



















ISO 9001 / ISO13485 / 👯

ExtraGene is the professional manufacturer of disposable plasticware for research in Taiwan. We produce all of our products in clean room and quality certified by ISO 9001: 2015/ ISO 13485:2016. We use 100% virginal resin to control our quality.

All the DNase/ RNase/ Pyrogen certifications are done by third notarial unit.

Offering high quality and competitive price is our most important duties. Continuing to expand product lines to meet customer needs and save budget for users is our target.





About us Pages: 2

Products Pages: 3

PCR Tube / Plate Pages: 4

Pipette Tip Pages: 14

Pipettor Pages: 22

Microcentrifuge Tube Pages: 23

Centrifuge Tube Pages: 27

Cryo-Vial Pages: 29

Screw Tube Pages: 31

ELISA Plate Pages: 32

Syringe Filter Pages: 34

Petri Dishes/Contact Plate(RODAC) Pages: 38

Instruments Pages: 40

Other products Pages: 48

Reference Pages: 52

Agents: Check to Website

5Extra6ene

About ExtraGene

ExtraGene® is a professional Plasticware manufacturer in research field for over 15 years experiences in Taiwan.

We provide excellent quality and service for our clients which supply disposable plasticware products including PCR tube, cryo-vial, microcentrifuge tubes, pipette tips, ELISA and PCR.

We are also specializing in other products such as adjustable volume precision micropipettes, mini centrifuge, petri dishes and PCR thermocycler.

All of our products are certified by ISO 9001 / ISO 13485 at competitive prices for you.





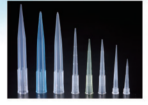
THE WAR WAS THE WAS TH



Filter Tips

PCR Tube

Centrifuge Tube







Pipette Tips

Microcentrifuge Tube

ELISA Plate/PCR Plate







TE (Peltier) Cooling PCR Thermocycler

UV Table & Other products

Centrifuge







Petri Dish

Serological pipette

Cryo-Vial



PCR Tube and Plate

PCR tube wall with uniformity and thickness is the most important in all the PCR related products. The extreme PCR tube wall thickness and uniformity will make the temperature's up and down more accurately, and raise the productive efficiency greatly. ExtraGene ® plasticware products are manufactured from prime virgin polypropylenes. This result in PCR tubes/ strips and tips that exhibit a perfect balance between transparency. softness, robustness, antistatic characteristics and gas tightness.



PCR Tube with 0.2ml Thin Wall, Strip of 8 Tubes, Flat Caps



PCR Tube with 0.2ml Thin Wall, Strip of 8 Tubes, Domed Caps



0.2ml PCR Tube with Flat Caps



PCR Tube with 0.2ml Thin Wall, Strip of 8 Tubes, SNAP Caps



PCR Tube with 0.2ml Thin Wall, White color with Flat Caps



PCR Plate 96-well, Half-skirt



PCR Thin Wall Tube, 0.2ml Strip of 8 Tubes, Flat Caps









(Low profile PCR Tube)

25 strips/bag, 5bags/pk, 10pk/cs

ExtraGene® plasticwae products are manufactured from prime virgin polyproplylenes. This result in tubes, strips and tips that exhibit a perfect balance between transparency, softness, robustness, antistatic characteristics and gas tightness.

- The PCR tube is manufactured from prime virgin polypropylene.
- · Ultra thin wall design for efficient heat transfer.
- The PCR tube is compatible with standard 96-well heat blocks.
- · Ultra-Clear flat cap is ideal for fluorescent, luminescent and real-time PCR.
- · High light transmittance.
- Non-sterile and autoclavable.
- DNase/RNase free/Pyrogen safe.

Product No.	Description	Color	Packing
P-02X8-F	0.2ml PCR Tubes with Flat Caps, 8 Strips	Clear	125strips/pk,10pk/cs
P-02X8-FT	0.2ml PCR Flat Caps, 8 Strips	Clear	125strips/pk,10pk/cs
P-02X8	0.2ml PCR Clear Tubes, 8 Strips	Clear	125strips/pk,10pk/cs
P-01X8-F	0.2ml Low Profile PCR Tube, 8 Strip with Flat Cap	Clear	125strips/pk,10pk/cs
P-02X8-W	0.2ml PCR Tubes with Flat Caps, 8 Strips	White	125strips/pk,10pk/cs

PCR Thin Wall Tube, 0.2ml Strip of 8 Tubes, Domed Caps









25 strips/bag, 5bags/pk, 10pk/cs

ExtraGene® plasticwae products are manufactured from prime virgin polyproplylenes. This result in tubes, strips and tips that exhibit a perfect balance between transparency, softness, robustness, antistatic characteristics and gas tightness.

- · PCR tube are manufactured from prime virgin polypropylene.
- · Ultra thin wall design for efficient heat transfer.
- · Compatible with standard 96-well heat blocks.
- · Non-sterile and autoclavable.
- DNase/RNase free/Pyrogen safe.

Product No.	Description	Color	Packing
P-02X8-C	0.2ml PCR Tubes with Domed Caps, 8 Strips	Clear	125strips/pk,10pk/cs
P-02X8-P	0.2ml PCR Domed Caps, 8 Strips	Clear	125strips/pk,10pk/cs
P-02X8	0.2ml PCR Clear Tubes, 8 Strips	Clear	125strips/pk,10pk/cs



0.2ml PCR Tubes with Flat Caps







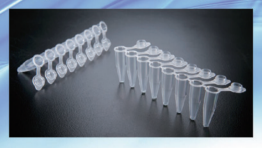
1000ea/pk, 10pk/cs

The high quality 0.2ml PCR Tubes with flat and frosted caps are suited for labeling. They offers great flexibility in opening and closing repeatedly, The tubes are very well suited for centrifugation purposes and thermal cycling applications.

- · Manufactured from prime virgin polypropylene.
- · Designed for an optimal fit in all commonly used thermal cyclers.
- · Ultra thin wall design for efficient heat transfer.
- · Flat and frosted cap for labelling.
- · Non-sterile and autoclavable.
- · DNase/RNase free/Pyrogen safe.
- · Color assorted for blue / green / red /violet / yellow / amber / clear in box

Product	No.	Description	Color	Packing
P-02-C		0.2ml PCR Tubes with Flat Caps	Clear	1000ea/pk,10pk/cs
P-02-B		0.2ml PCR Tubes with Flat Caps	Blue	1000ea/pk,10pk/cs
P-02-G		0.2ml PCR Tubes with Flat Caps	Green	1000ea/pk,10pk/cs
P-02-R		0.2ml PCR Tubes with Flat Caps	Red	1000ea/pk,10pk/cs
P-02-V		0.2ml PCR Tubes with Flat Caps	Violet	1000ea/pk,10pk/cs
P-02-Y		0.2ml PCR Tubes with Flat Caps	Yellow	1000ea/pk,10pk/cs
P-02-A		0.2ml PCR Tubes with Flat Caps	Amber	1000ea/pk,10pk/cs
P-02-MIX	K	0.2ml PCR Tubes with Flat Caps	Assorted	1000ea/pk,10pk/cs
P-02-CS		0.2ml PCR Tubes with Flat Caps (pre-sterilized)	CLEAR	100ea/bag , 10bags/pk,10pk/cs

PCR Thin Wall Tube, 0.2ml Strip of 8 Tubes, Snap Caps





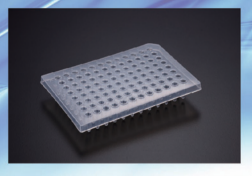
12 strips/bag,10bags/pk,10pk/cs

- The PCR tube is manufactured from prime virgin polypropylene.
- · Ultra thin wall design for efficient heat transfer.
- · The PCR tube is compatible with standard 96-well heat blocks.
- · Ultra-Clear flat cap is ideal for fluorescent, luminescent and real-time PCR.
- · High light transmittance.
- · Non-sterile and autoclavable.
- · DNase/RNase free/Pyrogen safe.

