



SLIDES



CHONGQING
NEW WORLD TRADING CO., LTD.

PRODUCTS CATALOG

www.cnwtc.com



CONTACT US

ADD: Room10-1, Unit2, No.88, Jianxin East Road,
Wulidian Street, Jiangbei District, Chongqing, China

Tel: 0086 023-67728212

Fax: 0086 023-67729109

E-mail: kathy@cnwtc.com export@cnwtc.com

CHONGQING
NEW WORLD TRADING CO., LTD.

CNWTC promises to offer reliable quality
and professional service forever.



Company Profiles ▼

Chongqing New World Trading Co., Ltd. (CNWTC) was established in 2009, which is a professional manufacturer and exporter in the area of laboratory and medical products. Our factory locates in Haimen City, Jiangsu Province, and only 2 hours' driving to Shanghai port. The geographical advantage allows us to provide convenient and fast delivery.

We supply full range of products which covers laboratory consumables (pipette tip, test tube, centrifuge tube, urine container, cryo tube, sample cup), medical consumables (blood collection tube, swabs, blood lancet, alcohol pad, face mask, disposables gown, nitrile gloves, coverall) and laboratory & medical equipment. And those products were CE and ISO13485 certified.

We have good experience in supplying qualified products and considerate service to customers from all over the world like European, Middle East, Southeast Asia, Africa, South & North America and so on. Looking forward to cooperate with you.



1.

Laboratory Disposables

TYA Centrifuge Tubes.....	05
TYB Cryovial Tubes.....	11
TYC Pipette Series.....	15
TYD Plastic Test Tubes.....	29
TYE Petri Dish & Cell Culture Consumables.....	33
TYF Sample Cup & Cuvette.....	39
TYG PCR Consumables.....	47
TYH Embedding Cassettes.....	55
TYI Microscope Slides & Cover Glass.....	59
TYJ Other Laboratory Consumables.....	65
TYZ Special Paper Series.....	69

2.

Medical Disposables

TYJ Lancets & Needles.....	75
TYK Blood Collection Tubes & ESR Pipettes.....	85
TYL Syringes & Syringe Filters.....	93
TYM Urine/Stool Containers & Urine Bags & Urine Test Strips.....	97
TYN Gynecologic Examination Consumables.....	101
TYO Disposable Swabs.....	105
TYP Medical Waste Containers & Biohazard Bags.....	109
TYQ Other Medical Consumables.....	117

Contents

3.

Laboratory/Medical Equipment

Electrolyte Analyzer.....	125
Digital Balance.....	127
Centrifuge Machine.....	129
Water Bath.....	131
Blood Mixer.....	132
Drying Oven.....	133
Incubator.....	135
Magnetic Stirrer.....	136
Microscope.....	139
Blood Pressure Monitor.....	141
Oximeter.....	142



Laboratory Disposables



TYA101 & TYA101-S



TYA102 & TYA102-S



TYA102-2



TYA103



TYA104



TYA105 & TYA105-S



TYA105-2



TYA106



TYA107



TYA108 & TYA108-S



TYA109

Product Usage

Centrifuge tubes are used to contain liquids during centrifugation, which separates the sample into its components by rapidly rotating it around a fixed axis.

Features

- Full range volumes from 0.1ml to 50ml, apply to different solutions;
- Different bottom shapes and cap types for various testing purpose;
- Made of high quality polypropylene raw material, enables excellent view of tube contents;
- Clear printing graduation or mold graduation and big writing area makes easy reading and recording;
- Brown tubes are available;
- Leak proof, withstand high centrifugal forces;
- Non Sterile, RNase DNase DNA Free, EO sterilization are optional;
- Available with different packing types according to requirements.

Model No.	Description	Cap Type	Material	Packing
TYA101	Centrifuge Tube 50ml, free standing bottom, Printing graduation	Screw Cap	PP	50pcs/bag, 500pcs/ctn
TYA101-S	Centrifuge Tube 50ml, Free Standing, Individual Packing, E.O. Sterile, Printing graduation	Screw Cap	PP	1pc/bag, 50pcs/bag, 500pcs/ctn
TYA102	Centrifuge Tube 50ml, Conical Bottom, Printing graduation	Screw Cap	PP	50pcs/bag, 500pcs/ctn
TYA102-S	Centrifuge Tube 50ml, Conical Bottom, Individual packing, E.O. Sterile, Printing graduation	Screw Cap	PP	1pc/bag, 50pcs/bag, 500pcs/ctn
TYA102-2	Centrifuge Tube 50ml, Conical Bottom, Foam Rack, Printing graduation	Screw Cap	PP	25pcs/rack, 500pcs/ctn
TYA103	Centrifuge Tube 50ml, Round Bottom, Printing graduation	Screw Cap	PP	50pcs/bag, 500pcs/ctn
TYA104	Centrifuge Tube 25ml, Round Bottom, Printing graduation	Screw Cap	PP	100pcs/bag, 1000pcs/ctn
TYA105	Centrifuge Tube 15ml, Conical Bottom, Printing graduation	Screw Cap	PP	100pcs/bag, 2000pcs/ctn
TYA105-S	Centrifuge Tube 15ml, Conical Bottom, Individual packing, E.O. Sterile, Printing graduation	Screw Cap	PP	1pc/bag, 100pcs/bag, 500pcs/ctn
TYA105-2	Centrifuge Tube 15ml, Conical Bottom, Foam Rack, Printing graduation	Screw Cap	PP	25pcs/rack, 500pcs/ctn
TYA106	Centrifuge Tube 15ml, Round Bottom, Printing graduation	Screw Cap	PP	100pcs/bag, 2000pcs/ctn
TYA107	Centrifuge Tube 15ml, Flat Bottom, Printing graduation	Screw Cap	PP	100pcs/bag, 2000pcs/ctn
TYA108	Centrifuge Tube 10ml, Conical Bottom, Printing graduation	Screw Cap	PP	100pcs/bag, 1000pcs/ctn
TYA108-S	Centrifuge Tube 10ml, Conical Bottom, Individual packing, E.O. Sterile, Printing graduation	Screw Cap	PP	1pc/bag, 100pcs/bag, 1000pcs/ctn
TYA109	Centrifuge Tube 10ml, Round Bottom, Printing graduation	Screw Cap	PP	100pcs/bag, 1000pcs/ctn

Product Usage

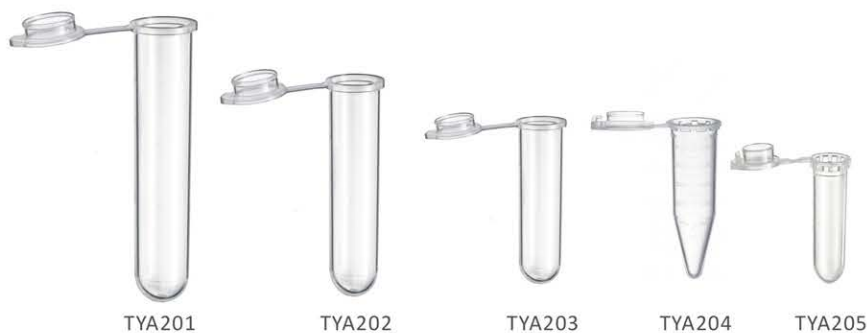
Microcentrifuge tube is a small centrifuge tube, which is used in conjunction with a micro centrifuge for the separation and centrifugation of trace reagents, and is widely used in the field of life sciences and clinical trials.

Features

- Full range volumes from 0.1ml to 10ml, apply to different solutions;
- Different bottom shapes and cap types for various testing purpose;
- Various Colors can be customized for distinguishing different samples;
- Made of high quality polypropylene raw material, enables excellent view of tube contents;
- Clear mold graduation and big writing area makes easy reading and recording (for 0.5ml-10ml);
- Tight and leak-free seal can open easily, even with gloves;
- Withstand high centrifugal forces;
- Bulk pack, RNase DNase DNA Free, EO sterilization are optional.



Various Colors



TYA201

TYA202

TYA203

TYA204

TYA205



TYA206

TYA207

TYA208

TYA209



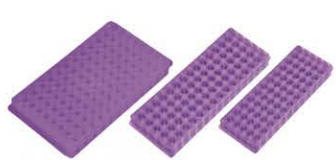
TYA210

TYA211

TYA212

TYA213

Model No.	Description	Cap Type	Material	Packing
TYA201	Centrifuge Tube 10ml, Round bottom, mold graduation	Snap Cap	PP	200pcs/bag, 3000pcs/ctn
TYA202	Centrifuge Tube 7ml, Round bottom, mold graduation	Snap Cap	PP	200pcs/bag, 4000pcs/ctn
TYA203	Centrifuge Tube 5ml, Round bottom, mold graduation	Snap Cap	PP	200pcs/bag, 6000pcs/ctn
TYA204	Centrifuge Tube 5ml, Conical bottom, mold graduation	Snap Cap	PP	100pcs/bag, 2000pcs/ctn
TYA205	Centrifuge Tube 2ml, Round bottom, mold graduation	Snap Cap	PP	500pcs/bag, 10000pcs/ctn
TYA206	Centrifuge Tube 2ml, conical bottom mold graduation	Snap Cap	PP	500pcs/bag, 10000pcs/ctn
TYA207	Centrifuge Tube 1.5ml, conical bottom, mold graduation	Snap Cap	PP	500pcs/bag, 10000pcs/ctn
TYA208	Centrifuge Tube 1.5ml, conical bottom, Shield Lid, mold graduation	Snap Cap	PP	500pcs/bag, 10000pcs/ctn
TYA209	Centrifuge Tube 0.5ml, conical bottom, Shield Lid, mold graduation	Snap Cap	PP	1000pcs/bag, 25000pcs/ctn
TYA210	centrifuge tube 0.5ml, conical bottom, mold graduation	Snap Cap	PP	500pcs/bag, 10000pcs/ctn
TYA211	Centrifuge Tube 0.2ml, conical bottom, no Graduation, Flat Lid	Snap Cap	PP	1000pcs/bag, 50000pcs/ctn
TYA212	Centrifuge Tube 0.2ml, conical bottom, no Graduation, convex Lid	Snap Cap	PP	1000pcs/bag, 50000pcs/ctn
TYA213	Centrifuge Tube 0.1ml, conical bottom, no Graduation, Flat Lid	Snap Cap	PP	1000pcs/bag, 50000pcs/ctn



TYA301-TYA302-TYA303



TYA304



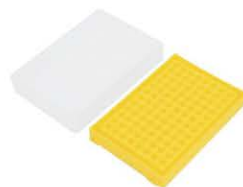
TYA305



TYA306



TYA307



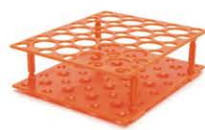
TYA308



TYA309



TYA310



TYA311



TYA312



TYA313



TYA314

Product Usage

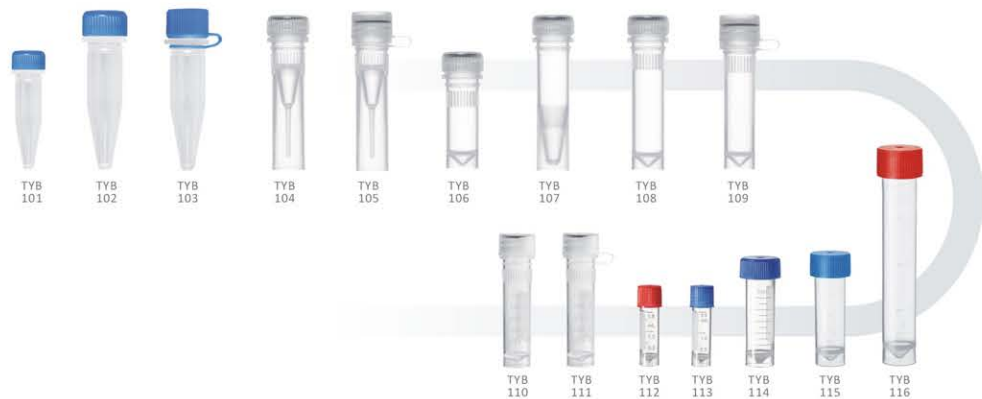
Centrifuge Tube boxes and racks are designed for storage of centrifuge tubes, it helps prevent sample loss and contamination.

