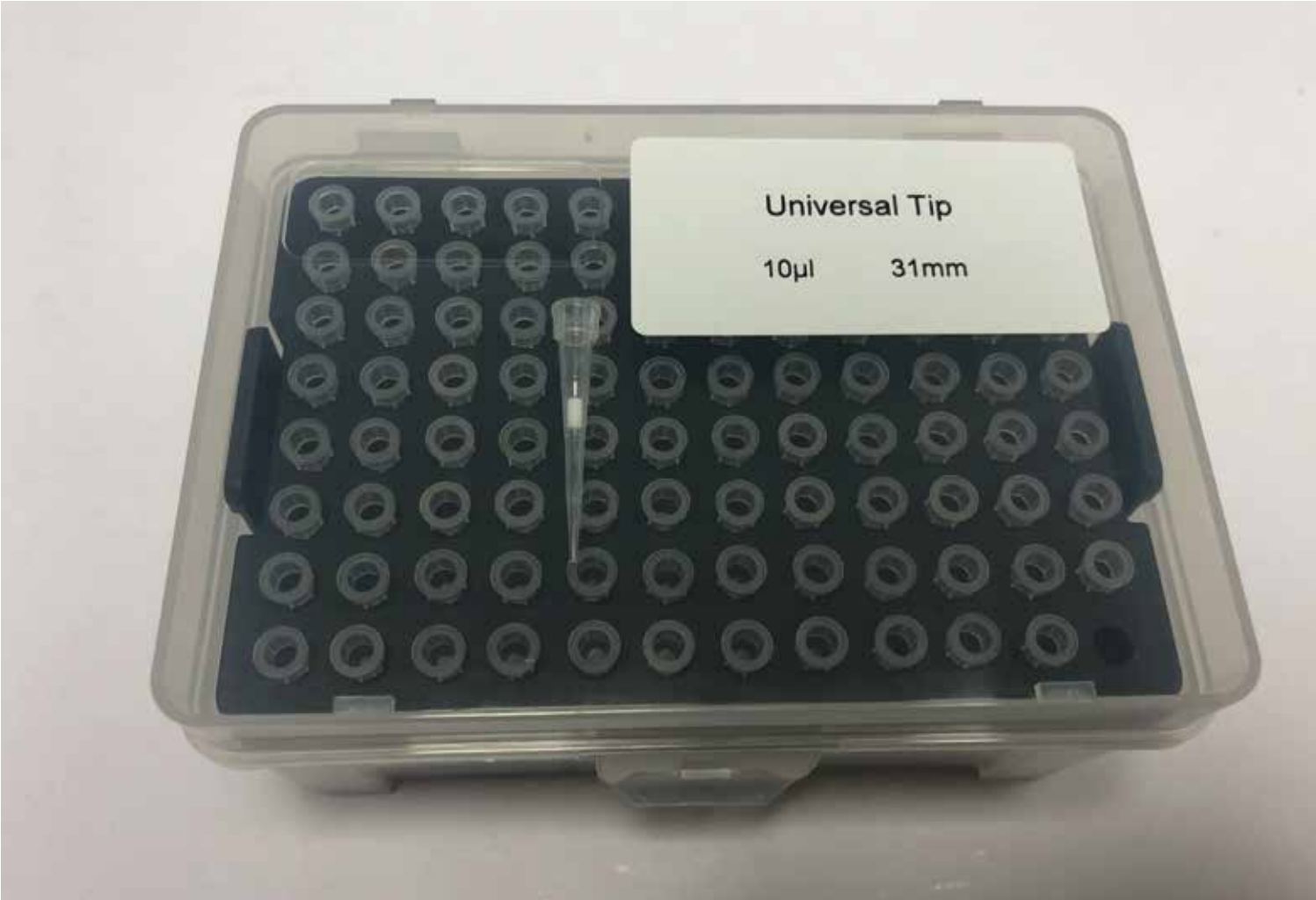


PIPETTE TIPS

- High-quality medical grade polypropylene (PP) material
- Class 8 clean room
- Nonpyrogenic, DNAs- & RNAs-free
- Mature injection molding technology and independent mold design technology
- Compatible with most brands of single-channel & multi-channel pipettes
- Smooth inner wall, minimized liquid residue

- 80°C-121°C, non-deformation under high temperature and pressure
- Clear scale mark, good transparency
- Super hydrophobic, the hydrophobic filter element forms a strong barrier to aerosols, eliminating the risk of cross contamination between the sample and the pipette
- Ultra grinding and molding technology, no mold release reagent is required for mold release, ensuring better product quality
- Optimize the pore size to ensure smooth sample extraction
- Innovative design to ensure good flexibility, tightness and compatibility of the product

UNIVERSAL PIPETTE TIPS



10µl TIPS			
PN	Description	Packaging Configuration	CTN size/mm
UT-10	Bagged, Clear, Tip	1000pcs/bag, 20000pcs/ctn	640*325*250mm
BAF10-NRS	Racked,Filter,Sterile,Clear,Tip	96pcs/rack, 50racks/ctn	505*265*325mm
BAF10-LRS	Racked,Low Retention Filter,Sterile,Clear,Tip	96pcs/rack, 50racks/ctn	505*265*325mm



10µl EXTEND LONG TIPS			
PN	Description	Packaging Configuration	CTN size/mm
UT-10XL	Bagged, Clear, Tip	1000pcs/bag, 20000pcs/ctn	640*325*250mm
BAF10XL-NRS	Racked,Filter,Sterile,Clear,Tip	96pcs/rack, 50racks/ctn	505*265*325mm
BAF10XL-LRS	Racked,Low Retention Filter,Sterile,Clear,Tip	96pcs/rack, 50racks/ctn	505*265*325mm

UNIVERSAL PIPETTE TIPS



20µl TIPS			
PN	Description	Packaging Configuration	CTN size/mm
UT-20	Bagged, Clear, Tip	1000pcs/bag, 20000pcs/ctn	730*450*260mm
BAF20-NRS	Racked,Filter,Sterile,Clear,Tip	96pcs/rack, 50racks/ctn	505*265*405mm
BAF20-LRS	Racked,Low Retention Filter,Sterile,Clear,Tip	96pcs/rack, 50racks/ctn	505*265*405mm



100µl TIPS			
PN	Description	Packaging Configuration	CTN size/mm
UT-100	Bagged, Clear, Tip	1000pcs/bag, 20000pcs/ctn	730*450*260mm
BAF100-NRS	Racked,Filter,Sterile,Clear,Tip	96pcs/rack, 50racks/ctn	505*265*405mm
BAF100-LRS	Racked,Low Retention Filter,Sterile,Clear,Tip	96pcs/rack, 50racks/ctn	505*265*405mm