Product No.	Description	Color	Packing
P-02X8-CF	0.2ml PCR Tubes with Snap Flat Caps, 8 Strips	Clear	120strips/pk, 10pk/cs
P -02X8-CFS	0.2ml PCR Tubes with Snap Flat Caps, 8 Strips(pre-sterilized)	Clear	120strips/pk, 10pk/cs



PCR Plate 96 Well and Sealing Film





10 plates / pack, 5 packs / cs

- · Manufactured from prime virgin polypropylene.
- · Ultra thin wall design for efficient heat transfer.
- · Compatible with standard 96-well heat blocks, 8X12 configuration.
- · One corner is cut away to facilitate orientation.
- · Alphanumeric grid for better identification.
- · Each well has a volume of 300ul.
- · Non-sterile and autoclavable.
- DNase/RNase free/Pyrogen safe.

Product No.	Description	Color	Packing
P-096-PF	PCR Plate 96-Well, Half Skirt	Clear	10plates/pk,5pks/cs
PCR-AS320	Aluminum Sealing Film for PCR Plates	Clear	50pcs/bag,50bag/case
PCR-TS320	Ultraclear Sealing Film for PCR Plates, for RT-PCR	Clear	100pcs/bag, 50bag/case
P-02X8-096	8strip domed cap for PCR 96well Plate	Clear	120strips/bag, 10bags/box



96-well PCR Plate with low profile wells, half skirted





ExtraGene PCR plates are certified DNase, RNase and Pyrogen free.

Manufactured from virgin polypropylene with ultra- thin walls and consistent wall thickness that helps ensure a rapid and uniform heat transfer during the PCR process, as well as accurate and reproducible results.

- *Application/Compatibility: ABI Fast PCR 7500, 7900, 9800, Veriti and Step One plus
- *Non-sterile and autoclavable.
- *Optimized for Fast PCR
- *Typical working volume per well: 100ul

Order Information:

Product No.	Description	Color	Packing
P-096-LP	96well PCR Plate ,low profile	Clear	10plates/pk,5pk/cs

96 Deep Well Plate

The non-sterile PP plates, manufactured from high-quality virgin polypropylene and certified RNase, DNase and endotoxin free are autoclavable and resistant to a wide variety of chemicals, including phenols, chloroform, and DMS. In addition, the PP plates can withstand temperatures as low as -80°C/-112°F

Round and Square wells you can choose.
All are single package.





96 DeepWell Plate

maximum volume 2 ml, wells round bottom





The non-sterile PP plates, manufactured from high-quality virgin polypropylene and certified RNase, DNase and endotoxin free are autoclavable and resistant to a wide variety of chemicals, including phenols, chloroform, and DMS.

In addition, the PP plates can withstand temperatures as low as -80°C/-112°F

- *Optimum storage capacity and improved mixing
- *Ideal for storing sample material, waste collection and for cultivating bacteria or yeasts.
- * Individual pack
- * Easy-to-use with automatic sample handling instruments
- * Alpha-numeric grid for quick sample identification
- * ANSI/SLAS 1-2004: Microplates Footprint Dimensions

Order Information:

Product No.	Description	Color	Packing
DP096-U	96 deep well plate, round bottom	Clear	25ea/cs

96 Deep Well Plate

maximum volume 2.2 ml, Square wells





The non-sterile PP plates, manufactured from high-quality virgin polypropylene and certified RNase, DNase and endotoxin free are autoclavable and resistant to a wide variety of chemicals, including phenols, chloroform, and DMS. In addition, the PP plates can withstand temperatures as low as -80°C/-112°F

- * Ideal for storing sample material, waste collection and for cultivating bacteria or yeasts.
- * Individual pack
- *U-bottomed wells for easy sample re-suspension.
- *Alpha-numeric grid for quick sample identification
- *ANSI/SLAS 1-2004: Microplates Footprint Dimensions

Order Information:

Product No.	Description	Color	Packing
DP096-SQ	96 deep well plate, square well	Clear	25ea/cs

^{*}Square well

Pipette Tips

Pipette Tips with low adhesion are injection moulded scientifically to minimize liquid retention and ensure optimal sample yielded. The pipette tips are autoclavable and ideal for sensitive cilinical assays, quantitative analysis, quality control and any other applications where optimal yield and minimum sample loss is required.



10ul / Universal Pipette Tips (White Tips)



200ul / Universal Pipette Tips



1000ul / Universal Pipette Tips



10ul Pipette Tips Racked



200ul Pipette Tips Racked



1000ul Universal Pipette Tips Racked



Filter Pipette Tipes







Product Description

Filter pipette tips are used for protection against contamination. Application to PCR, sequencing and other techniques involving the use of vaporous, radioactive, biohazardous or corrosive materials.

- · Virgin polyethylene filters.
- · Ensure that all aerosols and liquids are prevented from entering the pipette.
- · Packaged in rack and pre-sterilized.
- · The filter pipette tip is best price and great quality.
- · DNase/RNase free/Pyrogen safe.
- · Autoclavable.
- · Autoclaving caution:

Do not exceed 121°C / 250°F, 15PSI, 15 minutes. Do not put materials on tips when autoclaved.

Remove from autoclave immediately, cool down then to drying.



order information

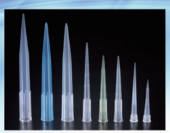
Product No.	Description	Rack Color	Packing
TS-10C-FS	10ul Filter Pipette Tips,Racked,Pre-Sterilized	Orange	96/rack,50rack/cs
TS-10CE-FS	10ul Extra-long Filter Pipet Tips,Racked,Pre- Sterilized	Violet	96/rack,50rack/cs
TS-20C-FS	20ul Filter Pipette Tips,Racked,Pre-Sterilized	Yellow	96/rack,50rack/cs
TS-50C-FS	50ul Filter Pipette Tips,Racked,Pre-Sterilized	Light Blue	96/rack,50rack/cs
TS-100C-FS	100ul Filter Pipette Tips,Racked,Pre-Sterilized	Pink	96/rack,50rack/cs
TS-250C-FS	250ul Filter Pipette Tips,Racked,Pre-Sterilized	Green	96/rack,50rack/cs
TS-1500C-FS	1200ul Filter Pipet Tips,Racked,Pre-Sterilized fit to Eppendorff pipettor and others	Blue	100/rack,50rack/cs

※ Enquiry for bulk package



10ul / Universal Pipette Tips (White Tips)







1000ea/pk, 20pk/cs

- · Graduated Pipette Tips, Volume 0.5-10ul
- · Used with virtually all popular pipettors.
- · Special design for reduced retention and accurate sample discharge.
- · Packaged in bulk.
- · Best price and great quality.
- · DNase/RNase free/Pyrogen safe.
- · Autoclavable.
- · Autoclaving caution:

Do not exceed 121°C/ 250°F, 15PSI, 15 minutes.

Do not put materials on tips when autoclaved.

Remove from autoclave immediately, cool down then to drying.

Product No.	Description	Color	Packing
TIP-10-C	10ul Pipette Tips,32mm	Clear	1000ea/pk,20pk/cs
TIP-10-CE	10ul Pipette Tips extra-long, 45mm	Clear	1000ea/pk,20pk/cs

1000ul / Universal Pipette Tips









1000ea/pk, 5pk/cs

- · Used with virtually all popular pipettors Volume 100-1000ul.
- · Special design for reduced retention and accurate sample discharge.
- · Packaged in bulk.
- · Best price and great quality.
- DNase/RNase free/Pyrogen safe.
- · Autoclavable.
- · Autoclaving caution:

Do not exceed 121°C / 250°F, 15PSI, 15 minutes.

Do not put materials on tips when autoclaved.

Remove from autoclave immediately, cool down then to drying.

Product No.	Description	Color	Packing
TIP-1100-B	1000ul Pipette Tips, 74mm	Blue	1000ea/pk,5pk/cs
TIP-1100-C	1000ul Pipette Tips, 74mm	Clear	1000ea/pk,5pk/cs
TIP-1500-C	1200ul Pipette Tips,Low retention,81mm	Clear	1000ea/pk,5pk/cs

10ul Pipette Tips Racked





- · Graduated Pipette Tips Racked.
- · Allow to use with virtually all popular pipettors.
- · Special design for reduced retention and accurate sample discharge.
- · Packaged in racks.
- · Best price and great quality.
- · High temperature may cause warping or decreased structural integrity.
- · Stability for the tips while saving valuable lab bench space.
- · Autoclaving caution :

Do not exceed 121°C / 250°F , 15PSI , 15 minutes.

Do not put materials on tips when autoclaved.

Remove from autoclave immediately, cool down then to drying.