Features

- Made of high quality polypropylene material with goods chemical resistance
- Reusable and durable
- Can be autoclaved at 121°C
- Various types of boxes and racks for different volume centrifuge tubes
- Stack either full or empty to save benchtop space
- Customize colors are available for easy sample identification

Model No.	Description	Hole	Application	Packing
TYA301	Reversible Plate for microcentrifuge Tubes, one side for 0.5ml and another side for 1.5ml	96-well	0.5ml & 1.5ml	100pcs/ctn
TYA302	Reversible Plate for microcentrifuge Tubes, one side for 0.5ml and another side for 1.5ml	80-well	0.5ml & 1.5ml	100pcs/ctn
TYA303	Reversible Plate for microcentrifuge Tubes, one side for 0.5ml and another side for 1.5ml	60-well	0.5ml & 1.5ml	100pcs/ctn
TYA304	Centrifuge Tube Box with cover, for microcentrifuge tubes	32-well	5ml	100pcs/ctn
TYA305	Centrifuge Tube Box with cover, for microcentrifuge tubes	50-well	1.5ml & 2ml	100pcs/ctn
TYA306	Centrifuge Tube Box with cover, for microcentrifuge tubes	72-well	1.5ml & 2ml	100pcs/ctn
TYA307	Centrifuge Tube Box with cover, for microcentrifuge tubes	72-well	0.5ml	250pcs/ctn
TYA308	Centrifuge Tube Box with cover, for microcentrifuge tubes	96-well	0.1ml & 0.2ml	50pcs/ctn
TYA309	Multifunction Centrifuge Tube Rack , 4-way (4-well for 50ml, 12-well for 15ml, 32-well for 0.5ml, 32-well for 1.5ml & 2ml)	80-well	50ml & 15ml & 2ml & 1.5ml & 0.5ml	50pcs/ctn
TYA310	Multifunction Centrifuge Tube Rack , trapezoid (4-well for 50ml, 7-well for 7ml & 10ml & 15ml, 21-well for 5ml, 16-well for 1.5ml & 2ml, 20-well for 0.5ml, 24-well for 0.1ml & 0.2ml)	92-well	For all sizes from 0.1ml to 50ml	1pc/bag, 50pcs/ctn
TYA311	Centrifuge Tube Rack 30pcs of 15ml and 20pcs of 50m	50-well	50ml & 15ml	1pc/bag, 50pcs/ctn
TYA312	Centrifuge Tube Rack 18pcs of 15ml and 10pcs of 50m	28-well	50ml & 15ml	1pc/bag, 50pcs/ctn
TYA313	Centrifuge Tube Rack	21-well	50ml	1pc/bag, 50pcs/ctn
TYA314	Centrifuge Tube Rack	60-well	15ml	1pc/bag, 50pcs/ctn

Cryogenic Vials



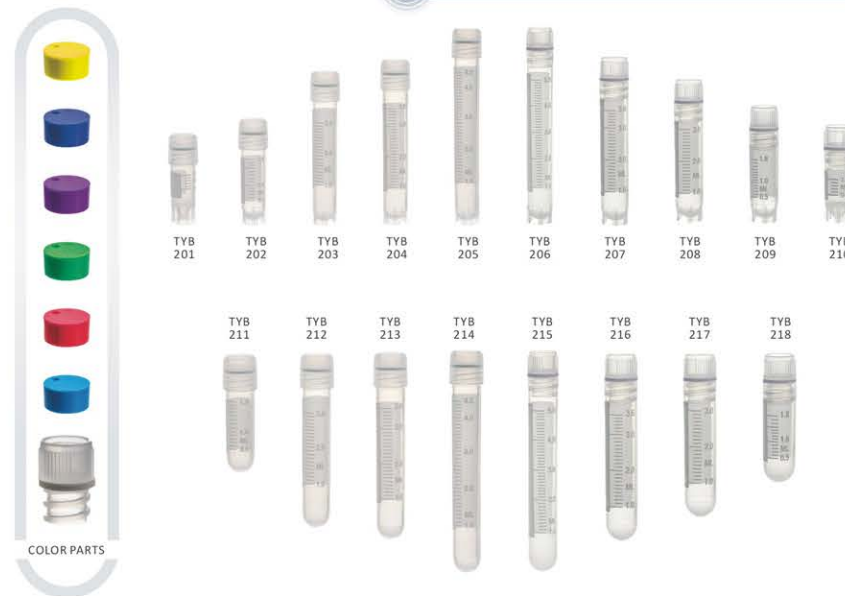
Product Usage

Cryogenic Vials (Cryotubes) are designed for the storage of biological samples at cryogenic temperatures.

Features (Economic Type)

- Made of medical grade polypropylene material
- The anti-slip lines on the cap and the tube body are easy for screw.
- Built-in O-ring to prevent liquid leakage
- Withstands temperatures approximately from -80 to +100°C
- Customized cap colors are available for easy sample identification
- EO sterilization or non-sterile are optional

Model No.	Description	Bottom Shape	Graduation	Packing
TYB101	0.5ml Cryotube, with Gasket	Conical	Without	500pcs/bag, 25000pcs/ctn
TYB102	1.5ml Cryotube, with Gasket	Conical	Without	500pcs/bag, 10000pcs/ctn
TYB103	1.5ml Cryotube, with Gasket with Hinged Screw Cap	Conical	Without	500pcs/bag, 10000pcs/ctn
TYB104	0.5ml Cryotube, with Gasket	Free standing	Without	500pcs/bag, 10000pcs/ctn
TYB105	0.5ml Cryotube, with Gasket with Hinged Screw Cap	Free standing	Without	500pcs/bag, 10000pcs/ctn
TYB106	1ml Cryotube, with Gasket	Free standing	Without	500pcs/bag, 10000pcs/ctn
TYB107	1.5ml Cryotube, with Gasket	Free standing	Without	500pcs/bag, 10000pcs/ctn
TYB108	2ml Cryotube, with Gasket	Free standing	Without	500pcs/bag, 10000pcs/ctn
TYB109	2ml Cryotube, with Gasket with Hinged Screw Cap	Free standing	Without	500pcs/bag, 10000pcs/ctn
TYB110	2ml Cryotube, with Gasket	Free standing	Printing Graduation to 1.25ml	500pcs/bag, 10000pcs/ctn
TYB111	2ml Cryotube, with Gasket with Hinged Screw Cap	Free standing	Printing Graduation to 1.25ml	500pcs/bag, 10000pcs/ctn
TYB112	1.8ml Cryotube, with Gasket	Free standing	Printing Graduation	500pcs/bag, 10000pcs/ctn
TYB113	2ml Cryotube, with Gasket	Free standing	Printing Graduation	500pcs/bag, 10000pcs/ctn
TYB114	5ml Cryotube, with Gasket	Free standing	Printing Graduation	200pcs/bag, 4000pcs/ctn
TYB115	5ml Cryotube, with Gasket	Free standing	Mold Graduation	200pcs/bag, 4000pcs/ctn
TYB116	10ml Cryotube, with Gasket	Free standing	Mold Graduation	200pcs/bag, 2000pcs/ctn



Features (Superior Type)

- Withstands temperatures from -196 to +121°C;
- Built-in rubber O-ring to prevent liquid leakage;
- DNase/RNase free, EO sterilization and non-sterile are optional;
- Made of high quality medical grade polypropylene material;
- The arc-shaped bottom design is convenient for centralized processing of liquids and reduces residues;
- Various Color parts are available.
- Clear printing graduation with big writing area;
- The texture of the cap is easy to rotate the cap;

Model No.	Description	Bottom Shape	Cap Type	Packing
TYB201	1ml Cryotube with gasket, Printing Graduation	Free standing	External thread	100pcs/bag, 2000pcs/ctn
TYB202	2ml Cryotube with gasket, Printing Graduation	Free standing	External thread	100pcs/bag, 2000pcs/ctn
TYB203	3ml Cryotube with gasket, Printing Graduation	Free standing	External thread	100pcs/bag, 2000pcs/ctn
TYB204	4ml Cryotube with gasket, Printing Graduation	Free standing	External thread	100pcs/bag, 2000pcs/ctn
TYB205	5ml Cryotube with gasket, Printing Graduation	Free standing	External thread	100pcs/bag, 2000pcs/ctn
TYB206	1ml Cryotube with gasket, Printing Graduation	Free standing	Internal thread	100pcs/bag, 2000pcs/ctn
TYB207	2ml Cryotube with gasket, Printing Graduation	Free standing	Internal thread	100pcs/bag, 2000pcs/ctn
TYB208	3ml Cryotube with gasket, Printing Graduation	Free standing	Internal thread	100pcs/bag, 2000pcs/ctn
TYB209	4ml Cryotube with gasket, Printing Graduation	Free standing	Internal thread	100pcs/bag, 2000pcs/ctn
TYB210	5ml Cryotube with gasket, Printing Graduation	Free standing	Internal thread	100pcs/bag, 2000pcs/ctn
TYB211	2ml Cryotube with gasket, Printing Graduation	Round	External thread	100pcs/bag, 2000pcs/ctn
TYB212	3ml Cryotube with gasket, Printing Graduation	Round	External thread	100pcs/bag, 2000pcs/ctn
TYB213	4ml Cryotube with gasket, Printing Graduation	Round	External thread	100pcs/bag, 2000pcs/ctn
TYB214	5ml Cryotube with gasket, Printing Graduation	Round	External thread	100pcs/bag, 2000pcs/ctn
TYB215	2ml Cryotube with gasket, Printing Graduation	Round	Internal thread	100pcs/bag, 2000pcs/ctn
TYB216	3ml Cryotube with gasket, Printing Graduation	Round	Internal thread	100pcs/bag, 2000pcs/ctn
TYB217	4ml Cryotube with gasket, Printing Graduation	Round	Internal thread	100pcs/bag, 2000pcs/ctn
TYB218	5ml Cryotube with gasket, Printing Graduation	Round	Internal thread	100pcs/bag, 2000pcs/ctn



TYB301



TYB302



TYB303



TYB303-1



TYB304



TYB304-1



TYB305



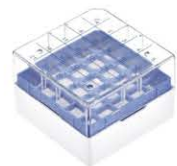
TYB306



TYB307



TYB308



TYB309



TYB310



TYB311



TYB312



TYB313



TYB314



TYB315



TYB316



TYB317



TYB318



TYB319

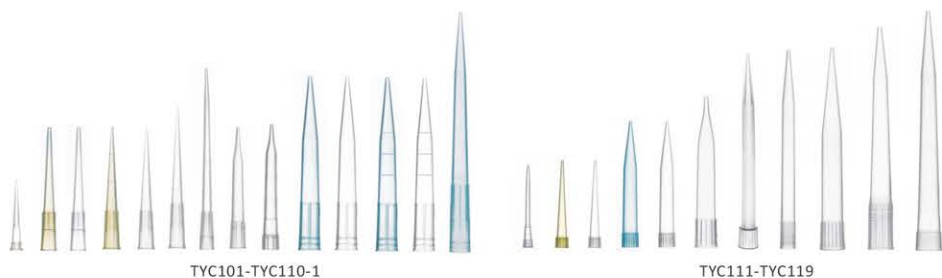
Product Usage

Cryobox is designed to store and protect cryovial tube in cell culture, pharmaceutical research and other biotechnology laboratories.

Features

- Available with different materials (PP, PC, paper cardboard) for different storage temperatures;
- Can customized grid printing for easy reading and marking;
- International standard design, suitable for standard size cryovial tube;
- Stack either full or empty to save benchtop space;
- Customize colors are available for easy sample identification.

Model No.	Description	Hole	Application	Packing
TYB301	PP cryobox, with separate cap, endure -80°C +100°C	25-well	For 1.8ml & 2ml	100pcs/ctn
TYB302	PP cryobox, with separate cap, endure -80°C +100°C	50-well	For 1.8ml & 2ml	100pcs/ctn
TYB303	PP cryobox, with separate cap, endure -80°C +100°C	81-well	For 1.8ml & 2ml	100pcs/ctn
TYB303-1	PP cryobox, with separate cap, endure -80°C +100°C Printing grid	81-well	For 1.8ml & 2ml	100pcs/ctn
TYB304	PP cryobox, with separate cap, endure -80°C +100°C	100-well	For 1.8ml & 2ml	100pcs/ctn
TYB304-1	PP cryobox, with separate cap, endure -80°C +100°C Printing grid	100-well	For 1.8ml & 2ml	100pcs/ctn
TYB305	PP cryobox, with separate cap, endure -80°C +100°C	36-well	For 5ml (short)	100pcs/ctn
TYB306	PP cryobox, with separate cap, endure -80°C +100°C	81-well	For 3-5ml (tall)	100pcs/ctn
TYB307	PP cryobox, with separate cap, endure -80°C +100°C	100-well	For 1.8ml & 2ml	50pcs/ctn
TYB308	PP freezing box, with separate cap, endure -80°C +100°C, printing grid	96-well	For 1.5ml	50pcs/ctn
TYB309	PC cryobox, with separate cap, endure -196°C +121°C, printing grid	25-well	For 1.8ml & 2ml	100pcs/ctn
TYB310	PC cryobox, with separate cap, endure -196°C +121°C, printing grid	81-well	For 1.8ml & 2ml	50pcs/ctn
TYB311	PC cryobox, with separate cap, endure -196°C +121°C, printing grid	100-well	For 1.8ml & 2ml	50pcs/ctn
TYB312	Paper cardboard cryobox, with separate cap, endure -196°C +121°C	25-well	For 1.8ml & 2ml	50pcs/ctn
TYB313	Paper cardboard cryobox, with separate cap, endure -196°C +121°C	81-well	For 1.8ml & 2ml	50pcs/ctn
TYB314	Paper cardboard cryobox, with separate cap, endure -196°C +121°C	100-well	For 1.8ml & 2ml	50pcs/ctn
TYB315	Paper cardboard cryobox, with separate cap, endure -196°C +121°C	49-well	For 3-5ml (tall)	50pcs/ctn
TYB316	Paper cardboard cryobox, with separate cap, endure -196°C +121°C	81-well	For 3-5ml (tall)	50pcs/ctn
TYB317	Paper cardboard cryobox, with separate cap, endure -196°C +121°C	36-well	For 10ml	50pcs/ctn
TYB318	Paper cardboard cryobox, with attached cap, endure -196°C +121°C, printing grid, paper or plastic grid	81-well	For 1.8ml & 2ml	50pcs/ctn
TYB319	Paper cardboard cryobox, with attached cap, endure -196°C +121°C, printing grid, paper or plastic grid	100-well	For 1.8ml & 2ml	50pcs/ctn



TYC101-TYC110-1

TYC111-TYC119

Product Usage

Pipette Tips are disposable accessory for the uptake and dispensing of liquids by using a pipette. They are mainly used in any molecular biology or genetic research application in laboratory.