UNIVERSAL PIPETTE TIPS

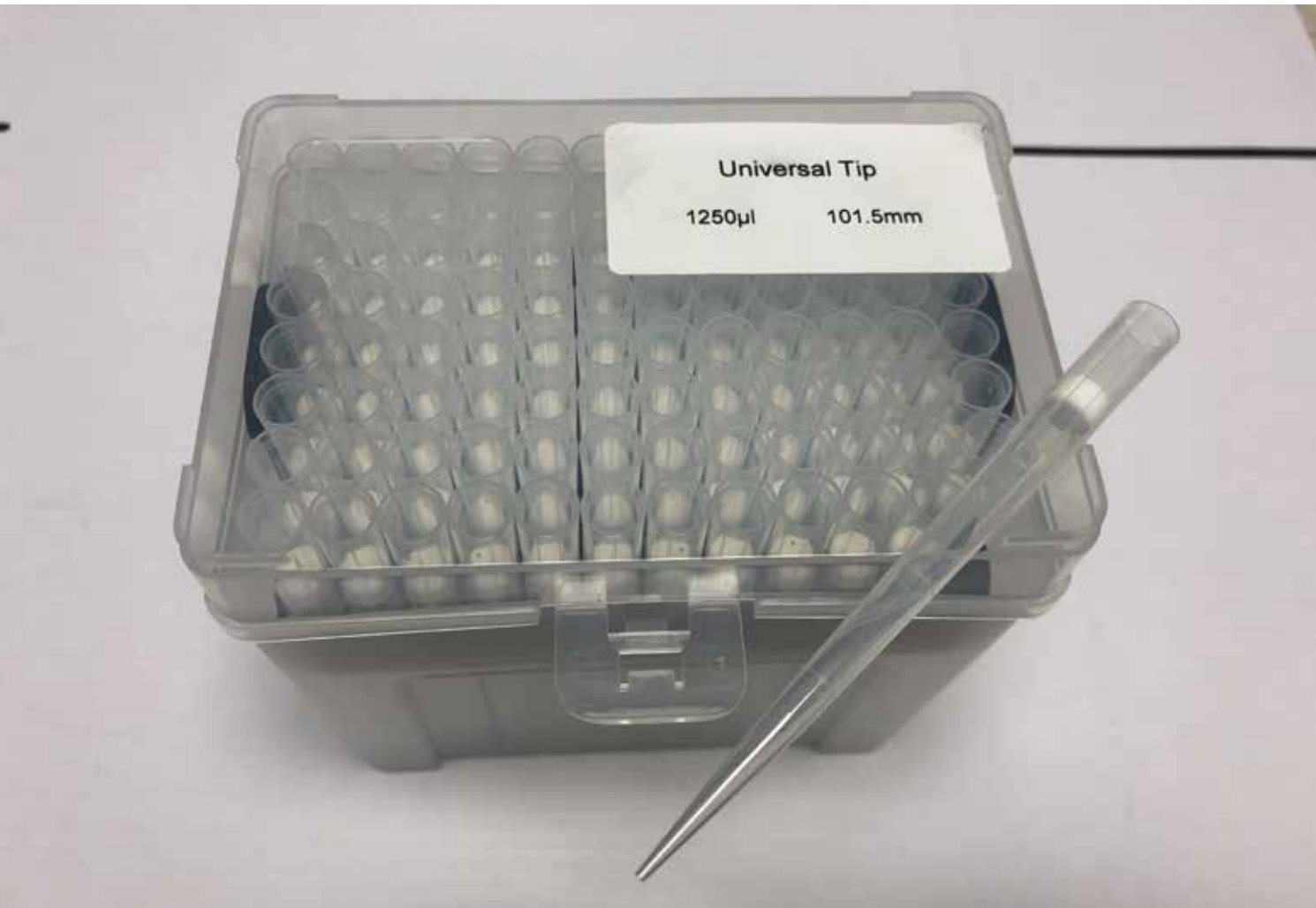


200µl TIPS			
PN	Description	Packaging Configuration	CTN size/mm
UT-200	Bagged, Clear, Tip	1000pcs/bag, 20000pcs/ctn	640*325*250mm
BAF200-NRS	Racked,Filter,Sterile,Clear,Tip	96pcs/rack, 50racks/ctn	505*265*325mm
BAF200-LRS	Racked,Low Retention Filter,Sterile,Clear,Tip	96pcs/rack, 50racks/ctn	505*265*325mm



1000µl TIPS			
PN	Description	Packaging Configuration	CTN size/mm
UT-1000	Bagged, Clear, Tip	1000pcs/bag, 5000pcs/ctn	505*265*325mm
BAF1000-NRS	Racked,Filter,Sterile,Clear,Tip	96pcs/rack, 50racks/ctn	580*310*495mm
BAF1000-LRS	Racked,Low Retention Filter,Sterile,Clear,Tip	96pcs/rack, 50racks/ctn	580*310*495mm

UNIVERSAL PIPETTE TIPS



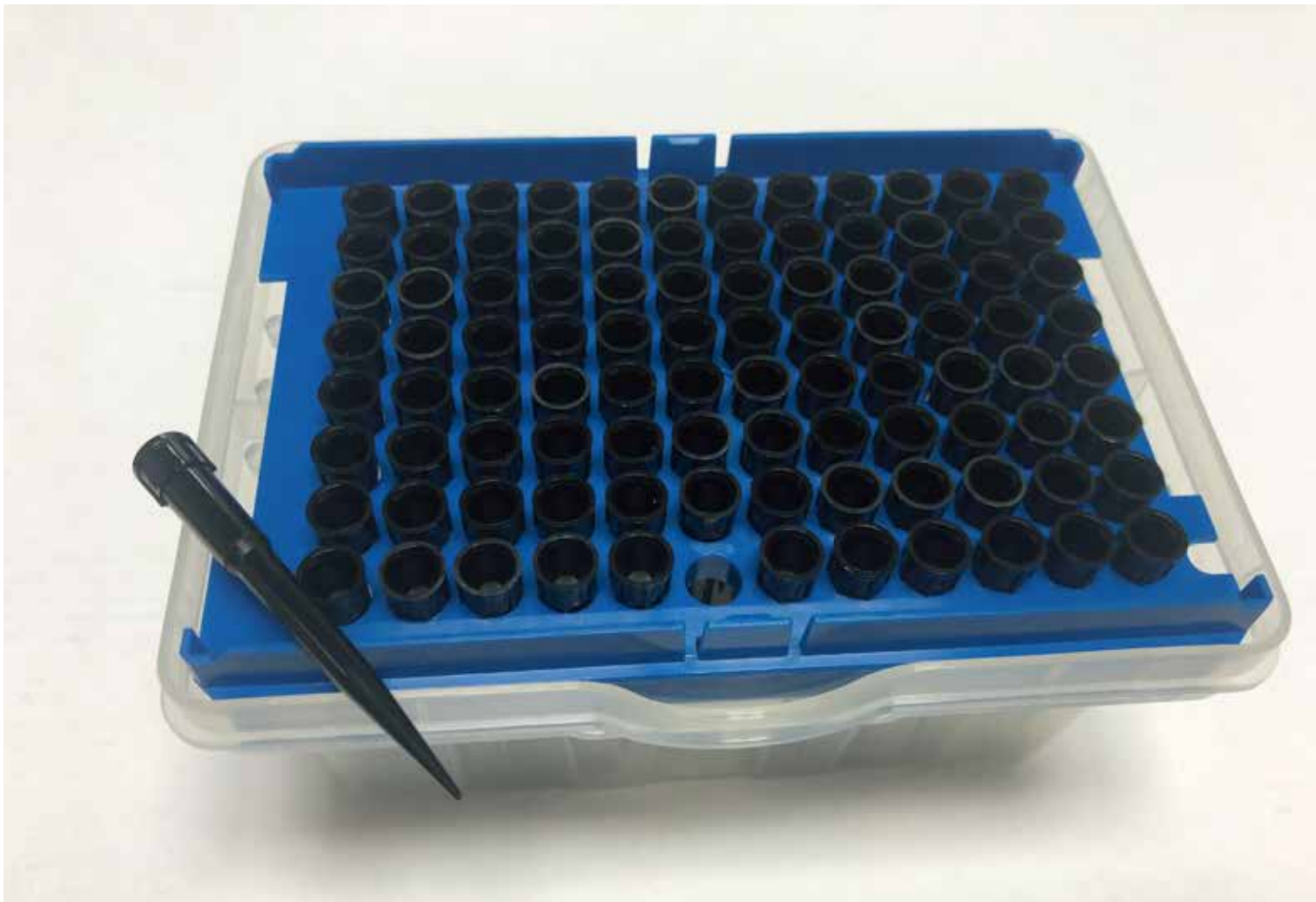
1250µl TIPS			
PN	Description	Packaging Configuration	CTN size/mm
UT-1250	Bagged, Clear, Tip	1000pcs/bag, 5000pcs/ctn	660*310*350mm
BAF1250-NRS	Racked, Filter, Sterile, Clear, Tip	96pcs/rack, 50racks/ctn	505*265*580mm
BAF1250-LRS	Racked, Low Retention Filter, Sterile, Clear, Tip	96pcs/rack, 50racks/ctn	505*265*580mm

CONDUCTIVE PIPETTE TIPS



50µl CONDUCTIVE TIPS(TECAN)			
PN	Description	Packaging Configuration	CTN size/mm
TT50A-1-BFS	Racked, Filter, Conductive Sterile, Black, Tip	96pcs/rack, 50racks/ctn	520*400*300mm

CONDUCTIVE PIPETTE TIPS



200µl CONDUCTIVE TIPS(TECAN)			
PN	Description	Packaging Configuration	CTN size/mm
TT200A-1-BFS	Racked, Filter,Conductive Sterile, Black, Tip	96pcs/rack, 50racks/ctn	520*400*300mm



1000µl CONDUCTIVE TIPS(TECAN)			
PN	Description	Packaging Configuration	CTN size/mm
TT1000A-1-BFS	Racked, Filter,Conductive Sterile, Black, Tip	96pcs/rack, 50racks/ctn	600*530*300mm

CONDUCTIVE PIPETTE TIPS



50µl CONDUCTIVE TIPS(Hamilton)			
PN	Description	Packaging Configuration	CTN size/mm
AT50A-5-BFS	Blister Racked, Filter,Conductive Sterile, Black, Tip	96pcs/rack, 5760pcs/ctn	490*340*440mm



300µl CONDUCTIVE TIPS(Hamilton)			
PN	Description	Packaging Configuration	CTN size/mm
AT300A-5-BFS	Blister Racked, Filter,Conductive Sterile, Black, Tip	96pcs/rack, 5760pcs/ctn	490*340*440mm