Product No.	Description	Color	Packing
TS-10-R	10ul Pipette Tips, Racked	Clear	10rack/pk,5pk/cs
TS-10-RS	10ul Pipette Tips, Racked , Pre-Sterilized	Clear	10rack/pk,5pk/cs
TS-10-5R	10ul Pipette Tips, Stack Racks	Clear	5racks/stack, 10stacks/cs
TS-10-5RS	10ul Pipette Tips, Stack Racks, Pre-Sterilized	Clear	5racks/stack, 10stacks/cs
TS-10CE-R	10ul Extra-long Pipette Tips, Racked (45mm)	Clear	10rack/pk, 5pk/cs
TS-10CE-RS	10ul Extra-long Pipette Tips, Racked, Pre-Sterilized (45mm)	Clear	10rack/pk, 5pk/cs

200ul Pipette Tips Racked





- · Graduated Universal Racked Pipette Tips.
- · Allow to use with virtually all popular pipettors.
- · Special design for reduced retention and accurate sample discharge.
- · Packaged in racks.
- · Best price and great quality.
- · High temperature may cause warping or decreased structural intergrity.
- · Stability for the tips while saving valuable lab bench space.
- · Autoclaving caution:

Do not exceed 121°C / 250°F, 15PSI, 15 minutes.

Do not put materials on tips when autoclaved.

Remove from autoclave immediately, cool down then to drying.

Product No.	Description	Color	Packing
TS-210-C-R	Universal 200ul Pipette Tips,Racked	Clear	10rack/pk, 5pk/cs
TS-210-C-RS	Universal 200ul Pipette Tips, Racks, Pre-Stelilized	Clear	10rack/pk, 5pk/cs
TS-210-C-5R	Universal 200ul Pipette Tips, Stack Racks	Clear	5racks/stack,10stacks/cs
TS-210-C-5RS	Universal 200ul Pipette Tips, Stack Racks, Pre-Stelilized	Clear	5racks/stack,10stacks/cs
TS-210-Y-R	Universal 200ul Pipette Tips, Racked	Yellow	10rack/pk, 5pk/cs
TS-210-Y-RS	Universal 200ul Pipette Tips, Racked, Pre-Stelilized	Yellow	10rack/pk, 5pk/cs
TS-210-Y-5R	Universal 200ul Pipette Tips, Stack Racked	Yellow	5racks/stack,10stacks/cs
TS-210-Y-5RS	Universal 200ul Pipette Tips, Stack Racks, Pre-Stelilized	Yellow	5racks/stack,10stacks/cs

1000ul Universal Pipette Tips Racked



- · Graduated Universal Racked Pipette Tips.
- · Allow uses with virtually all popular pipettors.
- · Special design for reduced retention and accurate sample discharge.
- · Packaged in racks.
- · Best price and great quality.
- · High temperature may cause warping or decreased structural intergrity.
- · Stability for the tips while saving valuable lab bench space.
- · Autoclaving caution:

Do not exceed 121°C / 250°F, 15PSI, 15 minutes.

Do not put materials on tips when autoclaved.

Remove from autoclave immediately, cool down then to drying

Product No.	Description	Color	Packing
TS-1100-C-R	1000ul Pipette Tips , Racked	Clear	10rack/pk,5pk/cs
TS-1100-C-RS	1000ul Pipette Tips , Racked , Pre-Sterilized	Clear	10rack/pk,5pk/cs
TS-1100-B-R	1000ul Pipette Tips , Racked	Blue	10rack/pk,5pk/cs
TS-1100-B-RS	1000ul Pipette Tips , Racked , Pre-Sterilized	Blue	10rack/pk,5pk/cs



Adjustable Volume Precision Micropipettes





Autoclaveable, Volume can be locked.

Adjustable Volume Precision Micropipettes / ±2.5% to ±1.2%

- · EG micropipets offer reliable accuracy with comfortable hand operation.
- Volume Range:Accuracy:±2.5% to ±1.2%. Repeatability: ≤0.80% -0.4%
- · Newly developed high temperature and chemical resistant.
- · Easy volume setting- remains set and very clear.
- · Narrow neck with tip ejector.
- · It must be re-calibrated after it is autoclaved under 121°C.
- · This pipette can be autoclaved not more than 6 times.

Product No.	Description	Packing
TT-2	Micropipette , Adjustable	0.2ul - 2ul
TT-10	Micropipette , Adjustable	1ul - 10ul
TT-20	Micropipette , Adjustable	2ul - 20ul
TT-100	Micropipette , Adjustable	10ul - 100ul
TT-200	Micropipette , Adjustable	20ul - 200ul
TT-1000	Micropipette , Adjustable	100ul - 1000ul
TT-5000	Micropipette , Adjustable	1ml - 5ml
PT8-200	Multi-channel8	20 -200ul (fit to TIP-250-C tips)

Microcentrifuge Tube / Centrifuge Tube

Microcentrifuge Tube products are mainly including in two types of sterilized centrifuge tube and graduated microcentrifuge tube. The precisely calibratin, special design for providing excellent air-tightness, high transparence and low remainders, no waste of product.



Cryo -Vial External Cap



Screw Cap Tubes



Centrifuge Tubes 15ml



Centrifuge Tubes 50ml



Graduated Microcentrifuge Tube 0.5ml



Graduated Microcentrifuge Tube 1.5 ml



Graduated Microcentrifuge Tube 2.0 ml



Microcentrifuge Tube Holder



Microcentrifuge Tubes 0.5ml







Crystal Clear Medical Grade Polypropylene

- Premium quality graduated microcentrifuge tubes made from crystal clear, medical PP.
- · Graduated at 0.2, 0.4 and 0.6 ml
- · Microcentrifuge tubes can be centrifuged up to 20,000g.
- · All Microcentrifuge tubes are centrified to be DNase/RNase free/Pyrogen safe.
- · Autoclaving and resistant to temperatures up to 121°C.
- · Color assorted for blue / green /red / violet /yellow /amber /clear in box
- · "Popping" highly resistant during heating.

Product No.	Description	Color	Packing
TUBE-050-C	0.5ml Micro tubes	Clear	1000ea/pk,10pk/cs
TUBE-050-B	0.5ml Micro tubes	Blue	1000ea/pk,10pk/cs
TUBE-050-G	0.5ml Micro tubes	Green	1000ea/pk,10pk/cs
TUBE-050-R	0.5ml Micro tubes	Red	1000ea/pk,10pk/cs
TUBE-050-V	0.5ml Micro tubes	Violet	1000ea/pk,10pk/cs
TUBE-050-A	0.5ml Micro tubes	Amber	1000ea/pk,10pk/cs
TUBE-050-Y	0.5ml Micro tubes	Yellow	1000ea/pk,10pk/cs
TUBE-050-MIX	0.5ml Micro tubes	Assorted	1000ea/pk,10pk/cs
TUBE-050-CS	0.5ml Micro Tube,Pre-sterilized	Clear	100ea/bag,8bags/pk ,10pk/cs

Graduated Microcentrifuge Tubes 1.5ml







High Quality Polypropylene

- · Accurate graduated at 0.1ml, 0.5ml, 1.0ml and 1.5ml
- · Flat tops and writing area on the side of the tube for labeling.
- · Ultra tolerance for centrifugal forces of up to 18,000 RCF.
- · All tubes offered with special low friction surface.
- · "Popping" highly resistant during heating.
- · Made in various standard colors.
- · DNase/RNase free/Pyrogen safe.
- · Autoclavable.
- · Color assorted for blue / green /red / violet /yellow /amber /clear in box
- · Contain one free tube holder / box

Product No.	Description	Color	Packing
TUBE-170-C	1.5ml Micro Tube	Clear	500ea/pk,10pk/cs
TUBE-170-B	1.5ml Micro Tube	Blue	500ea/pk,10pk/cs
TUBE-170-G	1.5ml Micro Tube	Green	500ea/pk,10pk/cs
TUBE-170-R	1.5ml Micro Tube	Red	500ea/pk,10pk/cs
TUBE-170-V	1.5ml Micro Tube	Violet	500ea/pk,10pk/cs
TUBE-170-A	1.5ml Micro Tube	Amber	500ea/pk,10pk/cs
TUBE-170-Y	1.5ml Micro Tube	Yellow	500ea/pk,10pk/cs
TUBE-170-MIX	1.5ml Micro Tube	Assorted	500ea/pk,10pk/cs
TUBE-170-CS	1.5ml Micro Tube,Pre-sterilized	Clear	100ea/bag, 4bags/pk 10 pk/cs

Microcentrifuge Tubes 2.0ml







Crystal Clear Medical Grade PP

- · Accurate graduation at 0.1ml, 0.5ml, 1.0ml, 1.5ml and 2.0ml.
- · Flat tops and writing area on the side of the tube for labeling.
- · Ultra tolerance for centrifugal forces of up to 18,000 RCF.
- · All tubes offered with special low friction surface.
- · Made in various standard colors.
- · DNase/RNase free/Pyrogen safe.
- · Autoclavable.
- · Color assorted for blue / green /red / violet /yellow /amber /clear in box
- · "Popping" highly resistant during heating.