Features (Economic Type)

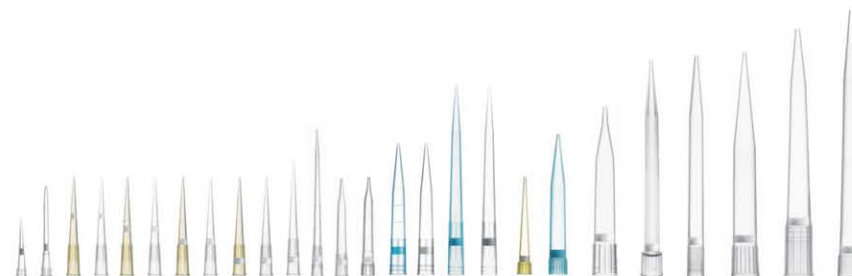
- Made of medical grade polypropylene material. Suitable for molecular biology experiments.
- Full range of volumes from 10ul to 10ml, apply to different solutions.
- With good transparency, easy to observe the liquid level when using.
- Universal design, compatible with most famous pipettes like Gilson, Eppendorf etc.
- Non Sterile, RNase DNase DNA Free, EO sterilization are optional.
- Available with different packing types according to requirements, like bag packing, rack packing, stack packing.

Model No.	Description	Volume	Color	Packing
TYC101	Gilson Pipette Tip	10ul	Clear	1000pcs/bag,100000pcs/ctn
TYC102	Gilson Pipette Tip	200ul	Yellow	1000pcs/bag,50000pcs/ctn
TYC102-1	Gilson Pipette Tip	200ul	Clear	1000pcs/bag,50000pcs/ctn
TYC103	Gilson Pipette Tip with graduation	200ul	Yellow	1000pcs/bag,50000pcs/ctn
TYC103-1	Gilson Pipette Tip with graduation	200ul	Clear	1000pcs/bag,50000pcs/ctn
TYC104	Gilson Pipette Tip with graduation,60mm	200ul/250ul	Clear	1000pcs/bag,10000pcs/ctn
TYC105	Gilson Pipette Tip with graduation,90mm	200ul	Clear	500pcs/bag,15000pcs/ctn
TYC106	Gilson Pipette Tip	300ul	Clear	1000pcs/bag,50000pcs/ctn
TYC107	Gilson Pipette Tip with graduation	300ul	Clear	1000pcs/bag,50000pcs/ctn
TYC108	Gilson Pipette Tip	1000ul	Blue	500pcs/bag,15000pcs/ctn
TYC108-1	Gilson Pipette Tip	1000ul	Clear	500pcs/bag,15000pcs/ctn
TYC109	Gilson Pipette Tip with graduation	1000ul	Blue	500pcs/bag,15000pcs/ctn
TYC109-1	Gilson Pipette Tip with graduation	1000ul	Clear	500pcs/bag,15000pcs/ctn
TYC110	Gilson Pipette Tip with graduation	1250ul	Blue	1000pcs/bag,10000pcs/ctn
TYC110-1	Gilson Pipette Tip with graduation	1250ul	Clear	1000pcs/bag,10000pcs/ctn
TYC111	Eppendorf Pipette Tip	10ul	Clear	1000pcs/bag,50000pcs/ctn
TYC112	Eppendorf Pipette Tip	200ul	Yellow	1000pcs/bag,50000pcs/ctn
TYC112-1	Eppendorf Pipette Tip	200ul	Clear	1000pcs/bag,50000pcs/ctn
TYC113	Eppendorf Pipette Tip	1000ul	Blue	500pcs/bag,15000pcs/ctn
TYC113-1	Eppendorf Pipette Tip	1000ul	Clear	500pcs/bag,15000pcs/ctn
TYC114	Gilson Pipette Tip	5ml	Clear	250pcs/bag,5000pcs/ctn
TYC115	Dalong Pipette Tip	5ml	Clear	250pcs/bag,5000pcs/ctn
TYC116	Finland Pipette Tip	5ml	Clear	250pcs/bag,5000pcs/ctn
TYC117	Thermo Pipette Tip	10ml	Clear	100pcs/bag,2000pcs/ctn
TYC118	Dalong Pipette Tip	10ml	Clear	100pcs/bag,2000pcs/ctn
TYC119	Finland Pipette Tip	10ml	Clear	100pcs/bag,2000pcs/ctn

Product Usage

Filter Pipette tips are single-use laboratory consumables made from polypropylene and are also with an aerosol barrier filter made of polyethylene. It provides an effective protective structure between the pipette and the sample to eliminate the risk of cross-contamination between the specimen and the micropipette. The filter pipette tips are mainly used in laboratory, hospital, and other research center.

Type-1 (Economic Type)



TYC201-TYC220

Features

- Made of high quality medical grade polypropylene, Suitable for molecular biology experiments;
- Full range of volumes from 10ul to 10ml, apply to different solutions;
- Mold Graduated easy for identification;
- Available with Transparent /Yellow/Blue color, with good transparency;
- Autoclavable, withstand 121°C;
- Non Sterile, RNase DNase DNA Free, EO sterilization are optional;
- Universal design, compatible with most famous pipettes like Gilson, Eppendorf, Biohit etc;
- Available with different packing types according to requirements, like bag packing, rack packing.

Model No.	Description	Volume	Color	Sterile type	Packing
TYC201	Filter pipette tips short, universal type	10ul	Clear	EO sterile	Bag Packing: 1000pcs/bag,100000pcs/ctn Rack Packing: 96pcs/rack,10racks/box,50racks/ctn
TYC202	Filter pipette tips long, universal type	10ul	Clear	EO sterile	Bag Packing: 1000pcs/bag,50000pcs/ctn Rack Packing: 96pcs/rack,10racks/box,50racks/ctn
TYC203	Filter pipette tips, universal type	20ul	Clear/ Yellow	EO sterile	Bag Packing: 1000pcs/bag,50000pcs/ctn Rack Packing: 96pcs/rack,10racks/box,50racks/ctn
TYC204	Filter pipette tips, universal type	50ul	Clear/ Yellow	EO sterile	Bag Packing: 1000pcs/bag,50000pcs/ctn Rack Packing: 96pcs/rack,10racks/box,50racks/ctn
TYC205	Filter pipette tips, universal type	100ul	Clear/ Yellow	EO sterile	Bag Packing: 1000pcs/bag,50000pcs/ctn Rack Packing: 96pcs/rack,10racks/box,50racks/ctn
TYC206	Filter pipette tips, universal type	200ul	Clear/ Yellow	EO sterile	Bag Packing: 1000pcs/bag,50000pcs/ctn Rack Packing: 96pcs/rack,10racks/box,50racks/ctn
TYC207	Filter pipette tips, long Type 60mm universal type	200ul	Clear	EO sterile	Bag Packing: 1000pcs/bag,50000pcs/ctn Rack Packing: 96pcs/rack,10racks/box,50racks/ctn
TYC208	Filter pipette tips, long 90mm, universal type	200ul	Clear	EO sterile	Bag Packing: 1000pcs/bag,20000pcs/ctn Rack Packing: 96pcs/rack,10racks/box,50racks/ctn
TYC209	Filter pipette tips, universal type, without graduation	300ul	Clear	EO sterile	Bag Packing: 1000pcs/bag,50000pcs/ctn Rack Packing: 96pcs/rack,10racks/box,50racks/ctn
TYC210	Filter pipette tips, universal type, with graduation	300ul	Clear	EO sterile	Bag Packing: 1000pcs/bag,50000pcs/ctn Rack Packing: 96pcs/rack,10racks/box,50racks/ctn
TYC211	Filter pipette tips, universal type	1000ul	Clear/ Blue	EO sterile	Bag Packing: 500pcs/bag,20000pcs/ctn Rack Packing: 100pcs/rack,10racks/box,50racks/ctn
TYC212	Filter pipette tips, universal type	1250ul	Clear/ Blue	EO sterile	Bag Packing: 500pcs/bag,20000pcs/ctn Rack Packing: 96pcs/rack,10racks/box,50racks/ctn
TYC213	Filter pipette tips, Eppendorf type	200ul	Yellow	EO sterile	Bag Packing: 1000pcs/bag,50000pcs/ctn

TYC214	Filter pipette tips, Eppendorf type	1000ul	Blue	EO sterile	Bag Packing: 500pcs/bag, 20000pcs/ctn
TYC215	Filter pipette tips, for Gilson Eppendorf	5ml	Clear	EO sterile	250pcs/bag, 20bags/ctn 28pcs/box, 30box/ctn
TYC216	Filter pipette tips, for Dragon	5ml	Clear	EO sterile	250pcs/bag, 20bags/ctn 28pcs/box, 30box/ctn
TYC217	Filter pipette tips, for Finland	5ml	Clear	EO sterile	250pcs/bag, 20bags/ctn 28pcs/box, 30box/ctn
TYC218	Filter pipette tips, for Thermo, Rainin, Rongtai	10ml	Clear	EO sterile	250pcs/bag, 20bags/ctn 24pcs/box, 20box/ctn
TYC219	Filter pipette tips, for Dalong, Eppendorf, Biohit	10ml	Clear	EO sterile	250pcs/bag, 20bags/ctn 24pcs/box, 20box/ctn
TYC220	Filter pipette tips, for Finland, Eppendorf, Biohit, Dalong	10ml	Clear	EO sterile	250pcs/bag, 20bags/ctn 24pcs/box, 20box/ctn

Type-2 (High Quality)

Features

- Made of virgin polypropylene material with highest quality;
- Mold Graduated easy for identification;
- Autoclavable, withstand 121°C;
- Universal design, compatible with most famous pipettes like Gilson, Eppendorf, Biohit etc;
- Available with different packing types according to requirements, like bag packing, rack packing;
- Low retention material is available for your choice.



TYC301-TYC316

Model No.	Description	Volume	Color	Sterile type	Packing
TYC301	Filter pipette tips short, universal type	10ul	Clear	DNase/RNase Free, Non-Pyrogenic	Bag Packing: 1000pcs/bag, 100000pcs/ctn Rack Packing: 96pcs/rack, 10racks/box, 50racks/ctn
TYC302	Filter pipette tips long, universal type	10ul	Clear	DNase/RNase Free, Non-Pyrogenic	Bag Packing: 1000pcs/bag, 10000pcs/ctn Rack Packing: 96pcs/rack, 10racks/box, 50racks/ctn
TYC303	Filter pipette tips, universal type	20ul	Clear/ Yellow	DNase/RNase Free, Non-Pyrogenic	Bag Packing: 1000pcs/bag, 10000pcs/ctn Rack Packing: 96pcs/rack, 10racks/box, 50racks/ctn
TYC304	Filter pipette tips, universal type	50ul	Clear/ Yellow	DNase/RNase Free, Non-Pyrogenic	Bag Packing: 1000pcs/bag, 10000pcs/ctn Rack Packing: 96pcs/rack, 10racks/box, 50racks/ctn
TYC305	Filter pipette tips, universal type	100ul	Clear/ Yellow	DNase/RNase Free, Non-Pyrogenic	Bag Packing: 1000pcs/bag, 10000pcs/ctn Rack Packing: 96pcs/rack, 10racks/box, 50racks/ctn
TYC306	Filter pipette tips, universal type	200ul	Clear/ Yellow	DNase/RNase Free, Non-Pyrogenic	Bag Packing: 1000pcs/bag, 10000pcs/ctn Rack Packing: 96pcs/rack, 10racks/box, 50racks/ctn
TYC307	Filter pipette tips, long 58mm, universal type	200ul	Clear	DNase/RNase Free, Non-Pyrogenic	Bag Packing: 1000pcs/bag, 10000pcs/ctn Rack Packing: 96pcs/rack, 10racks/box, 50racks/ctn
TYC308	Filter pipette tips, long 90mm, universal type	200ul	Clear/ Yellow	DNase/RNase Free, Non-Pyrogenic	Bag Packing: 1000pcs/bag, 10000pcs/ctn Rack Packing: 96pcs/rack, 10racks/box, 50racks/ctn
TYC309	Filter pipette tips, long 60mm, universal type	300ul	Clear	DNase/RNase Free, Non-Pyrogenic	Bag Packing: 1000pcs/bag, 10000pcs/ctn Rack Packing: 96pcs/rack, 10racks/box, 50racks/ctn
TYC311	Filter pipette tips, universal type	1000ul	Clear	DNase/RNase Free, Non-Pyrogenic	Bag Packing: 1000pcs/bag, 10000pcs/ctn Rack Packing: 96pcs/rack, 10racks/box, 50racks/ctn
TYC312	Filter pipette tips, universal type	1250ul	Clear/ Blue	DNase/RNase Free, Non-Pyrogenic	Bag Packing: 1000pcs/bag, 10000pcs/ctn Rack Packing: 96pcs/rack, 10racks/box, 50racks/ctn
TYC313	Filter pipette tips, for Eppendorf, Dalong, Gilson etc.	5ml	Clear	DNase/RNase Free, Non-Pyrogenic	100pcs/bag, 10bags/ctn 24pcs/box, 30box/ctn
TYC314	Filter pipette tips, for Thermo, Finnpiette, F1&F2, Brand etc (no graduation)	5ml	Clear	DNase/RNase Free, Non-Pyrogenic	100pcs/bag, 10bags/ctn 40pcs/box, 30box/ctn
TYC315	Filter pipette tips, for Eppendorf Gilson etc	10ml	Clear	DNase/RNase Free, Non-Pyrogenic	100pcs/bag, 10bags/ctn 24pcs/box, 30box/ctn
TYC316	Filter pipette tips, for Thermo, Finnpiette Brand etc (no graduation)	10ml	Clear	DNase/RNase Free, Non-Pyrogenic	100pcs/bag, 10bags/ctn 24pcs/box, 30box/ctn

Type-3 (High Quality)



TYC401-TYC409

Features

- Made of virgin polypropylene material with highest quality;
- Volume ranges from 10ul to 1250ul, apply to different solutions;
- Mold Graduated easy for identification;
- Transparent clear color with good transparency;
- Autoclavable, withstand 121°C;
- EO sterilized, DNase RNase free, Pyrogenic free;
- Universal design, compatible with most famous pipettes like Gilson, Eppendorf, Biohit etc;
- Available with different packing types according to requirements, like bag packing, rack packing.