CONDUCTIVE PIPETTE TIPS



1000μl CONDUCTIVE TIPS(Hamilton)			
PN	Description	Packaging Configuration	CTN size/mm
AT1000A-5-BFS	Blister Racked, Filter,Conductive Sterile, Black, Tip	96pcs/rack, 3840pcs/ctn	490*340*440mm





JJTECH PCR SERIES

PCR single tube and 8 strip tube

Virginal PP material, thin and Uniform thickness
Excellent sealability, prevent pollution

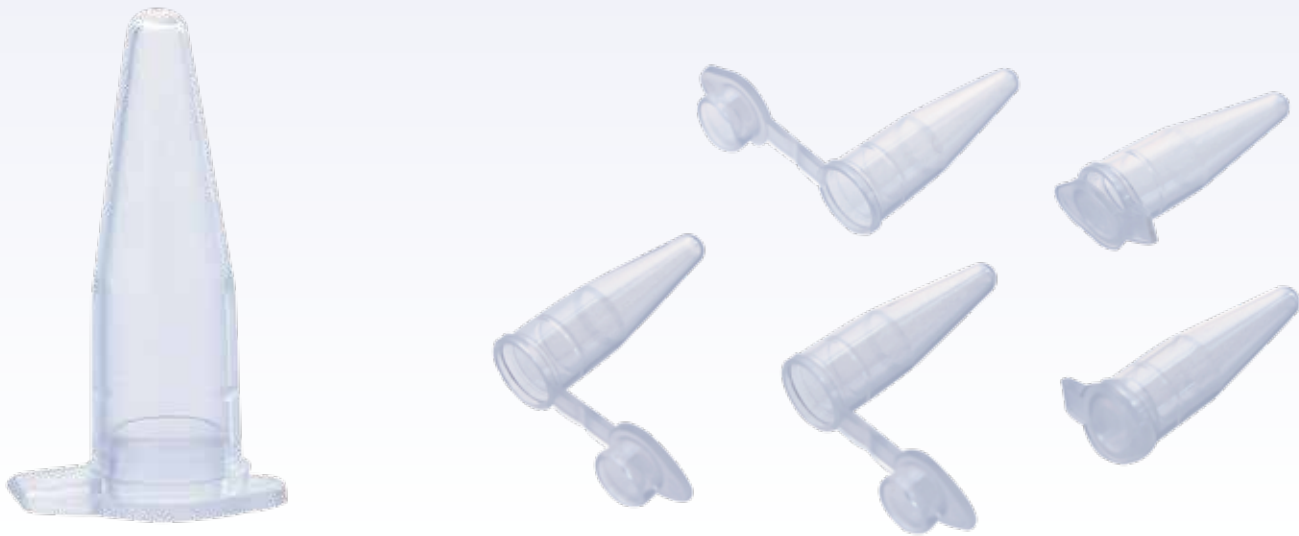
PCR plate

Virginal PP material
Suitable for 0.1ml,0.2ml thermal cycling mode
DNase-/RNase free, no endotoxin

PCR SINGLE TUBE(FLAT CAP)

Made of PP material. The thin and smooth surface of the tube ensures the effectiveness and uniformity of heat transfer between samples. It is suitable for mainstream PCR machines and real-time PCR machines on the market. The cap has excellent sealing performance and smooth opening. In the case of using a hot cap, the reaction volume loss is less than 0.2%

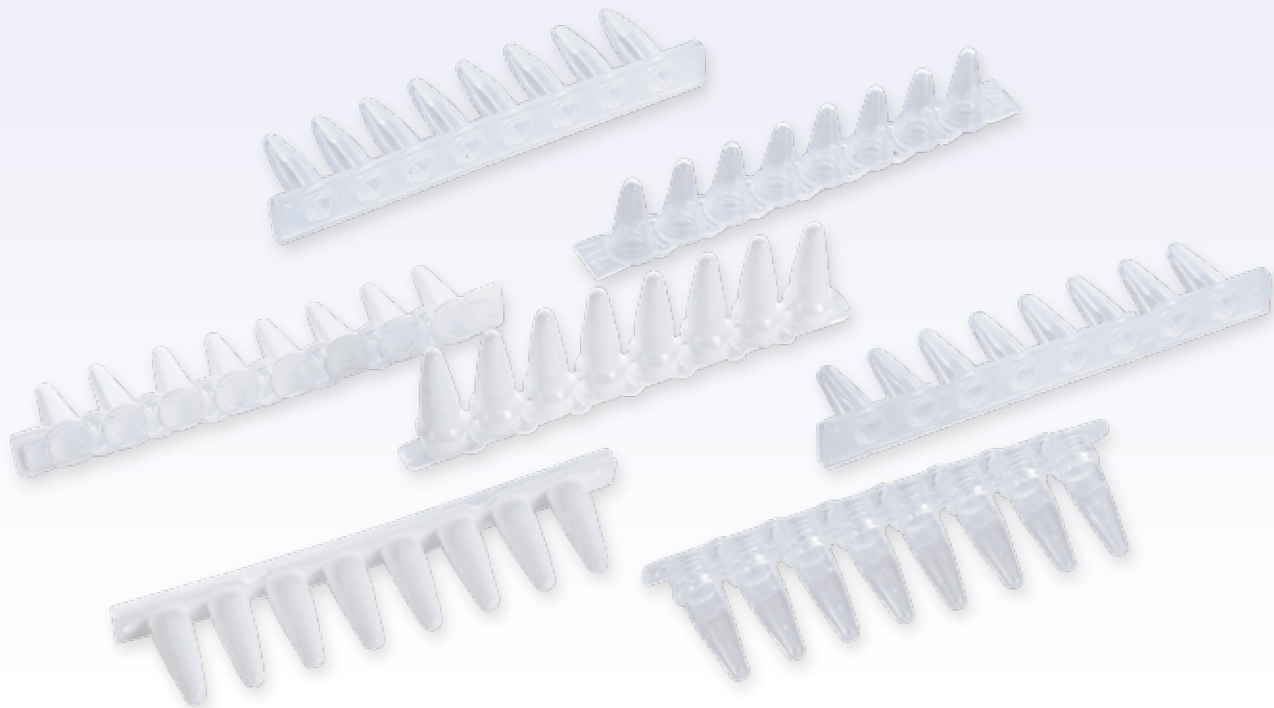
- Clean PP materials, thin tube wall , uniform thickness to ensure good heat conduction
- Integrated cap and tube, which has a good sealing performance, prevents pollution and is easy to open
- Non-pyrogenic, DNase/RNase Free, no inhibitor contamination



PCR SINGLE TUBE(FLAT CAP)			
PN	Description	Packaging Configuration	CTN size/mm
802001	0.2ml, PCR Single Tube, Clear, Flat Cap	1000pcs/bag, 10000pcs/ctn	470*300*150mm

PCR 8 STRIP TUBE AND CAP

- Clean PP materials, thin tube wall and uniform thickness to ensure good heat conduction
- Good sealing performance to prevent contamination and easy to open
- Suitable for PCR machines with corresponding module
- Suitable for 0.1ml/0.2ml 8 well strip tube or 96-well plate
- Well-sealed
- The flat cap can better cooperate with qPCR experiment