Product No.	Description	Color	Packing
TUBE-200-C	2ml Micro tubes	Clear	500ea/pk,10pk/cs
TUBE-200-B	2ml Micro tubes	Blue	500ea/pk,10pk/cs
TUBE-200-G	2ml Micro tubes	Green	500ea/pk,10pk/cs
TUBE-200-R	2ml Micro tubes	Red	500ea/pk,10pk/cs
TUBE-200-V	2ml Micro tubes	Violet	500ea/pk,10pk/cs
TUBE-200-A	2ml Micro tubes	Amber	500ea/pk,10pk/cs
TUBE-200-Y	2ml Micro tubes	Yellow	500ea/pk,10pk/cs
TUBE-200-MIX	2ml Micro tubes	Assorted	500ea/pk,10pk/cs
TUBE-200-CS	2ml Micro tube,Pre-sterilized	Clear	100ea/bag, 4bags/pk 10 pk/cs

Centrifuge Tubes 15ml







25 tubes/pk, 20pk/cs

- · O.DXL(mm) is 17×120 (tube)
- · Clear Polypropylene.
- · Gamma Radiation Sterilized.
- · Cap 50% longer ideal for avoiding contamination.
- · Blue Cap.
- · Conical Bottom.
- · Maximum RCF is 12,000g
- · DNase/RNase free/Pyrogen safe.
- · Autoclavable.
- · Temperature range is -20°C to 121°C
- · Leak-proof



Product No.	Description	Color	Packing
P1013-15BF	15ml, Bulk Pack (Pre-Sterilized)	Blue Cap	25tubes/pk,20pk/cs
P1013-15	15ml, Bulk Pack (Non-Sterilized)	Blue Cap	25tubes/pk,20pk/cs
P1013-15BR	15ml, Racked Pack (Pre-Sterilized)	Blue Cap	25tubes/pk,20pk/cs
P1013-15A	15ml, Bulk Pack (Non-Sterilized)	Amber	50tubes/pk,10pk/cs

Centrifuge Tubes 50ml







25 tubes/pk, 20pk/cs

- · OD X L(mm)is 30×115(tube)
- · Clear Polypropylene.
- · Gamma Radiation Sterilized.
- · Cap 50% longer ideal for avoiding contamination.
- · Blue Cap.
- · Conical Bottom.
- · Maximum RCF is 18000g
- · DNase/Rnase free/Pyrogen safe.
- · Autoclavable.
- · Range is -20°C to 121°C
- · Leak proof



Product No.	Description	Color	Packing
P1013-50BF	50ml, Bulk Pack (Pre-Sterilized)	Blue Cap	25tubes/pk,20pk/cs
P1013-50	50ml, Bulk Pack (Non-Sterilized)	Blue Cap	25tubes/pk,20pk/cs
P1013-50BR	50ml, Racked Pack (Pre-Sterilized)	Blue Cap	25tubes/pk,20pk/cs
P1013-50A	50ml, Bulk Pack (Non-Sterilized)	Amber	50tubes/pk,10pk/cs





Cryo Vial-External Cap





Product Description

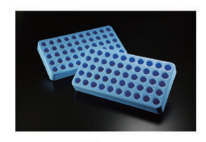
- Materials: Polypropylene: applications in the pharmaceutical, medical Device, laboratory and diagnostics.
- Cryo Vial is normally used for store biological samples at temperature as low as- 196°C.
- The external cap has a molded- in sealing ring which assures a tight, leakproof seal.
- · Conical bottom with slotted skirt.
- · a large white marking area.
- · For use in vapor phase of liquid nitrogen.
- · DNase/RNase free / Pyrogen safe.
- · Re-closable ziplock pack for non-sterilze and pre-sterilized by gamma ray.

Warning:

Do not use Cryo Vial in the liquid phase of liquid nitrogen unless they are correctly sealed in Cryo Vials tubing. Improper use of Cryo Vials in liquid nitrogen may result in possible explosions or biohazard release due to the pressure build-up of liquid nitrogen captured within the vial. To ensure proper sealing and put vials in-80c SEVERAL MINUTES BEFORE In liquid nitrogen.

Work Station Rack for Cryo Vails

- · autoclavable.
- · Designed to accept vial with slotted skirts.
- The vials become locked in position when put in the hole.
- · Easy to open/close with one hand.
- · 50well





Product No.	Description	Color	Packing
CR-1.2EA	1.2ML Vial, External cap, Non-Sterilized	Assorted	100/bag,5bags/case
CR-1.2EB	1.2ML Vial, External cap, Non-Sterilized	Blue	100/bag,5bags/case
CR-2.0EA	2.0ML Vial , External cap, Non-Sterilized	Assorted	100/bag,5bags/case
CR-2.0-EB	2.0ML Vial , External cap, Non-Sterilized	Blue	100/bag,5bags/case
CR-4.0EA	3.8ML Vial , External cap, Non-Sterilized	Assorted	100/bag,5bags/case
CR-4.0-EB	3.8ML Vial , External cap, Non-Sterilized	Blue	100/bag,5bags/case
CR-1.2EB-S	1.2ML Vial , External cap , Pre-Sterilized	Blue	50/bag,10bags/case
CR-1.2EA-S	1.2ML Vial , External cap , Pre-Sterilized	Assorted	50/bag,10bags/case
CR-2.0EB-S	2.0ML Vial , External cap , Pre-Sterilized	Blue	50/bag,10bags/case
CR-2.0EA-S	2.0ML Vial , External cap , Pre-Sterilized	Assorted	50/bag,10bags/case
CR-4.0EB-S	3.8ML Vial , External cap , Pre-Sterilized	Blue	50/bag,10bags/case
CR-4.0EA-S	3.8ML Vial , External cap , Pre-Sterilized	Assorted	50/bag,10bags/case
CR-Rack	50well Working Station Rack	Blue	5ea/pk,10pks/case



Screw Cap Tubes

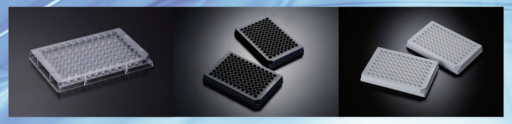




- Screw Cap Tubes serve a broad range of laboratory needs, including collection, processing, centrifugation, long term storage
- · Materials: Polypropylene applications in the pharmaceutical, medical Device, laboratory and diagnostics.
- · The external cap without O-Ring but assures a tight, leakproof seal.
- · RCF up to 20,000g
- · Temperature range is -80°C to 121°C
- Autoclavable
- · Conical / Self Standing Type
- · DNase / RNase free / Pyrogen safe.
- · Re-closable ziplock pack for non-sterilze and pre-sterilized by gamma ray.