Model No.	Description	Volume	Color	Sterile type	Packing
TYC401	Filter pipette tips short, universal type	10ul	Clear	DNase/RNase Free, Non-Pyrogenic	Bag Packing: 1000pcs/bag, 10000pcs/ctn Rack Packing: 96pcs/rack, 10racks/box, 50racks/ctn
TYC402	Filter pipette tips long, universal type	10ul	Clear	DNase/RNase Free, Non-Pyrogenic	Bag Packing: 1000pcs/bag, 10000pcs/ctn Rack Packing: 96pcs/rack, 10racks/box, 50racks/ctn
TYC403	Filter pipette tips, universal type	20ul	Clear	DNase/RNase Free, Non-Pyrogenic	Bag Packing: 1000pcs/bag, 10000pcs/ctn Rack Packing: 96pcs/rack, 10racks/box, 50racks/ctn
TYC404	Filter pipette tips, universal type	50ul	Clear	DNase/RNase Free, Non-Pyrogenic	Bag Packing: 1000pcs/bag, 10000pcs/ctn Rack Packing: 96pcs/rack, 10racks/box, 50racks/ctn
TYC405	Filter pipette tips, universal type	100ul	Clear	DNase/RNase Free, Non-Pyrogenic	Bag Packing: 1000pcs/bag, 10000pcs/ctn Rack Packing: 96pcs/rack, 10racks/box, 50racks/ctn
TYC406	Filter pipette tips, universal type	200ul	Clear	DNase/RNase Free, Non-Pyrogenic	Bag Packing: 1000pcs/bag, 10000pcs/ctn Rack Packing: 96pcs/rack, 10racks/box, 50racks/ctn
TYC407	Filter pipette tips, long 60mm, universal type	200ul	Clear	DNase/RNase Free, Non-Pyrogenic	Bag Packing: 1000pcs/bag, 10000pcs/ctn Rack Packing: 96pcs/rack, 10racks/box, 50racks/ctn
TYC408	Filter pipette tips, universal type	1000ul	Clear	DNase/RNase Free, Non-Pyrogenic	Bag Packing: 1000pcs/bag, 10000pcs/ctn Rack Packing: 96pcs/rack, 10racks/box, 50racks/ctn
TYC409	Filter pipette tips, universal type	1250ul	Clear	DNase/RNase Free, Non-Pyrogenic	Bag Packing: 1000pcs/bag, 10000pcs/ctn Rack Packing: 96pcs/rack, 10racks/box, 50racks/ctn

Pipette Tip box



TYC501



TYC502



TYC503



TYC504



TYC505



TYC506



TYC507

Product Usage

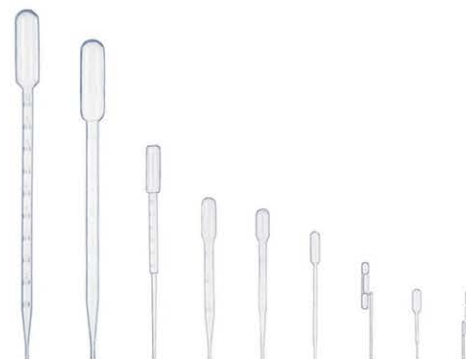
The pipette tip box is designed to hold pipette tips, they are widely used in laboratory, hospital, school or other research center.

Features

- Made of durable polypropylene material
- Multi-size available for different volumes of pipette tips
- Stack either full or empty to save benchtop space
- Customize colors are available for easy sample identification

Model No.	Description	Available tips	Packing
TYC501	Pipette tip box 96-well	10ul Gilson tips	150pcs/ctn
TYC502	Pipette tip box 96-well	200ul Gilson tips	100pcs/ctn
TYC503	Pipette tip box 60-well	1000ul pipette tips	100pcs/ctn
TYC504	Pipette tip box 100-well	1000ul pipette tips	50pcs/ctn
TYC505	Pipette tip box 96-well	1250ul pipette tips	100pcs/ctn
TYC506	Pipette tip box 28-well	5ml pipette tips	50pcs/ctn
TYC507	Pipette tip box 24-well	10ml pipette tips	50pcs/ctn

Pasteur Pipette



TYC06-TYC615



Individual Packing

Product Usage

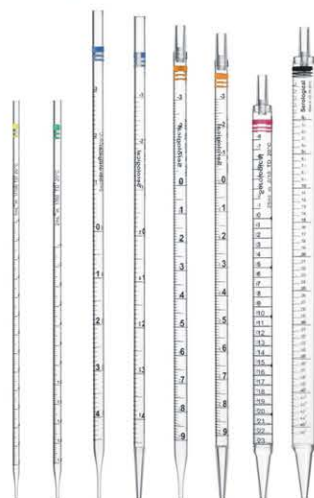
Pasteur pipette also named transfer pipette, which is used for the absorption, transfer of small or trace amount of liquid. Dual bulb Pasteur pipette is designed to dispense precise volumes of liquids in a simple manner. They are widely used in testing, reagent addition applications and clinical laboratories.

Features

- Made of high quality LDPE material;
- Available volume: 60ul, 100ul, 120ul, 0.2ml, 0.5ml, 1ml, 2ml, 3ml, 5ml, 10ml;
- Optimizing process on surface tension, easy for the liquid flowing;
- High transparency, easy to observe;
- High elasticity, adapted to fast liquid transfer without leakage;
- Convenient and accurate for use with good repeatability;
- Available in E.O. or without sterilization;
- Pasteur pipette can be bent within a certain range, and can enter the micro or special-shaped container for liquid extraction and liquid addition operations.

Model No.	Description	Volume	Material	Packing
TYC601	60ul Double Balloon	60ul	PE	1000pcs/bag, 40000pcs/ctn
TYC602	100ul Double Balloon	100ul	PE	1000pcs/bag, 40000pcs/ctn
TYC603	120ul Double Balloon	120ul	PE	1000pcs/bag, 40000pcs/ctn
TYC604	0.2ml 65mm	0.2ml	PE	1000pcs/bag, 50000pcs/ctn
TYC605	0.5ml 85mm	0.5ml	PE	1000pcs/bag, 50000pcs/ctn
TYC606	1ml Bulk pack	1ml	PE	500pcs/bag, 5000pcs/ctn
TYC606-S	1ml Individual Packing	1ml	PE	1pc/blister bag, 200pcs/box, 2000pcs/ctn
TYC607	2ml Bulk pack	2ml	PE	500pcs/bag, 5000pcs/ctn
TYC607-S	2ml Individual Packing	2ml	PE	1pc/blister bag, 200pcs/box, 2000pcs/ctn
TYC608	3ml Bulk pack	3ml	PE	500pcs/bag, 5000pcs/ctn
TYC608-S	3ml Individual Packing	3ml	PE	1pc/blister bag, 200pcs/box, 2000pcs/ctn
TYC609	5ml Bulk pack	5ml	PE	100pcs/bag, 5000pcs/ctn
TYC609-S	5ml Individual Packing	5ml	PE	1pc/blister bag, 100pcs/bag, 4000pcs/ctn
TYC610	10ml Bulk pack	10ml	PE	100pcs/bag, 2500pcs/ctn
TYC610-S	10ml Individual Packing	10ml	PE	1pc/blister bag, 100pcs/bag, 1500pcs/ctn

Serological pipette



TYC701-TYC706

Stretched Tip & Welded Tip



With Filters and color codings



Individual Blister Packing



Product Usage

Serological pipette mainly used for accurate measure or transfer for certain volume liquid and is widely employed in the field of cell culture, bacteriology, clinical research, etc.

Features

- Made of high-grade polystyrene (GPPS);
- Graduations are calibrated within $\pm 2\%$;
- Smooth and clean without drawing lines;
- Different colors correspond to different specification, easy to distinguish;
- Clear and simple graduation, makes the liquid drawing and reading easier;
- All serological pipettes are assembled with high quality filters;
- Free of DNAses, RNAses, DNA and PCR inhibitors, non-pyrogenic.

Model No.	Description	Packing
TYC701	Serological pipette 1ml	1pc/bag,50pcs/bag,10bag/box,6box/ctn
TYC702	Serological pipette 2ml	1pc/bag,50pcs/bag,10bag/box,6box/ctn
TYC703	Serological pipette 5ml	1pc/bag,50pcs/bag,10bag/box,3box/ctn
TYC704	Serological pipette 10ml	1pc/bag,50pcs/bag,8bag/box,3box/ctn
TYC705	Serological pipette 25ml	1pc/bag,25pcs/bag,8bag/box,3box/ctn
TYC706	Serological pipette 50ml	1pc/bag,25pcs/bag,4bag/box,3box/ctn

Pipette

Single Channel Pipette



TYC801-TYC911

Product Usage

Pipettes are devices for transporting traces of liquid, especially measured amount, which is commonly used in the areas of chemistry, biology, and medicine.

With various designs in terms of levels of precision, pipettes serve for different purposes.

Our pipettes features as accuracy, user-friendly simple calibration and fast transporting.

The ergonomically designed pipette is light in weight,

its digital volume display and integrated ejector contribute to the quick and easy replacement of tips.

Due to its compatibility with widely used standard pipette tips, it is often the favorite choice of labs.

Features

- The wide range of Volume: 0.1ul to 10 ml;
- Precise setting: volume can be perfectly identified due to digital display;
- High comfort: the low force required when comparing the same range of pipettes to complete the draining force (must press the bottom), The less force means the lower the risk of finger damage caused by long-term use;
- Easy and quick calibration and repair: with accessory tools;
- Tip ejector: perfectly designed for narrow tubes;
- Tip cone is autoclavable.
- Packing: 1pc/box, 50pcs/carton;

Model No.	Description	Model No.	Description
TYC801	Fixed Volume 0.1ul	TYC820	Fixed Volume 200ul
TYC802	Fixed Volume 0.2ul	TYC821	Fixed Volume 250ul
TYC803	Fixed Volume 0.25ul	TYC822	Fixed Volume 500ul
TYC804	Fixed Volume 0.5ul	TYC823	Fixed Volume 1000ul
TYC805	Fixed Volume 1ul	TYC824	Fixed Volume 2000ul
TYC806	Fixed Volume 2ul	TYC825	Fixed Volume 2500ul
TYC807	Fixed Volume 2.5ul	TYC826	Fixed Volume 5000ul
TYC808	Fixed Volume 5ul	TYC827	Fixed Volume 10000ul
TYC809	Fixed Volume 7ul	TYC901	Adjustable Volume 0.1-2.5ul
TYC810	Fixed Volume 10ul	TYC902	Adjustable Volume 0.5-10ul
TYC811	Fixed Volume 15ul	TYC903	Adjustable Volume 2-20ul
TYC812	Fixed Volume 20ul	TYC904	Adjustable Volume 5-50ul
TYC813	Fixed Volume 25ul	TYC905	Adjustable Volume 10-100ul
TYC814	Fixed Volume 30ul	TYC906	Adjustable Volume 20-200ul
TYC815	Fixed Volume 40ul	TYC907	Adjustable Volume 50-200ul
TYC816	Fixed Volume 50ul	TYC908	Adjustable Volume 100-1000ul
TYC817	Fixed Volume 75ul	TYC909	Adjustable Volume 200-1000ul
TYC818	Fixed Volume 80ul	TYC910	Adjustable Volume 1000-5000ul
TYC819	Fixed Volume 100ul	TYC911	Adjustable Volume 2-10ml

Fully-Autoclavable



TYC1001-TYC1111

Features

- The wide range of Volume: 0.1ul to 10 ml;
- Tip ejector: perfectly designed for narrow tubes;
- Precise setting: volume can be perfectly identified due to digital display;
- High comfort: the low force required when comparing the same range of pipettes to complete the draining force (must press the bottom), The less force means the lower the risk of finger damage caused by long-term use;
- Easy and quick calibration and repair: with accessory tools;
- Packing: 1pc/box, 50pcs/carton;
- The pipette is fully autoclavable.