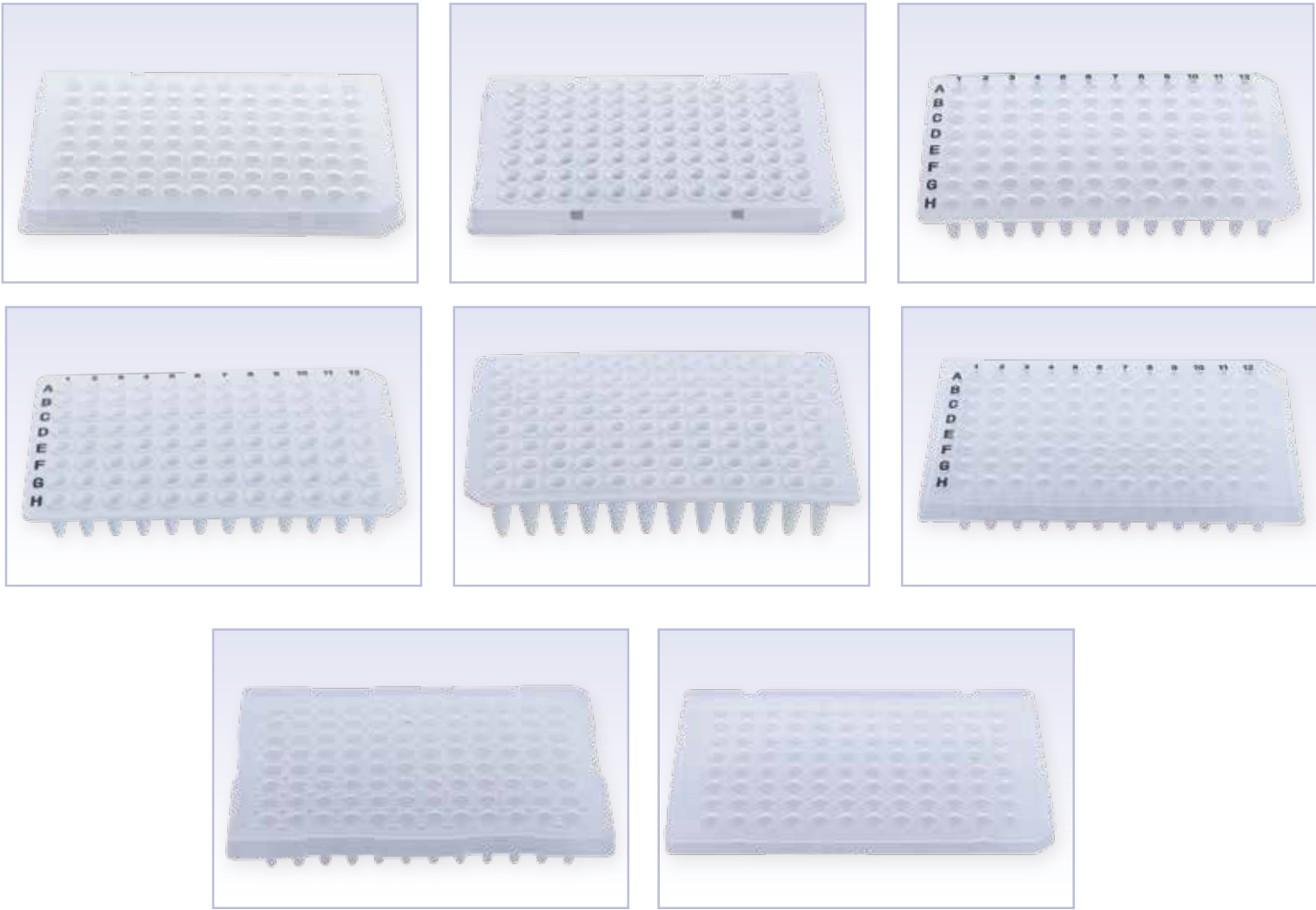
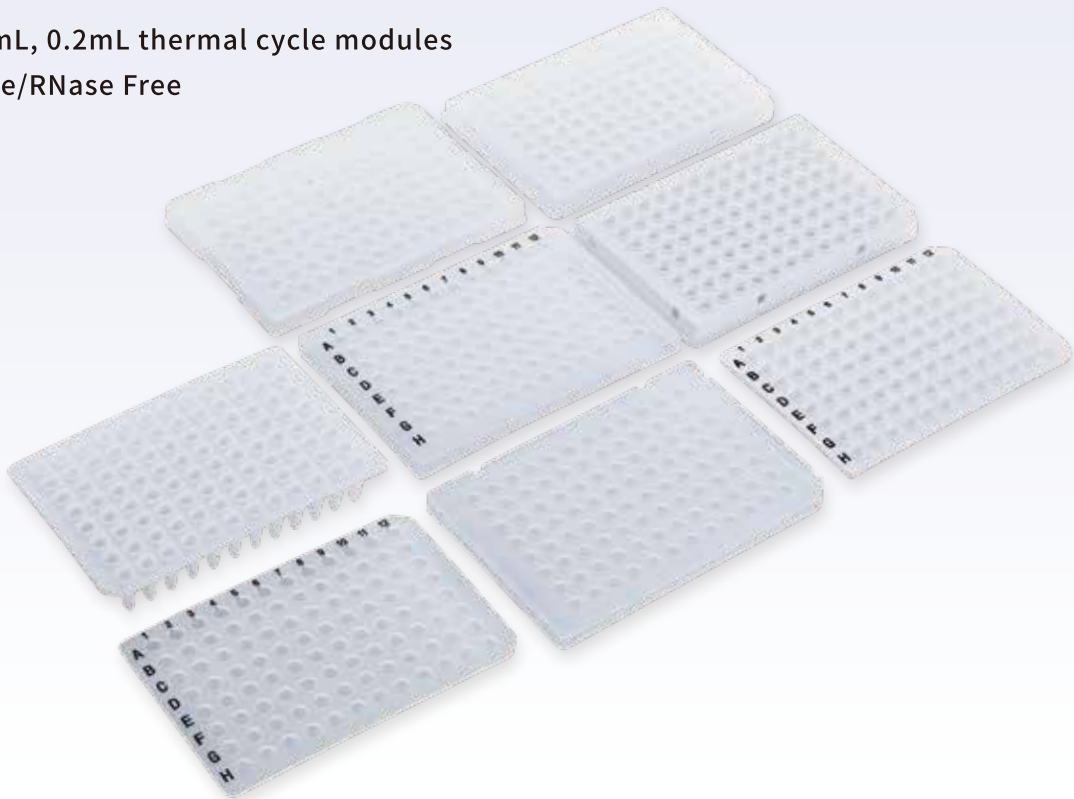


PCR 8 STRIP TUBEAND CAP			
PN	Description	Packaging Configuration	CTN size/mm
802002-00	A type, 0.2ml PCR 8-strip tube+Flat cap, Clear	125strips/bag, 1250strips/ctn	470*300*150mm
802005-00	A type, 0.1ml PCR 8-strip tube+Flat cap, Clear	125strips/bag, 1250strips/ctn	470*300*150mm
802006-00	A type, 0.1ml PCR 8-strip tube+Flat cap, White	125strips/bag, 1250strips/ctn	470*300*150mm
802022-00	B type, 0.2ml PCR 8-strip tube+Flat Cap, Clear	125strips/bag, 1250strips/ctn	470*300*150mm
802024-00	B type, 0.1ml PCR 8-strip tube+Flat cap, Clear	125strips/bag, 1250strips/ctn	470*300*150mm
802025-00	B type, 0.1ml PCR 8-strip tube+Flat cap, White	125strips/bag, 1250strips/ctn	470*300*150mm

PCR 96 WELL PLATE

Compatible with standard 96-well modules and produced in strict accordance with the highest quality standards. Thin and uniform tube wall ensures heat transfer speed and uniform heating of the sample, which guarantees experiment results. 8/12 strip tube covers or sealing film is available.

- PP material
- Compatible with 0.1mL, 0.2mL thermal cycle modules
- Non-pyrogenic, DNase/RNase Free



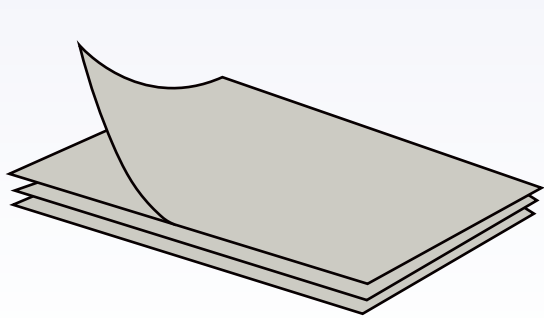
PCR 96 WELL PLATE			
PN	Description	Packaging Configuration	CTN size/mm
802011	0.2ml, 96 well PCR plate, Half Skirt, Clear, No printing	10pcs/bag, 50pcs/ctn	290*260*150mm
802012	0.2ml, 96 well PCR plate, Non Skirt, Clear, No printing	10pcs/bag, 50pcs/ctn	290*260*150mm
802013	0.2ml, 96 well PCR plate, Non Skirt, white, No printing	10pcs/bag, 50pcs/ctn	290*260*150mm
802014	0.1ml, 96 well PCR plate, Non Skirt, Clear, No printing	10pcs/bag, 50pcs/ctn	290*260*150mm
802015	0.1ml, 96 well PCR plate, Non Skirt, white, No printing	10pcs/bag, 50pcs/ctn	290*260*150mm
802016	0.2ml, 96 well PCR plate, Half Skirt, Clear, Printing	10pcs/bag, 50pcs/ctn	290*260*150mm
802017	0.2ml, 96 well PCR plate, Non Skirt, Clear, Printing	10pcs/bag, 50pcs/ctn	290*260*150mm
802018	0.2ml, 96 well PCR plate, Non Skirt, White, printing	10pcs/bag, 50pcs/ctn	290*260*150mm