Product No.	Description	Color	Packing
ST-1.5-CS	1.5ML Conical type Pre-Sterilized	Clear	50/bag,10bags/case
ST-1.5-C	1.5ML Conical type	Clear	100/bag,5bags/case
ST-1.5-A	1.5ML Conical type	Amber	100/bag,5bags/case
ST-1.5-SS	1.5ML Self-Standing type Pre-Sterilized	Clear	50/bag,10bags/case
ST-1.5-S	1.5ML Self-Standing type	Clear	100/bag,5bags/case
ST-1.5-SA	1.5ML Self-Standing type	Amber	100/bag,5bags/case

ELISA Plate



50 pcs/cs

- Made from clear polystyrene, these ELISA plate is high grade for optic transmission.
- Arranged in the standard 8 X 12 well configuration, available as flat bottom wells.
- · Alphanumeric indexing for easy sample indentification.
- · The ELISA plate fits all standard optical readers.
- · Measure 4 3/4" X 3 3/16"(122mm X 80mm)
- · Can't be autoclaved

Product No.	Description	Packing
EL-1190-F	Micro-Plates Flat type	5ea/pk, 10pk/cs
EL-1190-FC	Micro-Plates Flat type, with Lid	1ea/pk, 50ea/cs
EL-1190-FCS	Micro-Plates Flat type, with Lid Pre-sterilized	1ea/pk, 50ea/cs
EL-1190-WF	Micro-Plates Flat type ,WHITE	5ea/pk, 10pk/cs
EL-1190-BF	Micro-Plates Flat type, BLACK	5ea/pk, 10pk/cs

Serological pipette





Product Description

Serological Pipette

The product is made of high quality polystyrene (PS) in class 100,000 clean room. Novel aspiration area design can fit most of the pipettors on the market. Mainly used for accurate measure or transfer for certain volume liquid and is widely applied in the field of cell culture, bacteriology, clinical research, etc..

- · Available in five capacity: 1.0ml, 2.0ml, 5.0ml, 10.0ml, 25.0ml. Graduations are calibrated within ±2%.
- 1.0ml, 2.0ml, 5.0ml, 10ml pipettes are shaped by stretching method.
- · 25.0ml pipettes tips are welded to the tube by ultrasonic wave.
- Different colors correspond to different specification, easy to distinguish.
- Maximally reduce the liquid adhesion to the tube inner wall and thus 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.
- · Sterilized by Gamma radiation.
- · Individual paper-plastic pack and available with non-pyrogenic and DNase/RNase free/Pyrogen safe.

Product No.	Description	Packing
EG-PP11001	Serological Pipette . Individual Package . Sterilized . 1ml	500PCS/CS
EG-PP11002	Serological Pipette . Individual Package . Sterilized . 2ml	500PCS/CS
EG-PP11005	Serological Pipette . Individual Package . Sterilized . 5ml	200PCS/CS
EG-PP11010	Serological Pipette . Individual Package . Sterilized . 10ml	200PCS/CS
EG-PP11025	Serological Pipette . Individual Package . Sterilized . 25ml	150PCS/CS

Syringe Filter



CA

cellulose acetate syringe filters are hydrophilic membrane disc filters that are ideal for maximum sample recovery.

MCE

MCE syringe filters are made using high-quality nitrocellulose polymer (cellulose nitrate and cellulose acetate). This material is easily blocked to give it a very low background

NY

Nylon filter devices are designed for sterilization and clarification of aqueous and solvent samples in a wide array of analytical and research applications. They are primarily used to filter small aqueous and organic samples with low hold-up volume in order to inject them directly into the HPLC sample loop systems.

PES

PES is hydrophilic and constructed from pure polyethersulfone polymer membrane for maximum sample recovery. Low protein and drug binding characteristics make it ideally suited for use in life sciences applications.

PTFE

hydrophobic PTFE membranes are designed to filter most aggressive solvents whether they are acid or base samples.

PVDF

These Polyvinyl Difluoride (PVDF) syringe filters are both low protein binding and possess high flow rates.

Solutions	Recommended
Solvent Mixtures	Nylon, Hydrophilic PTFE,
Tissue culture Media, Buffers, Protein Analysis/ Biological Samples	CA, PES, MCE, Hydrophilic, PVDF
High Particulate Loads	PP,GF, Filter with pre-filter
Aggressive or Pure Organic Solvents	Hydrophobic PTFE, PVDF

Basefil™ syringe filters design with a layer of pre-filter.

Ideal for filtering the solutions with a high load of particulate matter, used in pharmaceutical, environmental, biotechnology, food/beverage and agricultural testing applications.

These syringe filters are available with many different membranes, in both sterile and non-sterile varieties. Package: 100pcs/pk(non-sterile), 50pcs/pk(Sterilized, Individual pack)

Specification:

Parameters	13mm 1.09		25mm 4.08		
Filtration area(cm2)					
Normal Pore Size (μm)	0.22	0.45	0.22	0.45	
Holdup volume(μl)	20 µl		100 μΙ		
Sample volume(ml)	10 ml		100 ml		
Inlet/Outlet	Femaie luer lock/Male luer slip				
Maximum Operating Pressure(psi)	>8	37	>1	37	

Order Information 13mm syringe filters

Part	Membrane	Pore Size(µm)	Diameter (mm)	Packing (pcs/pk)
B13NY022	NYLON	0.22	13	100
B13NY045		0.45	13	100
B13PTO022	Hydrophobic PTFE	0.22	13	100
B13PTO045		0.45	13	100
B13PTI022	Hydrophilic PTFE	0.22	13	100
B13PTI045		0.45	13	100
B13PES022	PES	0.22	13	100
B13PES045		0.45	13	100
B13PVO022	Hydrophobic PVDF	0.22	13	100
B13PVO045		0.45	13	100
B13PVI022	Hydrophilic PVDF	0.22	13	100
B13PVI045		0.45	13	100
B13CA022	CA	0.22	13	100
B13CA045		0.45	13	100
B13MCE022	MCE	0.22	13	100
B13MCE045		0.45	13	100

25mm syringe filters

Part	Membrane	Pore Size(µm)	Diameter (mm)	Packing (pcs/pk)
B25NY022	NYLON	0.22	25	100
B25NY045		0.45	25	100
B25PTO022	Hydrophobic PTFE	0.22	25	100
B25PTO045		0.45	25	100
B25PTI022	Hydrophilic PTFE	0.22	25	100
B25PTI045		0.45	25	100
B25PES022	PES	0.22	25	100
B25PES045		0.45	25	100
B25PVO022	Hydrophobic PVDF	0.22	25	100
B25PVO045		0.45	25	100
B25PVI022	Hydrophilic PVDF	0.22	25	100
B25PVI045		0.45	25	100
B25CA022	CA	0.22	25	100
B25CA045		0.45	25	100
B25MCE022	MCE	0.22	25	100
B25MCE045		0.45	25	100

Forefil™ Syringe Filter:

17 and 33mm Syringe Filters designed with a layer of GF prefilter ideal for filtering the solutions with a high load of particulate matter and to speed up and increase sample volume throughput while reducing thumb pressure.

Package: 100pcs/pk(non-sterile), 50pcs/pk(Sterilized, Individual pack)

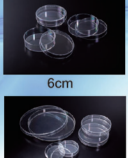
Parameters	17mm 33mm		mm	
Housing material	Virgin Medical Polypropylene			
Filtration aread (cm2)	1.65		4.9	
Normal Pore Size (μm)	0.22	0.45	0.22	0.45
Holdup volume(µl)	20	μl	100	Dμl
Sample volume(ml)	20	ml	120) ml
nlet/Outlet	Femaie luer lock/Ma		ck/Male luer slip	
Maximum Operating Pressure(psi)	>	87	>8	87