Model No.	Volume	Model No.	Volume
TYC1001	Fixed Volume 0.1ul	TYC1020	Fixed Volume 200ul
TYC1002	Fixed Volume 0.2ul	TYC1021	Fixed Volume 250ul
TYC1003	Fixed Volume 0.25ul	TYC1022	Fixed Volume 500ul
TYC1004	Fixed Volume 0.5ul	TYC1023	Fixed Volume 1000ul
TYC1005	Fixed Volume 1ul	TYC1024	Fixed Volume 2000ul
TYC1006	Fixed Volume 2ul	TYC1025	Fixed Volume 2500ul
TYC1007	Fixed Volume 2.5ul	TYC1026	Fixed Volume 5000ul
TYC1008	Fixed Volume 5ul	TYC1027	Fixed Volume 10000ul
TYC1009	Fixed Volume 7ul	TYC1101	Adjustable Volume 0.1-2.5ul
TYC1010	Fixed Volume 10ul	TYC1102	Adjustable Volume 0.5-10ul
TYC1011	Fixed Volume 15ul	TYC1103	Adjustable Volume 2-20ul
TYC1012	Fixed Volume 20ul	TYC1104	Adjustable Volume 5-50ul
TYC1013	Fixed Volume 25ul	TYC1105	Adjustable Volume 10-100ul
TYC1014	Fixed Volume 30ul	TYC1106	Adjustable Volume 20-200ul
TYC1015	Fixed Volume 40ul	TYC1107	Adjustable Volume 50-200ul
TYC1016	Fixed Volume 50ul	TYC1108	Adjustable Volume 100-1000ul
TYC1017	Fixed Volume 75ul	TYC1109	Adjustable Volume 200-1000ul
TYC1018	Fixed Volume 80ul	TYC1110	Adjustable Volume 1000-5000ul
TYC1019	Fixed Volume 100ul	TYC1111	Adjustable Volume 2-10ml

Multichannel pipette



TYC1201-TYC1303



TYC1401-TYC1503

Product Usage

Our 8/12 Channels Adjustable pipettes are available in a range of models to meet the operational needs of common laboratory tasks. The pipettes are highly accurate and efficient. The lightweight handle and 360° rotating manifold are designed to prevent muscle strain, helping the operator to work longer without fatigue. The tips ejector can simultaneously push multiple tips, which is highly efficient and labor-saving. Each channel is individually calibrated to ensure accuracy. The whole design of our pipettes helps to achieve stable, accurate sampling, which is important for handling valuable sample fluids and reagents.

Features

- Two options: 8-channel /12-channel;
- The wide range of Volume: The volume of the pipette is from 0.5 ul to 300 ul, the increment is 0.5;
- High-tech material: durable, high temperature resistant and corrosion resistant;
- Telescopic elastic tip design: help prevent the tip from being installed high and low, ensuring pipetting tightness and uniformity;
- Strict calibration: Each pipette is tested and calibrated before leaving the factory;
- Channel digital identification: ensure pipetting in the same direction;
- Semi autoclavable: 121°C (Tip Cone).

8-Channel		12-Channel	
Model No.	Volume	Model No.	Volume
TYC1201	0.5ul (Fixed)	TYC1401	0.5ul (Fixed)
TYC1202	1ul (Fixed)	TYC1402	1ul (Fixed)
TYC1203	2ul (Fixed)	TYC1403	2ul (Fixed)
TYC1204	2.5ul (Fixed)	TYC1404	2.5ul (Fixed)
TYC1205	5ul (Fixed)	TYC1405	5ul (Fixed)
TYC1206	10ul (Fixed)	TYC1406	10ul (Fixed)
TYC1207	20ul (Fixed)	TYC1407	20ul (Fixed)
TYC1208	25ul (Fixed)	TYC1408	25ul (Fixed)
TYC1209	50ul (Fixed)	TYC1409	50ul (Fixed)
TYC1210	100ul (Fixed)	TYC1410	100ul (Fixed)
TYC1211	200ul (Fixed)	TYC1411	200ul (Fixed)
TYC1212	250ul (Fixed)	TYC1412	250ul (Fixed)
TYC1213	300ul (Fixed)	TYC1413	300ul (Fixed)
TYC1301	0.5-10ul (adjustable)	TYC1501	0.5-10ul (adjustable)
TYC1302	5-50ul (adjustable)	TYC1502	5-50ul (adjustable)
TYC1303	50-300ul (adjustable)	TYC1503	50-300ul (adjustable)

Pipette stand



TYC1601

TYC1602

TYC1603

Product Usage

The pipette stand has 3 series, linear, L-type and round stand for pipettes.

Each stand can accommodate 6 single-channel pipettes or multi-channel pipette.

The stand is light in weight, easy to organize and store. Also, it can be assembled conveniently.

Features

- Convenience: It is safe and clean to place the pipette on the stand after use, and it is very convenient to use the pipette for next time
- The pipette stand keeps the work area in the lab clean and orderly. Avoid contamination of pipettes.

Model No.	Description	Packing
TYC1601	Pipette stand	30pcs/ctn
TYC1602	Pipette stand	20pcs/ctn
TYC1603	Pipette stand	20pcs/ctn

Bottle-top dispenser



TYC1701-TYC1705

Product Usage

The high-precision drive system of the electronic bottle dispenser makes the entire titration process stable and precise.

The external magnetic stirrer completes the work process in one go. It can be widely used in chemical analysis, the food industry, environmental analysis, and other fields.

Features

- Highest accuracy and precision;
- Robust and stable, made of high quality materials;
- 100% drip-free due to our unique anti-drip system;
- One handed operation;
- Easy to clean, completely autoclavable at 121°C.

Model No.	Description	Packing
TYC1701	Bottle-top dispenser 0.4-2ml	1pc/box,5pcs/ctn
TYC1702	Bottle-top dispenser 1-5ml	1pc/box,5pcs/ctn
TYC1703	Bottle-top dispenser 2-10ml	1pc/box,5pcs/ctn
TYC1704	Bottle-top dispenser 5-30ml	1pc/box,5pcs/ctn
TYC1705	Bottle-top dispenser 10-60ml	1pc/box,5pcs/ctn

Pipette Pump

Product Usage

These manual pipette pumps feature a thumbwheel for precision filling or dispensing of liquids. Insert glass or plastic pipettes into the secure tapered collar and then quickly dispense liquid by depressing its white side bar or plunger. The pumps can operate easily with one hand.

Features

- Rotate the knurled thumb wheel to aspirate liquid to the desired volume;
- Apply light pressure to the fast release lever to rapidly dispense;
- Rotate the thumb wheel for gradual dispensing;
- Glass or plastic pipettes are easily inserted into a collar for a secure hold;
- Sizes are color coded; can be disassembled for cleaning.



TYC1801-TYC1804

Model No.	Description	Packing
TYC1801	Pipette Pump 2ml, Blue	1pc/box, 100pcs/ctn
TYC1802	Pipette Pump 5ml, Yellow	1pc/box, 100pcs/ctn
TYC1803	Pipette Pump 10ml, Green	1pc/box, 100pcs/ctn
TYC1804	Pipette Pump 25ml, Red	1pc/box, 100pcs/ctn

Large Volume Pipette Controller

Product Usage

Large Volume Pipette Controller is the precise and easy to use pipette controller that's always ready to use. After attaching a pipette, one squeeze of its large rubber filling bulb is all it takes to start pipetting - there are no wires, no tubing and no battery to recharge! Begin aspirating by moving the lever which is designed to precisely control the filling speed, based on how gently or firmly you press the lever. A built-in replaceable filter ensures optimum rate and protects the controller from liquid penetration and over-fill. A separate button provides a positive blow-out function when required.



TYC1901-TYC1905

Features

- Light, easy to handle by one hand;
- Continuous fill in the liquid by pressuring the rubber ball;
- Volume: 0.1-100ml.
- Easy to discharge liquid, with high accuracy;
- Easy to operate and labor-saving;

Model No.	Description	Color	Packing
TYC1901	Pipette controller 0.1-100ml	Blue	1pc/box, 50pcs/ctn
TYC1902	Pipette controller 0.1-100ml	Green	1pc/box, 50pcs/ctn
TYC1903	Pipette controller 0.1-100ml	Yellow	1pc/box, 50pcs/ctn
TYC1904	Pipette controller 0.1-100ml	Red	1pc/box, 50pcs/ctn
TYC1905	Pipette controller 0.1-100ml	Black	1pc/box, 50pcs/ctn

Electronic Pipette Controller

Product Usage



TYC2001

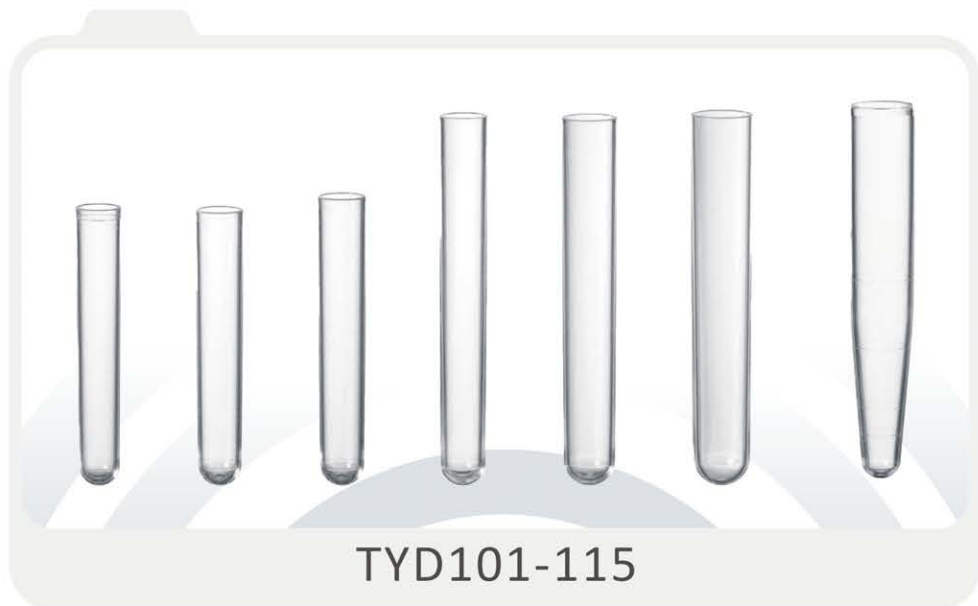
Product Usage

Electronic Pipette Controller designed for work with glass or plastic serological pipettes from 0.1 to 100 ml range. Conveniently positioned switches allow choosing different operation modes and speed depending on the volume of the serological pipette and liquid viscosity. Additionally aspirating and dispensing speed is controlled through two comfortable finger triggers. The electric pipette adopts international advanced design concept and manufacturing technology, shape smooth and beautiful, compact and firm structure, high versatility, simple operation and other advantages. On the basis of meeting the demand of pipetting, the electric pipette optimizes the sense of use; sensitive speed control function can easily and smoothly pipette and separate liquid for a variety of liquids; Large LCD display screen makes the battery allowance, suction, discharge speed at a glance, better for fine culture medium removal or added during cell inoculation or passage. More flexible and comfortable liquid operation, faster experimental process.

Features

- Rotate the knurled thumb wheel to aspirate liquid to the desired volume;
- Apply light pressure to the fast release lever to rapidly dispense;
- Rotate the thumb wheel for gradual dispensing;
- Glass or plastic pipettes are easily inserted into a collar for a secure hold;
- Sizes are color coded; can be disassembled for cleaning.

Model No.	Description	Accessory
TYC2001	Electronic Pipette Controller 0.1-100ml	<ol style="list-style-type: none"> 1. Electric pipette 2. Filter membrane 3. Charger line 4. Instruction menu



TYD101-115



TYD116



TYD201-203

Product Usage

Test tube is made of superior PP/PS material, it has a good chemical compatibility. Adapted to storage for most of polar organic solvent, weak acid, weak base. Multiple sizes and types can meet various test requirements.

Features

- Plastic test tube bottom: Round/Conical bottom;
- Test Tube Material: polystyrene or polypropylene;
- Volume: 5ml, 6ml, 7ml, 8ml, 9ml, 10ml, 11ml, 15ml, 16ml;
- Matching caps available, can be opened single-handed;
- Caps are available in different colors.

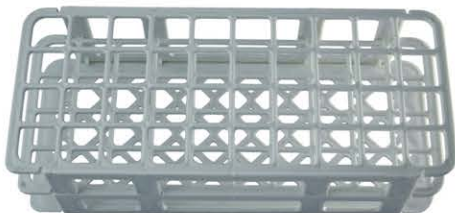
Model No.	Description	Material	Packing
TYD101	Test Tube 12x75mm	PS	500pcs/bag, 5000pcs/ctn
TYD102	Test Tube 12x75mm	PP	500pcs/bag, 5000pcs/ctn
TYD103	Test Tube 13x75mm	PS	500pcs/bag, 5000pcs/ctn
TYD104	Test Tube 13x75mm	PP	500pcs/bag, 5000pcs/ctn
TYD105	Test Tube 12x100mm	PS	300pcs/bag, 3000pcs/ctn
TYD106	Test Tube 12x100mm	PP	300pcs/bag, 3000pcs/ctn
TYD107	Test Tube 13x100mm	PS	400pcs/bag, 3000pcs/ctn
TYD108	Test Tube 13x100mm	PP	400pcs/bag, 3000pcs/ctn
TYD109	Test Tube 15x100mm	PS	250pcs/bag, 2500pcs/ctn
TYD110	Test Tube 15x100mm	PP	250pcs/bag, 2500pcs/ctn
TYD111	Test Tube 16x100mm	PS	150pcs/bag, 2400pcs/ctn
TYD112	Test Tube 16x100mm	PP	150pcs/bag, 2400pcs/ctn
TYD113	Test Tube 16x102mm	PS	250pcs/bag, 2500pcs/ctn
TYD114	Test Tube 16x102mm	PP	250pcs/bag, 2500pcs/ctn
TYD115	Test Tube 16x150mm	PS	100pcs/bag, 2000pcs/ctn
TYD116	10ml Test Tube with Screw Cap	PS	100pcs/bag, 2500pcs/ctn
TYD201	Tube Stopper 12mm	PE	1000pcs/bag, 20000pcs/ctn
TYD202	Tube Stopper 13mm	PE	1000pcs/bag, 25000pcs/ctn
TYD203	Tube Stopper 16mm	PE	1000pcs/bag, 10000pcs/ctn



TYD301



TYD302



TYD303



TYD304-305



TYD306



TYD307



TYD308

Product Usage

The test tube rack is used to place test tubes, and sometimes it is also used to observe some experimental phenomena. It is the most basic experimental instrument in a chemical laboratory. It has various styles, colors, suitable for many kinds of test tubes and centrifuge tubes. Can meet different test operation need. In the test tube rack attached to the corresponding number of holes. Have holes can be put to the test tube shaft with or to continue to observe the reaction.