PCR 96 WELL PLATE			
PN	Description	Packaging Configuration	CTN size/mm
802019	0.1ml, 96 well PCR plate, Non Skirt, Clear, printing	10pcs/bag, 50pcs/ctn	290*260*150mm
802020	0.1ml, 96 well PCR plate, Non Skirt, white, printing	10pcs/bag, 50pcs/ctn	290*260*150mm
802034	0.1ml, 96 well PCR plate, Half Skirt, Clear	10pcs/bag, 50pcs/ctn	290*260*150mm
802035	0.1ml, 96 well PCR plate, Half Skirt, white	10pcs/bag, 50pcs/ctn	290*260*150mm
802040	0.1ml, 96 well PCR plate, Half Skirt, Clear	10pcs/bag, 50pcs/ctn	290*260*150mm
802041	0.2ml, 96 well PCR plate, Half Skirt, Clear	10pcs/bag, 50pcs/ctn	290*260*150mm

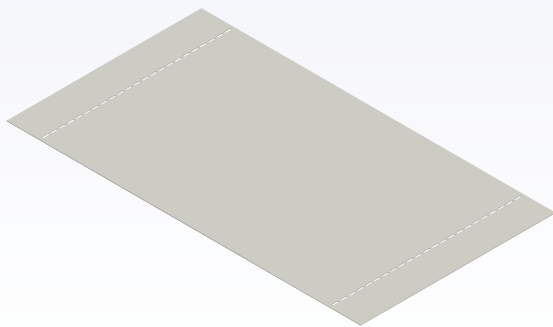
ADHESIVE OPTICAL SEALING FILM

Ultraclear film is available to provide the optimal clarity required for real-time applications

- Dimensions: 120 x 80mm, not including end tabs
- Larger cut, designed for flat-top plates
- Longer full width end-tabs for easier handling
- Suitable for Classic PCR use, as well as for long term storage
- Seals 96-well and 384-well PCR plates
- Exceptional seal across entire plate
- When used with a silicone compression mat, risk of evaporation, well to well contamination and cross-over in PCR applications is eliminated
- Tough polypropylene or polyester (not suitable for piercing with pipette tip)
- Autoclavable
- Recommended Temperature Range for films: -40°C to +120°C



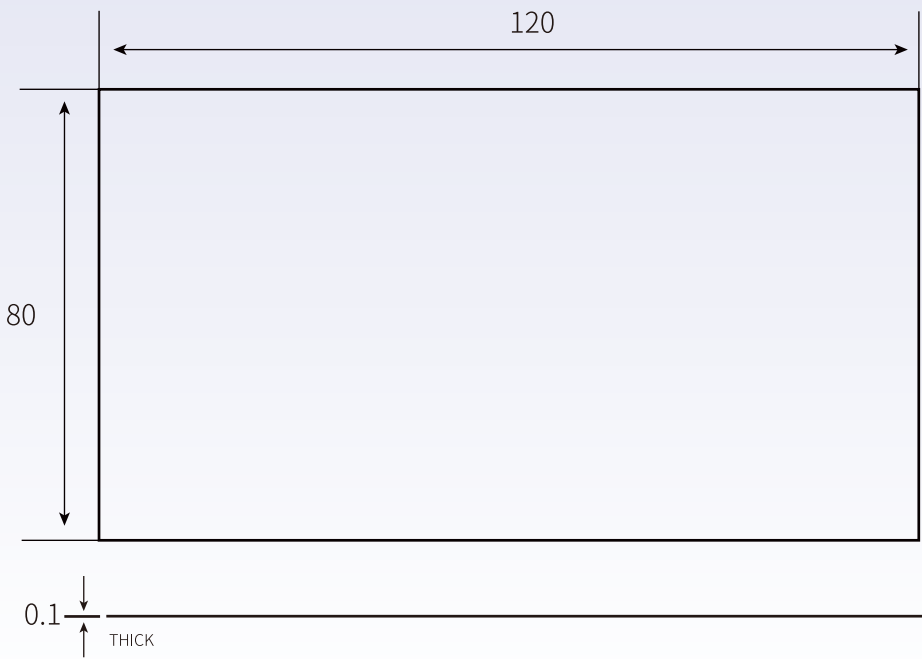
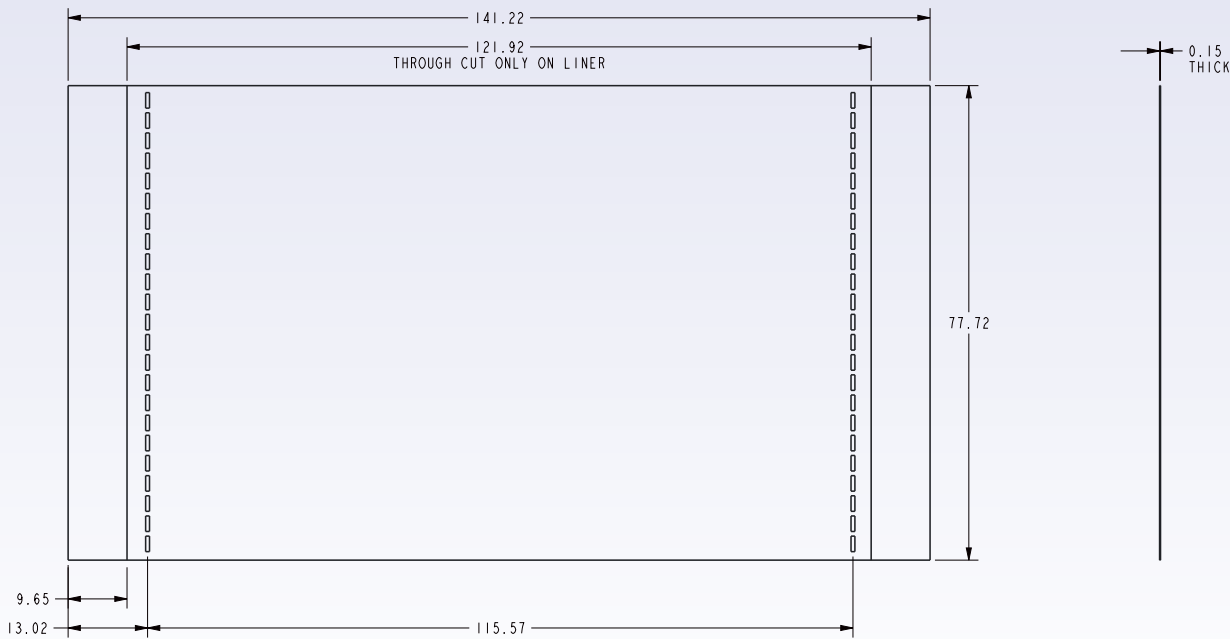
802021



802021C

PCR 96 WELL PLATE

PN	Description	Packaging Configuration	CTN size/mm
802021	PCR sealing Film	100pcs/bag	/
802021C	PCR sealing Film	100pcs/bag	/





JJTECH CENTRIFUGE TUBE

Centrifuge Tube

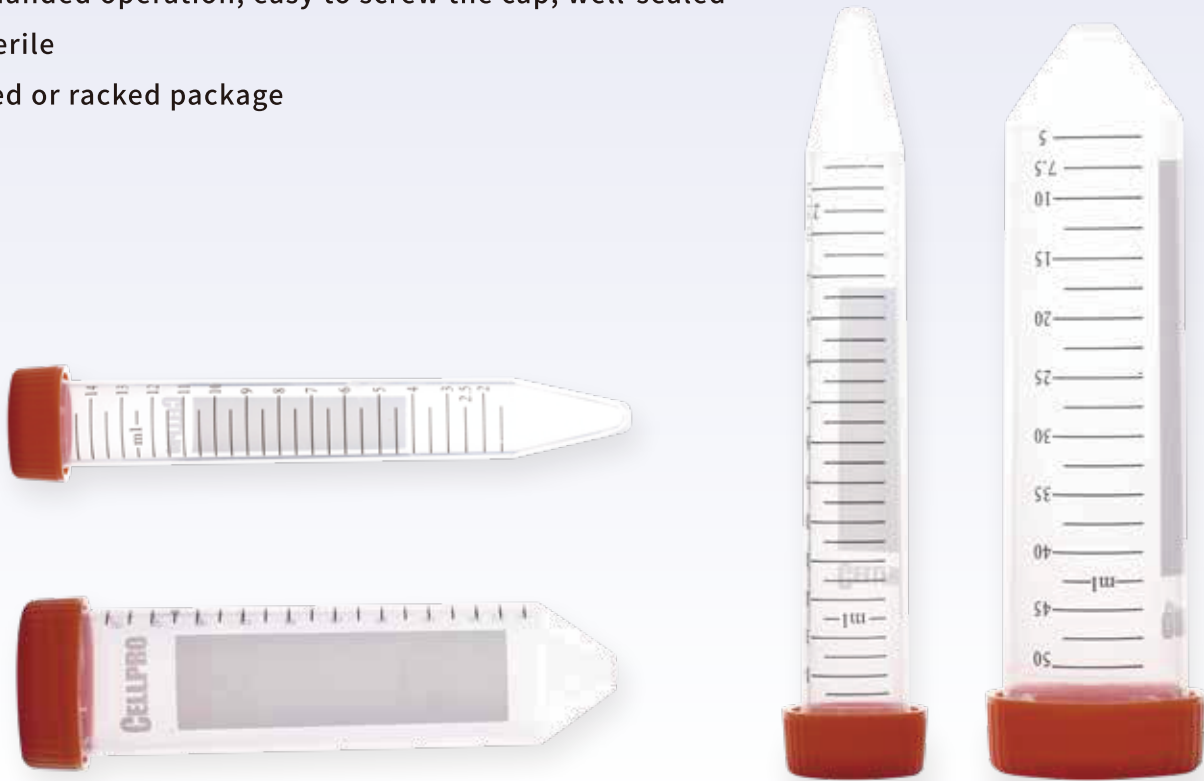
- The black scale mark, white writing area
- Temperature range -80°C~120°C
- RCF 12000×g
- One-handed operation, easy to screw the cap, well-sealed
- EB Sterile
- Bagged or racked package