Cart No	Description	Packing
F17NY022	Nylon Syringe Filter, 17mm, 0.22µm	100pcs/pk
F17NY045	10 10 10 10 10 10 10 10 10 10 10 10 10 1	
	Nylon Syringe Filter, 17mm, 0.45µm	100pcs/pk
F33NY022	Nylon Syringe Filter,33mm,0.22µm	100pcs/pk
F33NY045	Nylon Syringe Filter,33mm,0.45µm	100pcs/pk
F17PTO022	PTFE Syringe Filter,17mm,0.22µm, Hydrophobic	100pcs/pk
F17PTO045	PTFE Syringe Filter,17mm,0.45µm, Hydrophobic	100pcs/pk
F33PTO022	PTFE Syringe Filter,33mm,0.22µm, Hydrophobic	100pcs/pk
F33PT0045	PTFE Syringe Filter,33mm,0.45µm, Hydrophobic	100pcs/pk
F17PTI022	PTFE Syringe Filter,17mm,0.22µm, Hydrophilic	100pcs/pk
F17PTI045	PTFE Syringe Filter,17mm,0.45µm, Hydrophilic	100pcs/pk
F33PTI022	PTFE Syringe Filter,33mm,0.22µm, Hydrophilic	100pcs/pk
F33PTI045	PTFE Syringe Filter,33mm,0.45µm, Hydrophilic	100pcs/pk
F17PV0022	PVDF Syringe Filter,17mm,0.22µm, Hydrophobic	100pcs/pk
F17PV0045	PVDF Syringe Filter,17mm,0.45µm, Hydrophobic	100pcs/pk
F33PV0022	PVDF Syringe Filter,33mm,0.22µm, Hydrophobic	100pcs/pk
F33PV0045	PVDF Syringe Filter,33mm,0.45µm, Hydrophobic	100pcs/pk
F17PVI022	PVDF Syringe Filter,17mm,0.22µm, Hydrophilic	100pcs/pk
F17PVI045	PVDF Syringe Filter,17mm,0.45µm, Hydrophilic	100pcs/pk
F33PVI022	PVDF Syringe Filter,33mm,0.22µm, Hydrophilic	100pcs/pk
F33PVI045	PVDF Syringe Filter,33mm,0.45µm, Hydrophilic	100pcs/pk
F17PES022	PES Syringe Filter,17mm,0.22µm	100pcs/pk
F17PES045	PES Syringe Filter,17mm,0.45µm	100pcs/pk
F33PES022	PES Syringe Filter,33mm,0.22µm	100pcs/pk
F33PES045	PES Syringe Filter,33mm,0.45µm	100pcs/pk
F17CA022	CA Syringe Filter,17mm,0.22µm	100pcs/pk
F17CA045	CA Syringe Filter,17mm,0.45µm	100pcs/pk
F33CA022	CA Syringe Filter,33mm,0.22µm	100pcs/pk
F33CA045	CA Syringe Filter,33mm,0.45µm	100pcs/pk
F17RC022	RC Syringe Filter,17mm,0.22µm	100pcs/pk
F17RC045	RC Syringe Filter,17mm,0.45µm	100pcs/pk
F33RC022	RC Syringe Filter,33mm,0.22µm	100pcs/pk
F33RC045	RC Syringe Filter,33mm,0.45µm	100pcs/pk



Petri Dishes







Polystyrene

- · Optical clear polystyrene with consistently flat bottoms.
- · Designed for easy one hand opening and closing.
- · Edges of tops and bottoms are squared off to provide a firm sure grip.
- · Dishes have four to six venting ribs on the underside of the lid.
- · To prevent condensation build up.
- · Gamma ray steriled.

Product No.	Description	Packing
PF1000-15	150x15mm , beveled stacking rings	10ea/pk, 18pk/case
PF1000-09	90x15mm , beveled stacking rings	20ea/pk, 25pk/case
PF1100-06	60x15mm , beveled stacking rings	10ea/pk,50pk/case
PF1000-15S	150x15mm, beveled stacking rings, pre-sterilized	10 ea/pk, 18pk/case
PF1000-09S	90x15mm, beveled stacking rings, pre-sterilized	20 ea/pk, 25pk/case
PF1100-06S	60x15mm, beveled stacking rings, pre-sterilized	10ea/pk,50pk/case

Contact Plate (RODAC)





Product Description

Contact Plate

Used in environmental studies, ex.pharmaceutical, food processing industry or hospitals, to determine levels of microbial contamination of surfaces.

Produced in clean room.

· Material : polystyrene

· Plate :with gridded bottom and protect lid

· Size: 65 X15 mm (outside)

· Agar bed surface area :25 cm²

· Gamma irradiated

Package: 10 per sleeve ,500pcs/case

Product No.	Description	Packing
RD1065S	Contact Plate (RODAC) 65 x15mm , Pre-sterilized	10ea/pk, 50pks/cs

TE (Peltier) Cooling PCR Thermocycler / UV Table / Mini Centrifuge and others

PCR Thermocycler / UV Table and mini Centrifuge

ExtraGene's PCR adopt the most advanced PELTIER technology in the prevailing world in the terms of speed, operation and reliability.

For personal use, EG3200 is economical and to save your space. EG9600, your best choice for all the PCR tubes, 0.2ml single tube, 8 strip tubes and 96well plates. The block is changeable.



TE (Peltier) Cooling PCR Themocycler 32 Well



TE (Peltier) Cooling PCR Themocycler 96 Well



Mini UV Table Ultraviolet Analyzer



High Speed Centrifuge



Mini Centrifuge

TE (Peltier) Cooling PCR Thermocycler, 32 Well





- · Sample plate well:32 X 0.2ml (4 X 8)
- · Temperature range for the sample plate: 4°C-100°C with 0.1°C resolution.
- Temperature range for heat lid: 98°C-105°C
 Max temperature up rate:>3°C/s
 Max temperature down rate:>2.8°C/s
- · Max temperature difference between wells: +0.5°C
- Temperature control resolution: +0.1°C
- · User program:110 (each program may contain up to 13 segmenats with 3-step cycle for each program).
- · Time extending function.
- Temperature extending function.
- · Dimension: 280 X 230 X 180

Product No.	Description	Packing
EG3200	TE (Peltier) Cooling PCR Thermocycler	Set



TE (Peltier) Cooling PCR Thermocycler, 96 Well







Product Specifications

Model : EG9600

· Capacity : 96×0.2ml,54×0.5ml,384 well

Temp range : 0°C~99°C (RT≦30°C)

Heating rate : ≥3.0°C/s

Cooling rate : ≥2.8°C/s

· Uniformity : $\leq \pm 0.4$ °C (95°C), $\leq \pm 0.2$ °C (20°C~75°C)

Accuracy : ≤ ±0.2°C

· Gradient temp range : 30°C~99°C

Gradient spread : 2°C~30°C

· Heated lid temp: 70°C~115°C

· Stored program no. : 100

· Max.No.of Cycle : 99

 Graphical representation : 5.7inch , 320×240pels LCM

· Communication : USB2.0

 \cdot A : 96x0.2 , B : 54x0.5 ,

C: 96x0.2+77x0.5, D: 384 well

Size: 380mm(L)×270mm(W)×250mm(H)

Weight: 7.2kg

Product Description

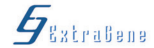
- · The most advanced PELTIER technology.
- Convenient and flexible fitting for exchanging block easily.
- Large LCD panel enhances visibility and ease-of-operation.
- Graphic display makes programming quick and simple.
- · With memory function in case of power-down.
- Low noise, low energy consumption, long application life.
- Complete machine solemn appearance generous, innovative modeling.
- · Unique rotating stall heat-regulating function.
- · Large screen display, more intuitive to inspect.
- Optimal design of the human body, the operators more convenient.
- · Lid can be arbitrary angle positioning.
- Handle-module, module replacement more secure and convenient.

EG 9700 Color Screen Gradient PCR





- 1.Standard module: 96X0.2ml+77X0.5ml combined module;384 well module (option).
- 2.Temperature range: 0°C-100°C
- 3.Temperature raise rate: >= 4.0°C/s
- 4.Temperature down rate:>=3.5°C/s
- 5.Temperature uniformity :<=+-0.2°C
- 6.Temperature accuracy:<=+-0.2°C
- 7.Temperature gradient range: 30-100°C
- 8. Width of the temperature gradient: 1-30°C
- 9.Heat lid temperature :2-110°C(adjustable). Pressure of the lid is also adjustable, and with pressure indicator.
- 10.Max user programs:200
- 11.Max cycles: 99
- 12. Visual interface: 5.7" large TFT color screen with LED backlight with 640X480 resolution, visual interface for processing status and parameter displaying.
- 13. Communication port: USB 2.0, let one PC control the running of 1-128 PCR.
- 14.Red LED indicator on the terminal show the status of the communication port.
- 15.USB line is EMC capable.
- 16.May down load user program directly from PC to PCR via USB port.
- 17. Excel table data exchange between PC and PCR.
- 18. Program in pocket: may set up, edit, save and copy user program on U disk.
- 19.Data and file with CRC check code, ensure the data safety and security.
- 20. Enough space for extend in the file and table.



Mini UV Table Ultraviolet Analyzer



Product Specifications

- · Light UV filter protect user from UV light.
- High light power UV tube, ≥800µW/cm².
- · 312nm UV light wave length.
- Eelectonic starter, no flash when turn on the light that lengthens UV tube's service life.
- Filter size: 200 x 200 mm.
- · Air cooling fan: which prevents overheating.
- 8 W tube x 6.
- · Compact dimension: 373 mm×280 mm×285 mm.