Features

- It is very easy to assemble and snap together securely in seconds;
- Shipped in flat to save a lot space;
- Easy to take in a centrifuge tube and test tube;
- With complete specifications, smooth internal surface, bright use this, it is convenient, clean, beautiful and space-saving.

Model No.	Description	Material	Packing
TYD301	Tube Rack 90 Well, 12-13mm	PP	1pcs/bag, 50pcs/ctn
TYD302	Tube Rack 60 Well, 15-17mm	PP	1pcs/bag, 50pcs/ctn
TYD303	Tube Rack 40 Well, 20-21mm	PP	1pcs/bag, 50pcs/ctn
TYD304	Tube Rack 50 Well, 12-13mm	PP	1pcs/bag, 50pcs/ctn
TYD305	Tube Rack 50 Well, 15-17mm	PP	1pcs/bag, 50pcs/ctn
TYD306	Multifunction Tube Rack 50 Well for Different Size of Tube	PP	1pcs/bag, 50pcs/ctn
TYD307	Z Tube Rack 25 Well Stainless Steel	Stainless Steel	60pcs/ctn
TYD308	Z Tube Rack 50 Well Stainless Steel	Stainless Steel	30pcs/ctn

Petri dish



TYE101/TYE102/TYE104



TYE103

TYE105/TYE106/
TYE107/TYE108

TYE109



TYE110



TYE111



TYE112/TYE113

Product Usage

Petri dish mainly apply for fungus, bacteria and other microorganism culture.

Features

- Made of high transparency medical grade PS material.
- Superior production technique makes the dish thickness uniform.
- The dish bottom is smooth and clean without deformation, which makes the quantitative analysis more precise.
- Easy to stack up with the stack up circle.
- Vent design for easy air exchange.
- E.O or Gamma radiation sterile available.

Model No.	Description	Material	Packing
TYE101	Petri Dish 35*15mm	PS	10pcs/bag,2000pcs/ctn
TYE102	Petri Dish 60*15mm	PS	10pcs/bag,1000pcs/ctn
TYE103	Petri Dish 65*15mm, with grid	PS	10pcs/bag,1000pcs/ctn
TYE104	Petri Dish 70*15mm	PS	10pcs/bag,1000pcs/ctn
TYE105	Petri Dish 90*15mm 1 room	PS	10pcs/bag, 500pcs/ctn
TYE106	Petri Dish 90*15mm 2 rooms	PS	10pcs/bag, 500pcs/ctn
TYE107	Petri Dish 90*15mm 3 rooms	PS	10pcs/bag, 500pcs/ctn
TYE108	Petri Dish 90*15mm 4 rooms	PS	10pcs/bag, 500pcs/ctn
TYE109	Petri Dish 100*15mm	PS	10pcs/bag, 500pcs/ctn
TYE110	Petri Dish 150*15mm	PS	10pcs/bag, 200pcs/ctn
TYE111	Petri Dish 100*100mm,with grid (Square)	PS	10pcs/bag, 500pcs/ctn
TYE112	Petri Dish 100*100mm(Square)	PS	10pcs/bag, 500pcs/ctn
TYE113	Petri Dish 130*130mm(Square)	PS	10pcs/bag, 500pcs/ctn



Tissue culture plate



TYE201-TYE206



TYE207-TYE210

Product Usage

Tissue culture plate is a biological appliance, sterile with individual bag.

Features

- Made of high-quality PS material, transparent color;
- The surface is specially treated to ensure tissue or cell adhesion;
- Individual packed, moisture proof and bacterial proof;
- Provide EO Sterile or Gamma radiation or DNase RNase free;
- U bottom, V bottom, Flat bottom are available.

Model No.	Description	Packing
TYE201	Tissue Culture Plate 96 Well, U Bottom, without Cover, EO Sterile	1pc/bag, 200pcs/ctn
TYE202	Tissue Culture Plate 96 Well, U Bottom,with Cover, EO Sterile	1pc/bag, 200pcs/ctn
TYE203	Tissue Culture Plate 96 Well, V Bottom, without Cover, EO Sterile	1pc/bag, 200pcs/ctn
TYE204	Tissue Culture Plate 96 Well, V Bottom,with Cover, EO Sterile	1pc/bag, 200pcs/ctn
TYE205	Tissue Culture Plate 96 Well, Flat Bottom, without Cover, EO Sterile	1pc/bag, 200pcs/ctn
TYE206	Tissue Culture Plate 96 Well, Flat Bottom, with Cover, EO Sterile	1pc/bag, 200pcs/ctn
TYE207	Tissue Culture Plate 6 Well, EO Sterile	1pc/bag, 200pcs/ctn
TYE208	Tissue Culture Plate 12 Well, EO Sterile	1pc/bag, 200pcs/ctn
TYE209	Tissue Culture Plate 24 Well, EO Sterile	1pc/bag, 200pcs/ctn
TYE210	Tissue Culture Plate 48 Well, EO Sterile	1pc/bag, 200pcs/ctn

Cell culture flask



TYE301-TYE302



TYE303-TYE304



TYE305-TYE306

Product Usage

Cell culture flask used for fungus, bacteria and other microorganism culture, provides an in vitro culture environment for cells and tissues. Ordinary sealing cover (SEAL CAP) is suitable for cell and tissue culture under sealed conditions, so that the culture environment is completely isolated from the outside world, but if the bottle cap is turned out for 1/4 circumference during use, it can also be used in open culture conditions. Water filter cover (VENT CAP) is a hydrophobic membrane with a pore size of 0.22um, which can meet the needs of gas exchange in cell and tissue culture, and can effectively prevent cross-contamination, suitable for open culture conditions.

Features

- Made of high transparency medical grade PS material, the thickness is uniform of the flask, the surface is smooth and without distortion. Three sizes of volume available: 50ml, 250ml and 600ml.
- Sealing cap and vent cap are available.
- Vacuum plasma surface culture (TC culture) to improve the hydrophilia of surface, excellent on cell adherent culture, flask without TC cultured can also be supplied for suspension cell.
- Sterilized by Gamma radiation, DNase/ RNase free, Non-pyrogenic.

Model No.	Description	Packing
TYE301	Cell Culture Flask, 25cm ² 50ml, Seal Cap	100pcs/box, 2000pcs/ctn
TYE302	Cell Culture Flask, 25cm ² 50ml, Vent cap	100pcs/box, 2000pcs/ctn
TYE303	Cell Culture Flask, 75cm ² 250ml, Seal Cap	100pcs/box, 2000pcs/ctn
TYE304	Cell Culture Flask, 75cm ² 250ml, Vent Cap	100pcs/box, 2000pcs/ctn
TYE305	Cell Culture Flask, 175cm ² 600ml, Seal Cap	100pcs/box, 2000pcs/ctn
TYE306	Cell Culture Flask, 175cm ² 600ml, Vent Cap	100pcs/box, 2000pcs/ctn



Cell Culture Tube

Product Usage

Cell culture tube made by ultra clear virgin polypropylene/virgin polystyrene. Material PP and PS are optional, polystyrene tubes are transparent. Polypropylene tubes are opaque, break-resistant. Widely used and referenced in laboratory protocols.

Features

- Sterilized by EO / Gamma radiation
- DNase RNase Free, Non Pyrogenic
- Different Growth area Available

TYE401-TYE404



Model No.	Description	Material	Packing
TYE401	Cell Culture Tube 17*100mm 12ml, with plug cap	PS	125 pcs/bag , 8 bags/box , 1000pcs/ctn
TYE402	Cell Culture Tube 17*100mm 12ml, with plug cap	PP	125 pcs/bag , 8 bags/box , 1000pcs/ctn
TYE403	Cell Culture Tube 12*75mm 4ml, with plug cap	PS	125 pcs/bag , 8 bags/box , 1000pcs/ctn
TYE404	Cell Culture Tube 12*75mm 4ml, with plug cap	PP	125 pcs/bag , 8 bags/box , 1000pcs/ctn



Square Media Bottle



TYE501-TYE506

Product Usage

PET square media bottles are used to store and sample active pharmaceutical ingredients, and can also be used to store and dispense buffers, cultures, or PH-sensitive liquids for long-term storage. The price of raw materials is cheaper than PETG, the finished product is light in weight , not easy to break, low production cost and high cost performance.

PETG square media bottle, also named serum bottle or storage bottle, is used to store and sample active pharmaceutical ingredients, and can also be used to store and dispense buffers, cultures, or PH-sensitive liquids for long-term storage.

If you have higher requirements for solution preservation performance and transparency, it is recommended to purchase PETG square media bottles.

Features

- The bottle body can be made of high-quality PET/ PETG material, and the bottle cap is made of HDPE material;
- The capacity scale is clear to ensure accuracy and the surface is smooth and easy to clean;
- The chamfer design of the bottle mouth and cap has been strictly tested to ensure no leakage; the design of the body is easy to hold, easy to store and transport;
- PET operating temperature: -70°C-120°C; PETG operating temperature: -60°C-75°C;
- Compared with PET, the transparency of PETG is higher and the light transmittance is up to 90%;
- PETG is better than PET in terms of chemical resistance, oil resistance, weather resistance (yellowing) properties, mechanical strength, and barrier properties to oxygen and water vapor;
- DNase/RNase free, no pyrogen, no endotoxin. Irradiation sterilization.

Model No.	Description	Material	Packing
TYE501	Square Media Bottle 30ml	PET/PETG	40pcs/bag,200pcs/ctn
TYE502	Square Media Bottle 60ml	PET/PETG	40pcs/bag,200pcs/ctn
TYE503	Square Media Bottle 125ml	PET/PETG	24pcs/bag,96pcs/ctn
TYE504	Square Media Bottle 250ml	PET/PETG	30pcs/bag,60pcs/ctn
TYE505	Square Media Bottle 500ml	PET/PETG	20pcs/bag,40pcs/ctn
TYE506	Square Media Bottle 1000ml	PET/PETG	12pcs/bag,24pcs/ctn

Inoculation Loop



TYE601/TYE602/TYE607



TYE603-TYE606/TYE608/TYE609

Product Usage

Inoculation loops are widely used in microbiology and biotechnology to transfer and inoculate small amounts of microorganisms, such as bacteria or yeasts, from one substrate to another.

Features

- Made of high quality PP,ABS material;
- A variety of colors are used to distinguish different specifications;
- No flash, no burrs, will not puncture the agar surface;
- Easy to tear paper-plastic individual or bulk packaging.

Model No.	Description	Material	Sterilization	Packing
TYE601	Inoculation Loop 1ul,Bulk Pack	PP/ABS	Non-Sterile	1000pcs/bag,10000pcs/ctn
TYE602	Inoculation Loop 10ul,Bulk Pack	PP/ABS	Non-Sterile	1000pcs/bag,10000pcs/ctn
TYE603	Inoculation Loop 1ul	PP/ABS	Eo-Sterile	(10pcs/bag),20pcs/bag,10000pcs/ctn
TYE604	Inoculation Loop 10ul	PP/ABS	Eo-Sterile	(10pcs/bag),20pcs/bag,10000pcs/ctn
TYE605	Inoculation Loop 1ul,Individual	PP/ABS	Eo-Sterile	1pcs/ single bag, 1000pcs/bag,10000pcs/ctn
TYE606	Inoculation Loop 10ul,Individual	PP/ABS	Eo-Sterile	1pcs/ single bag, 1000pcs/bag,10000pcs/ctn
TYE607	Inoculation Loop 10ul&1ul ,Bulk Pack	ABS	Non-Sterile	1000pcs/bag,10000pcs/ctn
TYE608	Inoculation Loop 10ul&1ul	ABS	Eo-Sterile	20pcs/bag,1000pcs/bag,10000pcs/ctn
TYE609	Inoculation Loop 10ul&1ul ,Individual	ABS	Eo-Sterile	1pcs/ single bag,1000pcs/bag,10000pcs/ctn



L-shape cell spreader



TYE701-TYE706

Product Usage

It is mainly used in the flat coating of microbial culture medium, which can make cells or bacteria evenly distribute and grow on the surface of culture dishes and culture plates.

Features

- The surface is smooth, and the tail is designed upward to reduce damage to the agar surface;
- L-shaped design for easy use;
- Cell spreader is made of high quality PS or PP material;
- No flash, no burrs, will not puncture the agar surface;
- EO sterile or DNase/RNase free, no pyrogen, no endotoxin;

Model No.	Description	Material	Sterilization	Packing
TYE701	L-Shape Cell Spreader,1pcs/bag,Orange/Blue/white Color	PP/PS	Non-Sterile	2000pcs/ctn
TYE702	L-Shape Cell Spreader,1pcs/bag,Orange/Blue/white Color	PP/PS	Eo-Sterile	2000pcs/ctn
TYE703	L-Shape Cell Spreader,5pcs/bag,Orange/Blue/white Color	PP/PS	Non-Sterile	2000pcs/ctn
TYE704	L-Shape Cell Spreader,5pcs/bag,Orange/Blue/white Color	PP/PS	Eo-Sterile	2000pcs/ctn
TYE705	L-Shape Cell Spreader,10pcs/bag,Orange/Blue/white Color	PP/PS	Non-Sterile	2000pcs/ctn
TYE706	L-Shape Cell Spreader,10pcs/bag,Orange/Blue/white Color	PP/PS	Eo-Sterile	2000pcs/ctn



TYF101



TYF101-1



TYF101-2



TYF102



TYF103



TYF104



TYF105



TYF106



TYF107



TYF108



TYF109



TYF110

Product Usage

Cuvettes and Sample Cups are manufactured from imported material for optical products, apply to the fully automatic biochemical analyzer, coagulometer and spectrophotometer. It has smooth surface and its' glass-like clarity providing excellent light transmission for testing.