Microcentrifuge tube

- PP material conforming to USP-6, NON heavy metal ions
- RCF :30000xg
- Endotoxin content is less than <0.1EU
- Tube cap: easy to puncture design, comfortable to open
- Temperature range of -80°C to 120°C
- Non-pyrogenic, DNase/RNase Free

CENTRIFUGE TUBE

- The black scale mark, white writing area
- Temperature range -80°C~120°C
- RCF 12000xg
- One-handed operation, easy to screw the cap, well-sealed
- EB Sterile
- Bagged or racked package



CENTRIFUGE TUBE

PN	Description	Packaging Configuration	CTN size/mm
801151	15ml Conical Centrifuge Tube, Bagged, Sterile	25pcs/bag, 500pcs/ctn	510*210*310mm
801501	50ml Conical Centrifuge Tube, Bagged, Sterile	25pcs/rack, 500pcs/ctn	560*410*360mm

MICROCENTRIFUGE TUBE

- PP material conforming to USP-6, NON heavy metal ions
- RCF :30000xg
- Endotoxin content is less than <0.1EU
- Tube cap: easy to puncture design, comfortable to open
- Temperature range of -80°C to 120°C
- Non-pyrogenic, DNase/RNase Free



MICROCENTRIFUGE TUBE

PN	Description	Packaging Configuration	CTN size/mm
801141	0.6ml Micro Centrifuge Tube, Clear	500pcs/bag, 5000pcs/ctn	700*250*340mm
801161	1.5ml Micro Centrifuge Tube, Clear	500pcs/bag, 5000pcs/ctn	700*250*340mm
801181	2.0ml Micro Centrifuge Tube, Clear	500pcs/bag, 5000pcs/ctn	620*380*330mm

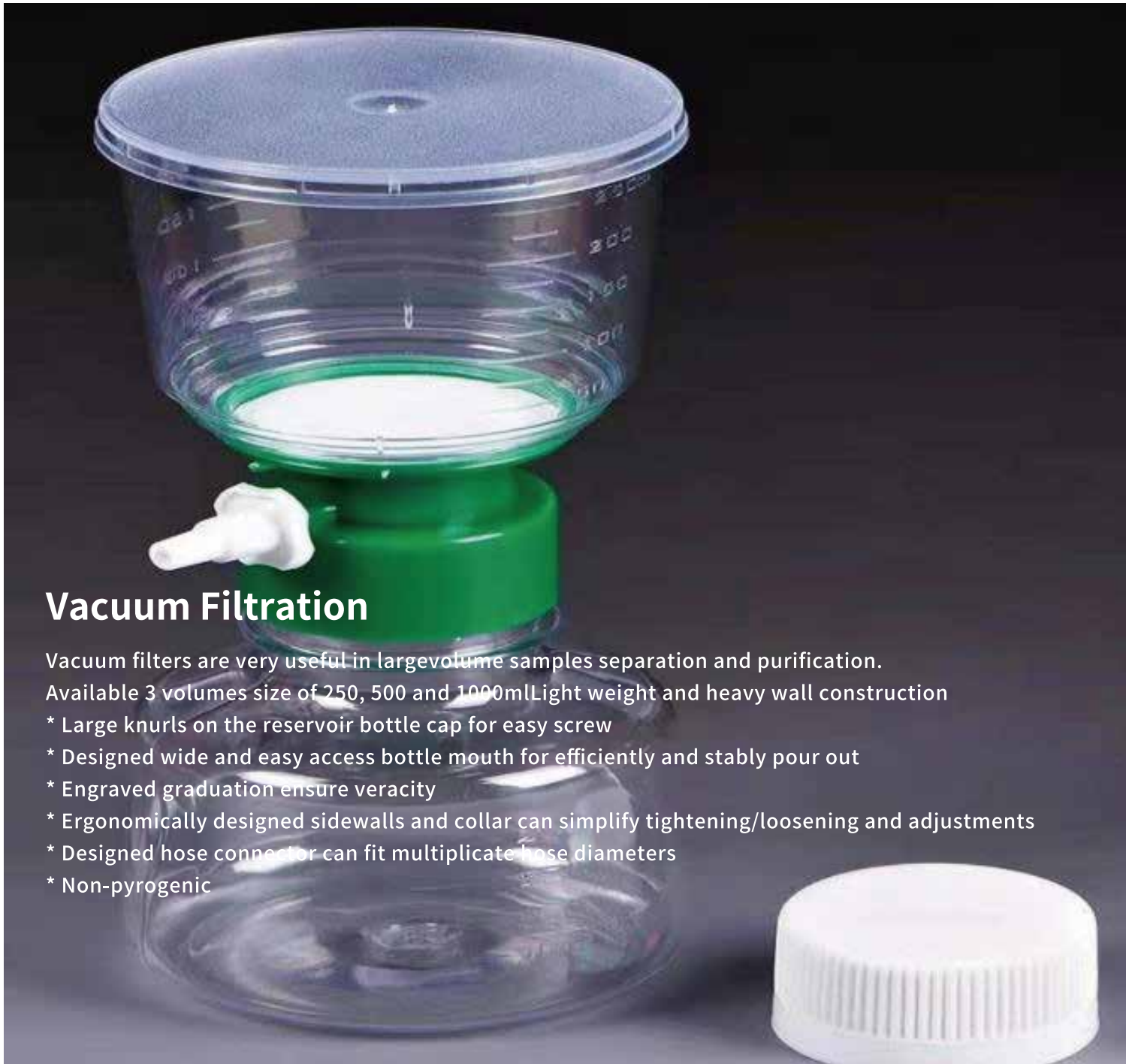


CRYOVIALS TUBE

· RCF:20000xg · Nase&RNase-free · good sealing · avoid evaporation · good integrity

CRYOVIAL TUBE

PN	Description	Packaging Configuration	CTN size/mm
801205	0.5ml, Cryovials Tube, -80°C ~ 120°C, O Ring	4000pcs/ctn	700*250*340mm
801207	1.5ml, Cryovials Tube, -80°C ~ 120°C, O Ring	4000pcs/ctn	700*250*340mm
801209	2.0ml, Cryovials Tube, -80°C ~ 120°C, O Ring	4000pcs/ctn	700*250*340mm
801210	2.0ml, Cryovials Tube, -80°C ~ 196°C, O Ring	2000pcs/ctn	420*350*240mm



Vacuum Filtration

- Vacuum filters are very useful in large volume samples separation and purification. Available 3 volumes size of 250, 500 and 1000ml. Light weight and heavy wall construction
- * Large knurls on the reservoir bottle cap for easy screw
 - * Designed wide and easy access bottle mouth for efficiently and stably pour out
 - * Engraved graduation ensure veracity
 - * Ergonomically designed sidewalls and collar can simplify tightening/loosening and adjustments
 - * Designed hose connector can fit multiplicate hose diameters
 - * Non-pyrogenic

Cell Strainers

Cell strainers are manufactured from a strong nylon mesh with evenly spaced mesh pores and gamma resistant. These cell strainers are sterile, rapid, easy-to-use devices for isolating primary cells to consistently obtain a uniform single-cell suspension from tissues. Protect your valuable flow cytometry and cell sorting instrumentation by reliably removing clumps and debris from cell suspensions and clinical samples prior to

- * Made of a strong nylon mesh with evenly spaced mesh pores analysis.
- * Available in 3 mesh sizes: 40 μm , 70 μm and 100 μm
- * Improved uniformity of single cell suspensions
- * Ready-to-use, sterilized by gamma irradiation
- * Individually packaged
- * DNase- & RNase-free
- * Non-pyrogenic