Product No.	Description	Packing
UV-2	Mini UV Table	set

Mini Centrifuge





Mini Centrifuge is ideal for quick spin downs and microfiltration

Each unit has an on/ off switch allowing the user to stop the motion of the rotor before opening the centrifuge lid.

- · Supplied with rotors for 1.5 / 2.0 ml tubes and 0.2ml PCR strips.
- · 6500 rpm/ 2260 X g.
- · On / Off switch.
- · Durable lid hinge.
- · Noisy ≤ 50 db.
- · Adaptor: 1.5 / 2.0mlX8well X1, 0.5ml X8, 0.2ml X8, 8 strips X4well X1.
- · Warranty : 2 years

Product No.	Description	Color
EG600330	Mini Centrifuge, 6500RPM, AC110-250V (150WX168DX132Hmm)	Blue



High Speed Centrifuge EG14K24

Product Description:

Adopt blushless motor, low noise and no need maintenance

Roter Temperature: ≤RT +10°C Speed Range : 500- 14000rpm Speed Accuracy: ≤100rpm Max. RCF : 24-18670g

Rotor: 1.5ml x24well

Timer: 15sec. -99min., can continuous centrifugation

Short-Spin button: for quick spin down

High Speed Centrifuge EG20K12

Product Description:

Adopt blushless motor, low noise and no need maintenance

Roter Temperature: ≤RT +10°C Speed Range : 500- 20000rpm Speed Accuracy: ≤100rpm Max. RCF : 24-27503g

Rotor: 1.5ml x12well

Timer: 15sec. -99min., can continuous centrifugation

Short-Spin button: for quick spin down

Microplate Centrifuge EG0218



Product Description

Mini Microtiter Plate Centrifuger is an instantaneous centrifuger that is specially designed for microtiter plate and used to detach wall liquid. It is applicable to 96-hole or 384-hole or other small-capacity microtiter plates or PCR microtiter plates of various types with or without skirt

a) Ambient Temperature: 5°C~40°C

b) Relative Humidity: ≤85%

c) Atmospheric Pressure: 860hPa-1060hPa

d) Power Supply: AC110-250V

e) No conductive dust, explosive gas or corrosive gas is allowed in the room.

Size (mm)	242x200x197	Power	AC110-250V
Max Rotating Speed	2500r/min	Max Capacity	Two pieces of microtiter plates
Max Centrifugal Force	500g	Weight	2.5kg
Noise	≤58dB	Relative Deviation of Rotating Speed	≤5%
Timer(sec.)			5-25

Other Products

ExtraGene® continuously develops excellent quality and reasonable price products for clients, if there is any demand, please feel free to contact with us.











Reversible 56-Well Rack

81-Well Freezer Storage Rack

PCR Tube Rack 96-Well Cryo Cardboard Freezer

Digital Timer

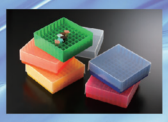
Reversible 56-Well Rack

- · Racks placed 56 wells for 1.5ml-2.0ml tubes and 56 wells for 0.5ml on the other side.
- · Polypropylene rack is ideal for freezer storage.
- · Autoclavable.
- · Available in natural, blue, green, pink, yellow, orange or assorted colors (packs of 5)



Product No.	Description	Color	Packing
P1095-S	56-well Reversible Rack	Assorted	5ea/pk , 10pk/cs
P1095-C	56-well Reversible Rack	Clear	5ea/pk , 10pk/cs
P1095-B	56-well Reversible Rack	Blue	5ea/pk , 10pk/cs
P1095-G	56-well Reversible Rack	Green	5ea/pk , 10pk/cs
P1095-P	56-well Reversible Rack	Pink	5ea/pk , 10pk/cs
P1095-Y	56-well Reversible Rack	Yellow	5ea/pk , 10pk/cs

81-Well Freezer Storage Rack



- · Racks hold 1.5-2.0ml microtubes and cryovials.
- Feature molded grid lines on the lid, imprinted coordinates on the base and a molded reference point on the lid.
- · Available in natural, blue, green, pink, yellow, orange or assorted colors (packs of 5)

order information

Product No.	Description	Color	Packing
P1086-S	81-well Freezer Storage Rack	Assorted	5ea/pk,10pk/cs
P1086-C	81-well Freezer Storage Rack	Clear	5ea/pk,10pk/cs
P1086-B	81-well Freezer Storage Rack	Blue	5ea/pk,10pk/cs
P1086-G	81-well Freezer Storage Rack	Green	5ea/pk,10pk/cs
P1086-P	81-well Freezer Storage Rack	Pink	5ea/pk,10pk/cs
P1086-Y	81-well Freezer Storage Rack	Yellow	5ea/pk,10pk/cs

PCR Tube Rack 96-We11



- Sturdy polypropylene rack accommodates individual 0.2ml tubes.
- Strips of 8 or 12 tubes *Tube wells are easily identified with imprinted numbersand letter.
- Colors available: natural, blue, green, pink, vellow, orange or assorted colors(packs of 5)

Product No.	Description	Color	Packing
P1090-S	PCR Tube Rack 96-Well	Assorted	5ea/pk , 20pk/cs
P1090-C	PCR Tube Rack 96-Well	Clear	5ea/pk , 20pk/cs
P1090-B	PCR Tube Rack 96-Well	Blue	5ea/pk , 20pk/cs
P1090-G	PCR Tube Rack 96-Well	Green	5ea/pk , 20pk/cs
P1090-P	PCR Tube Rack 96-Well	Pink	5ea/pk , 20pk/cs
P1090-Y	PCR Tube Rack 96-Well	Yellow	5ea/pk , 20pk/cs

Cryo Cardboard Freezer BOX



Economical storage solutions

- Cryo 100, 10 X 10 configuration holds 100 vials, designed for use with cryogenic vials between 0.5ml to 1.5ml.
- Cryo 81, 9 X 9 configuration holds 81 vials, designed for use with cryogenic vials between 1ml to 2ml.
- · Box with 100 / 81 cell partitions.
- · Dimension: 5 1/4" X 5 1/4" X 1 1/4"

order information

Product No.	Description	Packing
PP1072-100	Cryo 100 Freezer boxes	50ea/cs
PP1072-81	Cryo 81 Freezer boxes	50ea/cs

Microcentrifuge Tube Holder





100ea/pk, 10pk/cs

- · Assorted Colors aid tube identification.
- · Snap on tube holders to provide secure lid closure.
- · Autoclavable.
- · Pack of 100 assorted colors in blue, green, pink, yellow and orange

Product No.	Description	Color	Packing
MK003	Micro Tube Holder	Blue	100ea/pk,10pk/cs
MK004	Micro Tube Holder	Assorted	100ea/pk,10pk/cs

Digital Timer



Product Description

Digital Timer

Mode: Clock, Timer; Count-Up, Count-Down.

Timer range: 23h. 59min. 59sec. Display size: LCD 47x20mm

Easy operate

Includes back stand, hanging mount, and magnet

Product No.	Description	Packing
TM-01	single channel timer	ea

Reference Chart

PCR 8strip product Compatibility List

Brand	Туре	P-02X8-C	P02X8-F
ABI	Verity 96well Thermal Cycler	V	V
	GeneAmp9700	V	V
	7500REAL Time PCR	×	V
	7300REAL Time PCR2720	×	V
	2720	V	V
	2700	V	V
Biometra	T3000	V	V
	Tpersonal	V	V
Bio-Rad	DNA Engine	V	V
	C1000	V	V
	Mjmini	V	V
	Dyad	v	v
Eppendorf	Mastercycler pro	V	V
	Mastercycler personal	V	V
MJ Research	PTC-200	V	V
KYRATEC	SuperCycler	v	v
Agilent	Mx3000P QPCR Systems	V	v
Astec	PC320	V	V
	PC818A	V	V
Labnet	Multigene	V	V
SensoQuest	Thermocycler Labcycler	V	V
Bio products	Select cycler	V	v