Features

- Manufactured from imported material for optical products;
- Transparency, smooth and clean on the surface;
- Different sample cups are available;
- OEM packing is available.

Model No.	Description	Material	Packing
TYF101	match with German TECO Coagulometer.1 Hole, L Size: Φ 11X23mm	PS	1000pcs/bag,25000pcs/ctn
TYF101-1	match with German TECO Coagulometer.1 Hole, S Size: Φ 10X19mm	PS	1000pcs/bag,35000pcs/ctn
TYF101-2	match with German TECO Coagulometer.2 Holes, Size: Φ 11X31X19mm	PS	1000pcs/bag,10000pcs/ctn
TYF102	match with German Labor Coagulometer.size: Φ 8X35mm (metal rod is available)	PS	1000pcs/bag,10000pcs/ctn
TYF103	match with Cruor Apparatus.Coagulometer.size: Φ 8X23mm (metal rod is available)	PS	1000pcs/bag,10000pcs/ctn
TYF104	match with TOA/SYSMEX CA50/CA530/CA500 Coagulometer	PS	2000pcs/bag,20000pcs/ctn
TYF105	match with German BE Single Channel Coagulometer.size: Φ 8X23mm (metal ball is available)	PS	2500pcs/bag,25000pcs/ctn
TYF106	match with German BECL4 Single Channel Coagulometer.size: Φ 11X27mm (metal ball is available)	PS	1000pcs/bag,10000pcs/ctn
TYF107	Cuvette, 1.5ml/2.5ml/4.5ml	PS	100pcs/box,1000pcs/ctn
TYF108	match with Mindray BS200, 10 Holes	PS	1pcs/bag,250pcs/box, 1000pcs/ctn
TYF109	match with Mindray BS300, 10 Holes	PS	1pc/bag,1000pcs/ctn
TYF110	match with Mindray BS120, 5 Holes	PS	1pc/bag, 250pcs/box, 1000pcs/ctn



TYF111



TYF111-1



TYF112 & TYF112-1



TYF113



TYF114



TYF115



TYF116

Model No.	Description	Material	Packing
TYF111	match with German BE Fully Auto Coagulometer, 4 Holes	PS	29pcs/pack,3132pcs/ctn
TYF111-1	match with German BE Fully Auto Coagulometer, 8 Holes	PS	29pcs/pack,1508pcs/ctn
TYF112	match with Beckman Coulter Coagulometer	PS	1pc/bag,500pcs/ctn
TYF112-1	match with Beckman Coulter Coagulometer	PS	10pcs/bag,10bags/middle box, 400pcs/ctn
TYF113	match with Abbott ALCYON Biochemical Analyzer	PS	8pcs/bag,240pcs/ctn
TYF114	match with TOA/SYSMEX CA7000/CA1500 Coagulometer, size:10X30mm	PS	1000pcs/bag, 3bags/middle box, 18000pcs/ctn
TYF115	match with Beckman DX1800 Biochemical Analyzer	PS	1000pcs/bag,13000pcs/ctn
TYF116	match with Beijing Boehrman Analyzer.size:7X26mm	PS	4000pcs/bag,40000pcs/ctn



TYF117



TYF118



Packing for TYF118



TYF119



TYF120



TYF121

Model No.	Description	Material	Packing
TYF117	match with German Sigma KC-40 Coagulometer, Size: S, (metal ball is available)	PS	1000pcs/bag, 12000pcs/ctn
TYF118	match with Konelab 12-position Multicell Cuvette for 20/20CX/PRIME 30 & 60 Analyzer	PS	25pcs/pack, 40packs/middle box, 4000pcs/ctn
TYF119	match with American Pacific, German TECO Coagulometer, 4 Holes	PS	200pcs/box, 4000pcs/ctn
TYF120	match with Precil/French Stago Coagulometer (metal ball is available)	PS	50pcs/bag, 2000pcs/ctn
TYF121	match with GEMSTEEL Coagulometer (metal ball is available)	PS	50pcs/box, 2500pcs/ctn



TYF122



Packing for TYF122



TYF123



TYF124



TYF125

Model No.	Description	Material	Packing
TYF122	match with Beckman Coulter ACL TOP Coagulometer	PS	100pcs/box, 6boxes/middle box, 3000pcs/ctn
TYF123	match with Nielsen Coagulometer	PS	64pcs/box, 6box/middle box, 3072pcs/ctn
TYF124	match with Beckman 8 Holes Coagulometer	PS	30pcs/box, 2700pcs/ctn
TYF125	match with MOL-200L Biochemical Analyzer	PS	50pcs/box, 6box/middle box, 1200pcs/ctn



TYF126



TYF127



TYF128



TYF129



TYF130



TYF131



TYF132



TYF132-1

Model No.	Description	Material	Packing
TYF126	match with Hitachi Biochemical Analyzer, size: Φ 16X38mm	PS	500pcs/bag, 5000pcs/ctn
TYF127	match with Beckman 700 Biochemical Analyzer, volume: 1.5ml, size: Φ 14X25mm	PS	1000pcs/bag, 10000pcs/ctn
TYF128	match with Beckman CX Biochemical Analyzer, volume: 0.5ml, size: Φ 13X24mm	PS	1000pcs/bag, 10000pcs/ctn
TYF129	match with Kodak Biochemical Analyzer. Size: Φ 13X20mm	PS	1500pcs/bag, 13500pcs/ctn
TYF130	match with Abbott AXSYM Immunoassay System, size: Φ 17.5X53mm	PS	400pcs/bag, 4000pcs/ctn
TYF131	match with Abbott Architect I2000 SR Analyzer	PS	1000pcs/bag, 10000pcs/ctn
TYF132	match with German BE Coagulometer 4 Holes, Size: Φ 8X60X21mm, (metal ball is available)	PS	400pcs/bag, 4000pcs/ctn
TYF132-1	match with German BE Coagulometer. 2 Holes, Size: Φ 8X30X21mm, (metal ball is available)	PS	1000pcs/bag, 10000pcs/ctn



TYF133



TYF134



TYF135



TYF136



TYF137

Model No.	Description	Material	Packing
TYF133	Sample Cup match with Roche Immunoassay Analyzer, size: $\Phi 7 \times 27 \text{mm}$	PS	4000pcs/bag, 40000pcs/ctn
TYF134	Sample Cup match with Roche Immunoassay Analyzer, (Rack Packed)	PS	60pcs/box, 14400pcs/ctn
TYF135	Pipette Tip match with Roche Immunoassay Analyzer, size: $\Phi 7 \times 50 \text{mm}$	PS	1000pcs/bag, 22000pcs/ctn
TYF136	Pipette Tip match with Roche Immunoassay Analyzer. (Rack Packed)	PS	120pcs/box, 14400pcs/ctn
TYF137	match with Roche E170、E601 Immunoassay Analyzer	PS	6pcs/set, 96pcs/ctn

★ Remark

- TYF133 match with Roche Incubation Analyzer.
- TYF134 match with BohrimMan & Roche E411 Electro Chemiluminescence Immunoassay Analyzer.
- TYF135 match with Roche Luminescence Immunoassay Analyzer.
- TYF136 match with Roche E411 Electro Chemiluminescence Immunoassay Analyzer.
- TYF137 match with Roche E170/E601/E602 Electro Chemiluminescence Immunoassay Analyzer.



TYF138



TYF139



TYF140



Packing for TYF140



TYF141



Packing for TYF141



TYF142



TYF143

Model No.	Description	Material	Packing
TYF138	match with Siemens Luminescence Immunoassay Analyzer	PS	1000pcs/bag, 10000pcs/ctn
TYF139	Pipette Tip match with Siemens Luminescence Immunoassay Analyzer	PS	360pcs/box, 6480pcs/ctn
TYF140	match with Beckman Immunoassay System 81901	PS	98pcs/box, 8820pcs/ctn
TYF141	match with LabiTec CoaLAB1000 Coagulometer	PS	10pcs/set, 1set/middle box, 60pcs/ctn
TYF142	match with French STAGO SUCCEEDER Fully Auto Coagulometer	PS	1000pcs/set, 6sets/middle box, 12000pcs/ctn
TYF143	match with Rayto Coagulometer. Size: $\Phi 10 \times 30 \text{mm}$	PS	2000pcs/bag, 20000pcs/ctn



TYF144



TYF145



TYF146



TYF147



TYF148



TYF149

Model No.	Description	Material	Packing
TYF144	match with IL Sample Cup. Monarch Biochemical Analyzer (0.5ml)	PS	1500pcs/bag, 13500pcs/ctn
TYF145	match with Hitachi Minimum Analyzer size: Φ 13X38mm	PS	500pcs/bag, 6000pcs/ctn
TYF146	match with American Corning 550,560 Series Biochemical Analyzer, size: Φ 12X20mm	PS	2000pcs/bag, 20000pcs/ctn
TYF147	match with SEKISUI COAPRESTA 2000 Coagulometer	PS	3000pcs/box, 18000pcs/ctn
TYF148	match with Hitachi 7020/902 Coagulometer	PS	6pcs/box, 270pcs/ctn
TYF149	match with Hitachi 7060/904 Coagulometer	PS	3pcs/box, 132pcs/ctn



TYF150



TYF151



TYF152



TYF153

Model No.	Description	Material	Packing
TYF150	1000ul Pipette Tip match with Roche Automatic Production Line	PS	192pcs/box, 9600pcs/ctn
TYF151	10 holes cuvette suit Thermo Fisher Indiko	PS	18pcs/strip, 10strip/bag, 6bag/box, 2160pcs/ctn
TYF152	Pipette Tip match with Roche E801 Biochemical Analyzer	PS	1000pcs/bag, 20000pcs/ctn
TYF153	match with Roche E801 Biochemical Analyzer, (Rack Packed)	PS	36boxes/middle box, 72boxes/ctn

PCR Tube



TYG101



TYG102



TYG103



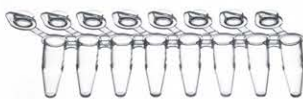
TYG104



TYG105



TYG106



TYG107



TYG108



TYG109



TYG110



TYG111

Product Usage

PCR tube is a consumable for molecular biology PCR experiments.

It is widely used in genetics, biochemistry, immunity, medicine and other fields.

It is not only used in basic research such as gene isolation, cloning and nucleic acid sequence analysis, but can also be used in the diagnosis of diseases or in places with DNA and RNA.

It is mainly in conjunction with PCR/qPCR/real-time PCR and other experiments.

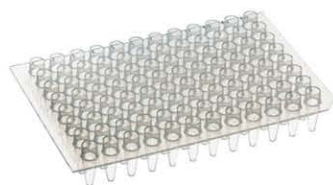
Features

- Made of medical grade clear polypropylene(PP);
- Tube & cover have good sealing performance, prevent pollution and easy to open;
- The smooth and thin tube wall ensures the efficiency and uniformity of heat conduction;
- Transparent or White color;
- DNase/RNase Free, Non-Pyrogenic.

Model No.	Description	Volume	Material	Packing
TYG101	PCR single tube, 0.2ml, with flat cap	0.2ml	PP	100pcs/bag,10bags/ctn
TYG102	PCR single tube, 0.2ml, with domed cap	0.2ml	PP	100pcs/bag,10bags/ctn
TYG103	PCR single tube, 0.5ml, with flat cap	0.5ml	PP	100pcs/bag,10bags/ctn
TYG104	4-pc PCR Tube Strip for 0.1ml, clear color,Tube and Lid Separate Packing	0.1ml	PP	250pcs/bag,10bags/ctn
TYG105	8-pc PCR Tube Strip for 0.1ml, clear color,Tube and Lid Separate Packing	0.1ml	PP	125pcs/bag,10bags/ctn
TYG106	8-pc PCR Tube Strip for 0.1ml, white color,Tube and Lid Separate Packing	0.1ml	PP	125pcs/bag,10bags/ctn
TYG107	8-pc PCR Tube Strip for 0.1ml, clear color,with attached lid	0.1ml	PP	125pcs/bag,10bags/ctn
TYG108	8-pc PCR Tube Strip for 0.2ml, clear color,Tube and Lid Separate Packing	0.2ml	PP	125pcs/bag,10bags/ctn
TYG109	8-pc PCR Tube Strip for 0.2ml, white color,Tube and Lid Separate Packing	0.2ml	PP	125pcs/bag,10bags/ctn
TYG110	8-pc PCR Tube Strip for 0.2ml, clear color,with attached lid	0.2ml	PP	125pcs/bag,10bags/ctn
TYG111	12-pc PCR Tube Strip for 0.2ml, Tube and Lid Separate Packing	0.2ml	PP	125pcs/bag,10bags/ctn



TYG201-202



TYG203



TYG204-205



TYG206-207



TYG208-209



TYG210-211



TYG213-214



TYG215



TYG216

Product Usage

PCR plate is widely used in the fields of genetics, biochemistry, immunity, medicine, etc. It is not only used in basic research such as gene isolation, cloning and nucleic acid sequence analysis, but also in the diagnosis of diseases or any place with DNA and RNA. It is a disposable consumable in the laboratory.