Vacuum Filtration

PN	Description	Packaging Configuration	CTN size/mm
JJPES250	PES Membrane, Pore size 0.22 μm , 250ml	1pcs/1bag, 12pcs/ctn	420*330*300mm
JJPES500	PES Membrane, Pore size 0.22 μm , 500ml	1pcs/1bag, 12pcs/ctn	535*405*295mm
JJPES1000	PES Membrane, Pore size 0.22 μm , 1000ml	1pcs/1bag, 12pcs/ctn	535*405*370mm

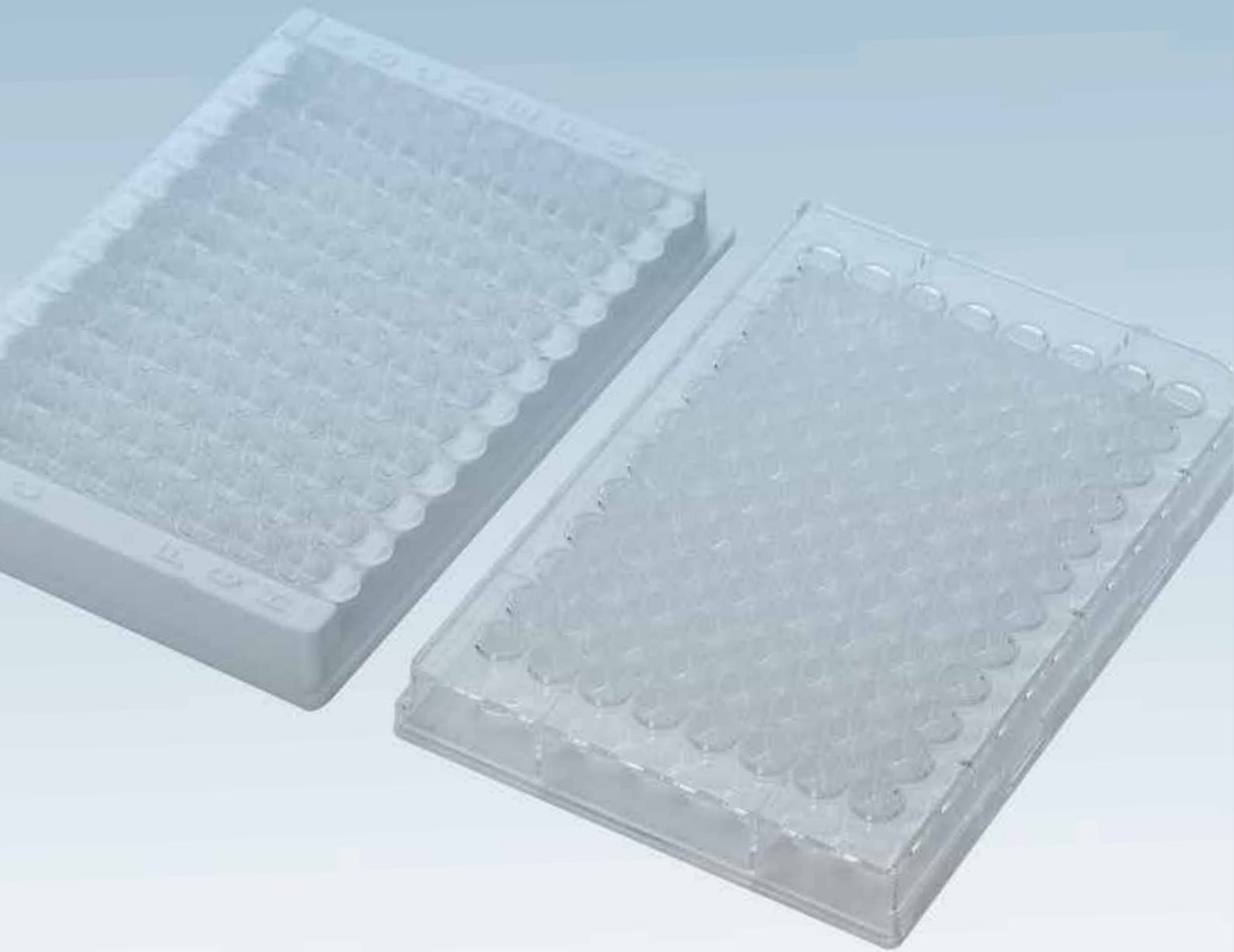
Cell Strainers

PN	Description	Packaging Configuration	CTN size/mm
JJCS40	40 μm cell strainers	1pcs/bag, 50pcs/ctn	290*250*145mm
JJCS70	70 μm cell strainers	1pcs/bag, 50pcs/ctn	290*250*145mm
JJCS100	100 μm cell strainers	1pcs/bag, 50pcs/ctn	290*250*145mm



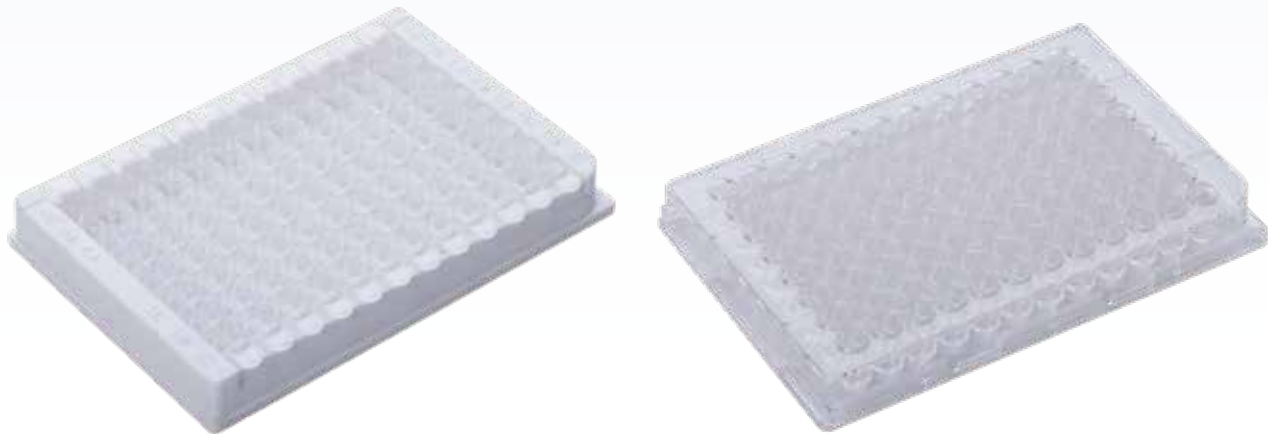
Reagent Reservoirs

PN	Description	Packaging Configuration	CTN size/mm
JJRR50	Reagent Reservoirs	1pcs/bag, 100pcs/ctn	460*320*270mm



ELISA PLATE

- Designed for ELISA Test, Compatible with ANSI SBS Standard
- Excellent Signal- Noise Ratio
- Detachable and undetachable 96 well ELISA plate
- Great protein adsorption power
- Good stability
- Reaction holes are flat bottom



ELISA PLATE

PN	Description	Packaging Configuration	CTN size/mm
805001	Elisa Plate, Clear, undetachable	5pcs/pack, 160pcs/ctn	550*290*210mm
805002	Elisa Plate, Clear, detachable	5pcs/pack, 160pcs/ctn	550*290*210mm



JJTECH CELL CULTURE

Cell Culture series use vacuum plasma technology to do surface hydrophilic treatment, the surface hydrophilic treatment can make the cells adherent grow quickly in the process of Cell Culture.