P-02X8-F for RT-PCR systems

PCR 0.2ml 8 strip tubes with flat cap, low profile compatibility list

Mode	Brand	Туре
PCR machine	Bio-Rad	C1000 & S1000
PCR machine	Bio-Rad	DNA engine line, PTC-100
PCR machine	Bio-Rad	MJ Mini
PCR machine	ABI	0.1ml tube cycles (9600fast, verity fast)
PCR machine	Eppendorf	Mastercycler Series
	2000	
Mode	Brand	Туре
RT-PCR machine	Bio-Rad	CFX96 or CFX384
RT-PCR machine	Bio-Rad	Chromo 4
RT-PCR machine	Bio-Rad	Opticon, Opticon 2
RT-PCR machine	Bio-Rad	Mine Opticon
RT-PCR machine	ABI	(7500fast, step one, step oneplus)
TYTE OTT INGOINING		

PCR plate Compatibility List

Brand	Туре	Products No.
Real Time PCR Thermal Cyclers		P-096-PF
Applied Biosystems	5700	V
Applied Blodyctome	7000	V
		V
BioRad	iCycler	V
Biorda	MyiQ	V
	IQ5	V
Real Time PCR Thermal Cyclers		
Applied Biosystems	9600	V
7,55,000	9700	V
	2700	V
Biometra	Uno	V
	Uno 11	V
	T1 Theral Cycler	V
	Tgradient	V
	Trobot	V
BioRad	iCycler	V
	MyCycler	V
Corbett Research	PalmCycle 96	V
Eppendorf	Mastercycler	V
	Mastercycler ep	V
Flexi	Gene	V
	Genius	V
Ericom	Single Block	V
	TwinBlock	V
	Deltacycler 1	V
ThermoHybaid	PCR Sprint	V
	PCR Express	V
	Multiblock System	V
	Touchdown	V
	Omnigene	V
	Omn-E	V
	Pxe	V
	Px2	V
MJ Research	PTC-100	V
	PTC-200	V
	PTC-225 Tetrad	V
	Dyad / Disciple	V
MWG	Prunys 96	V
TaKaRa	TP 3000	V
Techne	Touchgene Gradient (TC512)	V
	Genius (TC412)	V
	Touchgene X	V
Sequencers)	1	
Applied Biosystems	3100	V
, applied blood otolilo	3130	V
	3700	V
	3730 / 3730x	V
	0.00,0.00	



Agents



Bio Medical Scientific Services L.L.C.

Office No.34, 1st Floor Faraj Eisa Bldg., Al-Falahi Hili Industrial Area, P.O.Box 69480 Al-Ain UAE

Tel: +971-376-20880 Fax: +971-376-20882 Web: www.biomss.com



Argentina:

AP-Biotech S.R.L. Mitre 114, 3° B Lomas de Zamora (B1832JDB)

Buenos Aires, Argentina Tel: +5411-42921611 Web: www.apbiotech.com.ar



Bangladesh:

Nanotech Corporation

Sahera Tropical Center Suite-33,3rd Floor 218 Elephant Road, Dhaka-1205 Bangladesh Tel: +880-2-9615968

Fax: +880-2-9615970 Web: www.ntechbd.com



CHILE:

Winkler Ltda.

El Quillay 466, Valle Grande - Lampa, Santiago de 9390385, Chile.

Tel: +56-2-24826569 Fax: +56-2-27386979 Web: www.winklerltda.cl



Colombia:

ARISMA S.A

Cra 15 No 52A-06 Bogota, Colombia Tel: +57-1-5958980

Fax: +57-1-5958982 Web: www.arismasa.com



LABEX L.T.D.

George Balanchini #32, Tbilisi Georgia Tel: +99555108409 / +995558040506

Fax: +995570104557



Hong Kong

One Scientific Co. Ltd

RM6139 2-8 Shing Wan Road.

Shatin NT Hong Kong Tel: +852-91505066

Fax: +852-27273193



Indonesia:

PT Biogen Scientific

Rukan Tanjung Mas Raya Jalan Raya Lenteng Agung Block B1 21 Jakarta Selatan Indonesia 12530

Tel: +6221-78833315 / 68 Fax: +6221-78833351

Web: www.biogenscientific.co.id



Jordan:

Genetics Company

Wasfi El Tal Street - Burj Sharaf El Hayajneh (Bin Faraj Furniture) 7th Floor Near Tlaa Al-Ali Post office Amman 11953 Jordan P.O. Box: 5687 Amman 11953 Jordan

Tel: +962 6 5536402 Fax: +962 6 5536398 Web: www.genetics-jo.com



Korea:

Geneclone Company

901, 4, Gajwa-ro 10-gil, Eunpyeong-gu, Seoul Korea

Tel: +82-2-388-2486 Fax: +82-303-3130-2480



Malaysia:

Gene Xpress PLT

No. 46, Jalan TS 6/5, Taman Perindustrian Subang, 47510 Subang Jaya, Selangor D. E., Malaysia

Tel / Fax: +603-5740 8161

Web: www.gene-xpress.com.my



Mexico:

ThermoLab Corporation SA DE CV

1ra. Cerrada de Alfalfares Num. 6 1Bis Col. Granjas Coapa Delegación Tlalpan MÉXICO

D.F C.P 04200 Tel: +52-55-5603-4700

Fax: +52-55-5673-3743 Web: www.thermolab.mx



Agents



Med Lab Services

Office # 1, 1st Floor, ABC Plaza, Commercial Centre, Satellite Town, Rawalpindi-Pakistan

Tel: +92-51-4423895 Fax: +92-51-4456995 Web: www.medlab.com.pk



Just-In-One-Marketing

B10 L12 Palmera Homes Nova East Camarin Caloocan City Philippines 1422

Tel: +63-2-9611916



Saudi Arabia:

Bio Medical Scientific Services L.L.C.

Office No.34, 1st Floor Faraj Eisa Bldg., Al-Falahi Hili Industrial Area, P.O.Box 69480 Al-Ain UAE

Tel: +971-376-20880 Fax: +971-376-20882 Web: www.biomss.com



South Africa

Biodex cc

4 Meyer Road, Eastleigh, Edenvale, Johannesburg, South Africa.

Tel: +27-11452-3932 Fax: +27-11452-3277 Web: www.biodex.co.za



Sultanate of Oman:

Bio Medical Scientific Services L.L.C. Office No.34, 1st Floor Faraj Eisa Bldg., Al-Falahi Hili Industrial Area, P.O.Box 69480 Al-Ain UAE

Tel: +971-376-20880 Fax: +971-376-20882 Web: www.biomss.com



Taiwan:

Orhiyo Enterprise Inc.

173, Zu-Shin Rd. Dali Dist, Taichung City

Taiwan, ROC.

Tel: +886-4-2486-2288 Fax: +886-4-2486-2299



Prima Scientific Co., Ltd

147/170-171 Baromrajchonnanee Road, Arun-Amarin, Bangkoknoi, Bangkok 10700, Thailand

Tel: +66-2-435-7434 Fax: +66-2-884-6441 Web: www.prima-sci.com



USA:

Biochrom Corp

5941 NW 176 ST Bay 6, Hialeah FL 33015, U.S.A

Tel: +1-305-600-0444 Fax: +1-786-513-0118

Web: www.biochromcorp.com



USA:

Quasar Instruments, LLC

4835 Centennial Blvd, Colorado Springs,

CO 80919, USA Tel: +1-608-215-9564 FAX: +1-719-574-2404

Web: www.quasarinstruments.com



AP-Biotech S.R.L.

Mitre 114, 3° B Lomas de Zamora (B1832JDB)

Buenos Aires, Argentina Tel: +5411-42921611 Web: www.apbiotech.com.ar



Venezuela:

Biochrom Corp

5941 NW 176 ST Bay 6, Hialeah FL 33015, U.S.A

Tel: +1-305-600-0444 Fax: +1-786-513-0118

Web: www.biochromcorp.com



Vietnam:

Vietlab Scientific Techntcal Company Ltd

42 Nguyen Khang Street, Yen Hoa Ward Cau Giav District, Ha Noi, Vietnam

Tel: +84-4-66755955 Fax: +84-4-62691885 Web: www.vietlab.vn



Note	
 	5

Extra6ene

Note
$\boldsymbol{\epsilon}$





ISO 9001 / ISO13485 / CE

60, Renhuagong 16th RD. Dali Dist, 41278 Taichung City Taiwan, ROC.
Tel: 886-4-2493-0999 Fax: 886-4-2492-2777

E-mail:service@extragene-web.com Copyright © 2009 ExtraGene,Inc. All Rights Reserved.