CELL CULTURE PLATE

- EB sterile
- Vacuum plasma treatment
- Non-pyrogenic ,DNase & RNase free
- High transparency, 100% pure polystyrene
- Product batch number identification, easy quality traceability
- Products can be packaged in bags or with brackets
- DuPont Tyvek hot melt sealed bag, independent packaging, moisture-proof, damp proofing , water-proof



CELL CULTURE PLATE

PN	Description	Packaging Configuration	CTN size/mm
803006	6 well Cell Culture Plate	1pc/bag, 50pcs/ctn	560*300*300mm
803012	12 well Cell Culture Plate	1pc/bag, 50pcs/ctn	560*300*300mm
803024	24 well Cell Culture Plate	1pc/bag, 50pcs/ctn	560*300*300mm
803048	48 well Cell Culture Plate	1pc/bag, 50pcs/ctn	560*300*300mm
803096	96 well Cell Culture Plate	1pc/bag, 65pcs/ctn	560*300*300mm



CELL CULTURE FLASK

- Sterile ziplock bag packaging
- EB sterile
- High transparency, 100% pure polystyrene
- Non-pyrogenic ,DNase & RNase free
- Stacking design is not easy to slip off, easy to stack
- Product batch number identification, easy quality traceability
- Unique patented design, no dead corners in the bottle
- Breathable cover (filter membrane cover), 0.22μm hydrophobic membrane, which is conducive to air exchange and prevents microbial pollution



CELL CULTURE FLASK

PN	Description	Packaging Configuration	CTN size/mm
803025	25cm ² Cell Culture Flask, Vent Cap, TC treated	12pcs/bag, 300pcs/ctn	580*390*310mm
803075	75cm ² Cell Culture Flask, Vent Cap, TC treated	5pcs/bag, 90pcs/ctn	570*380*300mm
803175	175cm ² Cell Culture Flask, Vent Cap, TC treated	5pcs/bag, 50pcs/ctn	650*530*300mm

CELL CULTURE DISH

- EB sterile
- Non-pyrogenic ,DNase & RNase free
- Highly transparent medical-grade polystyrene material
- Vacuum plasma surface treatment, excellent cell adhesion
- Stacking design makes stacking and storage easier
- The flat and transparent surface makes the cells observed under the microscope without optical distortion



CELL CULTURE DISH

PN	Description	Packaging Configuration	CTN size/mm
803035	35mm Cell Culture Dish, TC treated	10pcs/bag, 500pcs/ctn	240*240*290mm
803060	60mm Cell Culture Dish, TC treated	20pcs/bag, 500pcs/ctn	390*360*360mm
803100	100mm Cell Culture Dish, TC treated	10pcs/bag, 300pcs/ctn	610*330*260mm

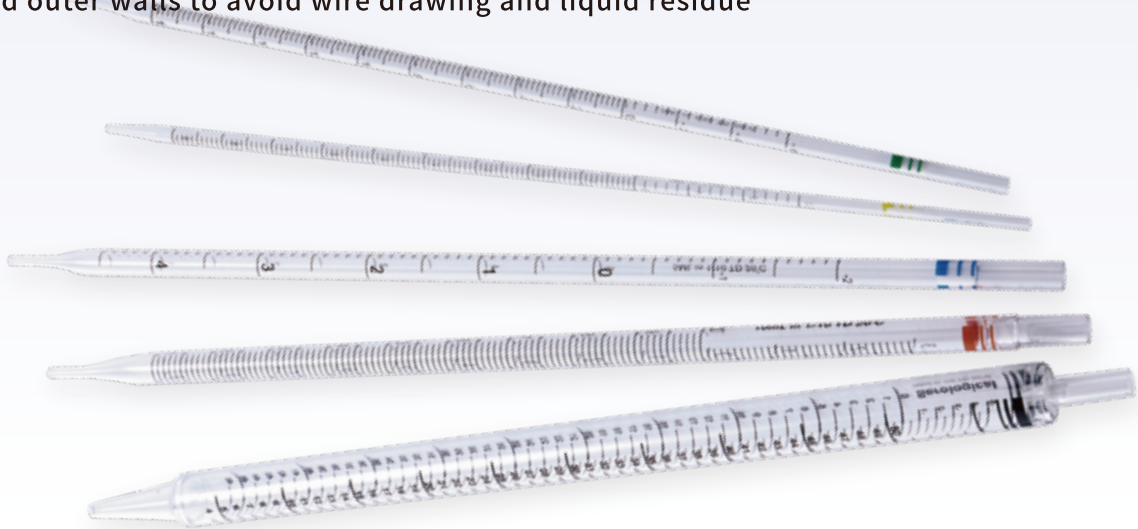


SEROLOGICAL PIPETTE

JJTECH serological pipette adopts imported high-quality polystyrene (GPPS) and is produced in a GMP 100,000 clean workshop, which can match most pipettes on the market

6 sizes : 1ml, 2ml, 5ml, 10ml, 25ml, 50ml, different size of pipettes are distinguished by different colors

- No pyrogen, no cytotoxicity, no hemolysis
- Irradiation sterilization, DNase & RNase free
- Independent packaging in paper-plastic bags, polyolefin filter element to prevent pollution
- Positive and negative double scale design, clear printing, well meet the requirements of sample addition and reduction
- Strict integrity test
- Smooth inner and outer walls to avoid wire drawing and liquid residue



SEROLOGICAL PIPETTE

PN	Description	Packaging Configuration	CTN size/mm
JJSP1	1ml pipette	50pcs/bag,500pcs/box,3000pcs/ctn	665*340*380mm
JJSP2	2ml pipette	50pcs/bag,500pcs/box,3000pcs/ctn	665*340*395mm
JJSP5	5ml pipette	50pcs/bag,500pcs/box,2000pcs/ctn	805*440*310mm
JJSP10	10ml pipette	50pcs/bag,400pcs/box,1600pcs/ctn	805*440*310mm
JJSP25	25ml pipette	25pcs/bag,200pcs/box,600pcs/ctn	780*300*520mm
JJSP50	50ml pipette	25pcs/bag,100pcs/box,300pcs/ctn	720*425*200mm



ERLENMEYER FLASK (PC)

JJTECH Erlenmeyer Flask uses polycarbonate raw materials. The disposable flat-bottomed Erlenmeyer flask can save preparation time and avoid the risk of contamination. It is an ideal choice for cell suspension culture, medium configuration, mixing and storage. Polycarbonate with high transparency and high mechanical strength is strong and not easy to break, which can reduce personal safety hazards and is an ideal choice for shaking culture applications.

- Polycarbonate material, high transparency, high mechanical strength
- Flat-bottomed Erlenmeyer flask saves preparation time and avoids the risk of cross-contamination
- Capacity: 125ml, 250ml, 500ml, 1000ml
- Precise scale line for easy observation
- The air-permeable cover ensures the circulation of gas, and the air-permeable and impermeable characteristics ensure that the culture fluid does not leak out
- Electron beam sterilization
- Individually packaged for easy access
- DNase & RNase free, no pyrogen, no endotoxin
- Repeated use with re-sterile



ERLENMEYER FLASK

PN	Description	Packaging Configuration	CTN size/mm
803125B	125ml Erlenmeyer Flask, Vent Cap	1pc/bag, 50pcs/ctn	430*360*210mm
803250B	250ml Erlenmeyer Flask, Vent Cap	1pc/bag, 50pcs/ctn	560*460*220mm
803500B	500ml Erlenmeyer Flask, Vent Cap	1pc/bag, 25pcs/ctn	420*420*300mm
803200	1000ml Erlenmeyer Flask, Vent Cap (PETG)	1pc/bag, 25pcs/ctn	550*540*350mm



JJTECH NUCLEIC ACID EXTRACTION / VIRUS SAMPLING

Sampling Collector is designed for collection, transportation and short-time storage of specimen DNA/RNA sample. Generally, Swab corresponding sample from throat or nasal. Antiseptic in inactivated preservation solution dissolved microorganism, and inactivate cells, bacteria and viruses. The stored samples can be used for subsequent molecular experiments.

DEEP WELL 96 WELL PLATE

V-Bottom Deep Well 96 Well Plate

- Good stability, without chemically reaction with the solvent in the board
- No heavy metals, higher safety
- Compatible with international standards(SBS), suit for automatic workstations
- Compatible with automated DNA extraction equipment, high to 121°C, 20psi high pressure for 20 minutes
- Operating temperature range: -80°C to 121°C

U-Bottom Deep Well 96 Well Plate

- Working temperature maximum limit to -80°C
- No heavy metals, higher safety
- Compatible with international standards(SBS), suit for automatic workstations
- Less residual liquid and less wall-hanging
- Can be autoclaved, high to 121°C, 20psi, 20 minutes without deformation, uniform heating



DEEP WELL 96 WELL PLATE

PN	Description	Packaging Configuration	CTN size/mm
802123	96 well, Deep Well Plate, Square well, V bottom	5pcs/bag, 50pcs/ctn	520*320*260mm
802124	96 well, Deep Well Plate, Square well, U bottom	5pcs/bag, 50pcs/ctn	520*320*260mm

TIP COMB

Magnetic tip comb with deep well plate is suitable for nucleic acid extraction on specified type of nucleic acid extractor. In the process of extraction calculation experiment, the magnetic tip comb is protected from liquid separation, and the service life of magnetic rod is prolonged. Through the up and down movement of the magnetic tip comb, the sample can be evenly mixed, cracked, combined, washed and eluted in the corresponding magnetic bead reagent. Through the coordinated movement of the magnetic tip and the magnetic tip comb, to achieve the transfer and release of the magnetic bead and the magnetic bead-target material complex.



TIP COMB

PN	Description	Packaging Configuration	CTN size/mm
802121	Tip Comb	10pcs/bag, 100pcs/ctn	540*320*280mm