Features

- Made of medical grade imported clean polypropylene (pp)
- Suitable for standard 96well/384well module and is produced in strict accordance with high-quality standards. The experimental results are uniform, and the tube wall is thin and uniform, which ensures the heat transfer speed and uniform heating if the sample.
- 8/12 strip tube cover or plate sealing film can be used
- Applicable to 0.1ml/0.2ml thermal cycle module
- Independent packaging, DNase/RNase Free, Non-Pyrogenic.

Model No.	Description	Volume	Material	Packing
TYG201	96-well PCR Plate, Plain End, Non-skirted, clear color	0.1ml	PP	5pcs/bag, 5bag/box, 6box/ctn
TYG202		0.2ml	PP	5pcs/bag, 5bag/box, 6box/ctn
TYG203	96-well PCR Plate, 0.2ml, Bulged End, Non-skirted, clear color	0.2ml	PP	5pcs/bag, 5bag/box, 6box/ctn
TYG204	96-well PCR Plate, Plain End, Non-skirted, white color	0.1ml	PP	5pcs/bag, 5bag/box, 6box/ctn
TYG205		0.2ml	PP	5pcs/bag, 5bag/box, 6box/ctn
TYG206	96-well PCR Plate, Semi-skirted, clear color	0.1ml	PP	5pcs/bag, 5bag/box, 6box/ctn
TYG207		0.2ml	PP	5pcs/bag, 5bag/box, 6box/ctn
TYG208	96-well PCR Plate, Semi-skirted, white color	0.1ml	PP	5pcs/bag, 5bag/box, 6box/ctn
TYG209		0.2ml	PP	5pcs/bag, 5bag/box, 6box/ctn
TYG210	96-well PCR Plate, Full Skirted, clear color	0.1ml	PP	5pcs/bag, 5bag/box, 6box/ctn
TYG211		0.2ml	PP	5pcs/bag, 5bag/box, 6box/ctn
TYG213	96-well PCR Plate, Full Skirted, white color	0.1ml	PP	5pcs/bag, 5bag/box, 6box/ctn
TYG214		0.2ml	PP	5pcs/bag, 5bag/box, 6box/ctn
TYG215	384-well Deep Well Plate, clear color	40ul	PP	5pcs/bag, 5bag/box, 6box/ctn
TYG216	384-well Deep Well Plate, white color	40ul	PP	5pcs/bag, 5bag/box, 6box/ctn



TYG301



TYG302



TYG303



TYG304



TYG305



TYG306



TYG307



TYG308



TYG309

Product Usage

The deep well plate and tip comb are used for tip identification, master sampling and storage, HTS, mechanical sampling, and automated pipetting systems. In addition, it is also suitable for nucleic acid extraction experiments, as well as the storage of most organic solutions, alkaline and acidic solutions and other laboratory solutions. In the nucleic acid extraction process, magnetic rod sleeve separates the magnetic rod from the liquid and prolongs the service life of the magnetic rod.

Features

- Made of medical grade polypropylene (PP) material with high chemical stability;
- The thickness of the bottom and side walls is uniform.
The upper part of the plate is flat and uniform for easy sealing;
- Can be sealed with adhesive film;
- DNase/RNase free, Non-pyrogen;
- Autoclavable (121° C, 20 minutes without deformation).

Model No.	Description	Material	Packing
TYG301	24 Deep Well Plate	PP	10pcs*10bag
TYG302	48 Square Well Deep Well Plate, 4.6ml	PP	10pcs*5box
TYG303	96 Round well Deep Well plate, 1.2ml	PP	1pcs*100bag
TYG304	96 Round well U-Bottom Deep Well Plate, 1.6ml	PP	24pcs*4box
TYG305	96 Round well U-Bottom Deep Well Plate, 2.2ml	PP	24pcs*4box
TYG306	96 Square well V-bottom Deep Well Plate, 2.2ml	PP	5pcs*10box
TYG307	96 wells magnetic Comb Tip	PP	2pcs*50bag
TYG308	24 wells magnetic Comb Tip	PP	10pcs*10bag
TYG309	8 wells magnetic Comb Tip	PP	2pcs*250bag

Aluminum foil Sealing Film



Product Usage

Aluminum foil Sealing Film is suitable for low-temperature storage, high-temperature experiments, PCR, chemiluminescence experiments; It is used for the preservation of light-sensitive substances and the sealing of uneven surfaces.

Features

- It is 100% tightness, and heat sealing technology is superior to other sealing methods;
- Without any adhesive, avoid contact with contamination of samples;
- Aluminium foil seals is not easily dissolved by organic solvents such as DMSO;
- It is easy to peel.



TYG401

Model No.	Description	Temperature range	Description	Material	Packing
TYG401	Aluminum Foil Sealing Film	-80°C ~ +120°C	143 x 83mm	Aluminum	100pcs x 50box

Aluminum foil Sealing Film



Product Usage

Suitable for a variety of applications including PCR and cell culture, it provides an excellent seal for the entire plate during shipping or storage. is an easy and cost-effective way to seal panels and enhance automation.

Features

- Exceptional seal across entire plate safeguards samples during transport or storage;
- The sealing film eliminates well to well contamination and cross-over in PCR application.



TYG402

Model No.	Description	Temperature range	Description	Material	Packing
TYG402	Clear sealing film	-20°C ~ +110°C	146 x 81mm	PP	100pcs x 50box



Extraction Tube



TYG501

TYG502

TYG503

TYG504

Product Usage

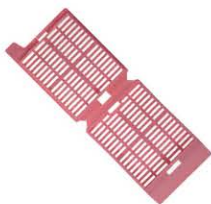
Extraction tube is used to extract ordinary or viscous liquids for titration, and can be equipped with filter elements. It is widely used in the pipetting of biochemistry, environmental monitoring, nucleic acid, and antigen detection reagent buffers, which also can be used as packing supplies for SARS-CoV-2 antigen rapid test kit.

Features

- Made of medical quality plastic material;
- Ultra-transparent, which is easy to observe;
- The tube body has high softness and toughness, which is easy to squeeze the solution;
- The tube is thin, this design reduces the amount of extraction buffer, increases the concentration of viral antigens in the sample. and increases the positive detection rate of viral antigens;
- The tube body and the tube cap are well sealed to ensure no leakage;
- Several kinds of extraction tube for your choice.

Model No.	Description	Material	Packing
TYG501	Spin Columns with 2ml collection tube 4layers/6layers/8layers/12layers	PS, High-quality silicone membrane	10000pcs/ctn
TYG502	Extraction Tube,3ml	PP	5000pcs/ctn
TYG503	Extraction Tube,3ml	PP	5000pcs/ctn
TYG504	Extraction Tube,5ml	PP	5000pcs/ctn

Embedding Cassette



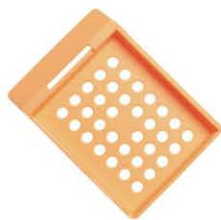
TYH101



TYH102



TYH102-1



TYH103



TYH110

TYH104-TYH109



Product Usage

Embedding cassettes are generally made of plastic and are used for tissue embedding before paraffin sectioning in hospitals or laboratory pathological examinations.

Features

- Flow-thru slots in tissue cassettes
- Biopsy cassettes feature small pore openings
- 45° angle cassette for surface marking
- Three shapes available: stripe hole, square hole, round hole
- Different colors available: white, pink, blue, orange and yellow, etc.

Model No.	Description	Material	Packing
TYH101	Embedding Cassette Stripe Holes	POM	250pcs/bag, 5000pcs/ctn
TYH102	Embedding Cassette Square Holes	POM	250pcs/bag, 5000pcs/ctn
TYH102-1	Embedding Cassette Square Holes(Large)	POM	250pcs/bag, 5000pcs/ctn
TYH103	Embedding Cassette Round Holes without Cover	POM	500pcs/bag, 5000pcs/ctn
TYH104	Histology Tissue Molds 7x7x6mm	Stainless Steel	50pcs/bag
TYH105	Histology Tissue Molds 15x15x6mm	Stainless Steel	50pcs/bag
TYH106	Histology Tissue Molds 24x24x6mm	Stainless Steel	50pcs/bag
TYH107	Histology Tissue Molds 30x24x6mm	Stainless Steel	50pcs/bag
TYH108	Histology Tissue Molds 37x24x6mm	Stainless Steel	50pcs/bag
TYH109	Cover for Embedding Cassette	Stainless Steel	100pcs/bag
TYH110	Biopsy Foam Pad for embedding cassette	Foam	1000pcs/bag,50000pcs/ctn

Microtome blade



TYH203

TYH204

TYH205

TYH206



TYH201

TYH202

TYH207

TYH208

Product Usage

The disposable microtome blade is used for any type of microtome and cryostat microtome in tissue specimen sectioning.

Features

- Made of high-alloyed stainless steel, coupled with advanced technology development and production;
- The microtome blade is suitable for manual microtome, sliding microtome, cryostat microtome in Pathology or research laboratories;
- In low/high profile microtome blade.

Model No.	Description	Type	Specification	Packing
TYH201	Microtome Blade RD-1601A	Low-Profile	80x8x0.25mm, Angle: 34°	50pcs/box
TYH202	Microtome Blade RD-1601B	High-Profile	80x8x0.325mm, Angle: 34°	50pcs/box
TYH203	Microtome Blade for Feather A35	Low-Profile	80x8x0.254mm, Angle: 35°	50pcs/box
TYH204	Microtome Blade for Feather R35	Low-Profile	80x8x0.254mm, Angle: 35°	50pcs/box
TYH205	Microtome Blade for Feather N35	Low-Profile	80x8x0.254mm, Angle: 35°	50pcs/box
TYH206	Microtome Blade for Feather S35	Low-Profile	80x8x0.254mm, Angle: 35°	50pcs/box
TYH207	Microtome Blade for Leica 818	High-Profile	80x14x0.35mm	50pcs/box
TYH208	Microtome Blade for Leica 819	Low-Profile	80x8x0.25mm	50pcs/box

Laboratory Wax Plate

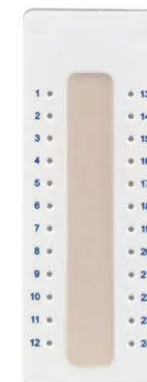
Product Usage

The Laboratory wax plate is used for closing micro hematocrit capillary tube, Up to 24 capillary tubes can be placed vertically in numbered positions along the sides of the tray.

This Wax plate has 2 x 24 numbered positions per pair which makes it easy to seal and transport samples.

Features

- This capillary tube sealing tray contains a unique wax compound that quickly forms a leak-tight seal;
- Plates have holes for the stand to make for easy use;
- No need for plastic caps or heat sealing;
- Non-toxic, non-drying and non-hardening, the sealant is formulated to withstand centrifugation;
- The wax plate has 24 numbered places for easy patient identification;
- Each pair can be forced apart and used separately.



TYH301

Model No.	Description	Specification	Material	Packing
TYH301	Capillary tube wax seal plate	24-place	Natural wax	10pcs/box

Paraffin Wax

Product Usage

Paraffin Wax is designed for improved tissue section infiltration & embedding and supplied in convenient pearl shape.

Features

- Compound of purified paraffin and plastic polymers;
- Without dimethyl sulfoxide (DMSO);
- Delivers smooth cutting, minimized compression & cell disruption;
- Cutting thickness lowered to 2 μm;
- Convenient pearl shape;
- Wide supply range from 56°C to 62°C for your free choice.



TYH401

Model No.	Description	Specification	Packing
TYH401	Histology Embedding Paraffin Wax	56-58°C/ 58-60°C/ 60-62°C/ 52-54°C/ 54-56°C	1kg/bag, 10x1kg/carton

Microscope Slides



TYI7101



TYI7102



TYI7105



TYI7107



TYI7109



TYI01

Product Usage

The microscope slide is a glass sheet used to hold a specimen when observing it under a microscope. When making a sample, a cell or tissue section is placed on the slide, and a cover slide is placed on it for observation. Optically, a glass-like sheet used to produce a phase difference is rectangular in size 25.4 mm wide 76.2 mm long, and 1 mm thick.

Features

- Optically pure soda-lime glass or borosilicate glass, flat surfaces with no impurities;
- Available with clean cut or perfect ground edges;
- Available as plain, single, or twin-frosted working surfaces;
- Improved frosting for maximum opacity;
- Washed and clean ready for use;
- Through rigid quality control procedures;
- Packed in boxes of 50,65 or 72 slides;
- Individual boxes over wrapped for safe shipment, dispatch, and storage
- standard sizes and packages are available.

Model No.	Description	Dimension	Thickness	Packing
TYI7101A	Glass, polished edges, plain	25.4x76.2mm	1-1.2 (mm)	50pcs/box, 65pcs/box, or 72pcs/box, 50box/ctn
TYI7101B	Glass, cut edges			
TYI7102	Glass, cut edges	25.4x76.2mm	1-1.2 (mm)	50pcs/box, 65pcs/box, or 72pcs/box, 50box/ctn
TYI7105	Glass, polished edges, frosted one end on one side	25.4x76.2mm	1-1.2 (mm)	50pcs/box, 65pcs/box, or 72pcs/box, 50box/ctn
TYI7107	Glass, polished edges, frosted one end on both side	25.4x76.2mm	1-1.2 (mm)	50pcs/box, 65pcs/box, or 72pcs/box, 50box/ctn
TYI7109	Color frosted one end on one side, ground edges (Color can be Blue, green, orange, pink, yellow and white)	25.4x76.2mm	1-1.2 (mm)	50pcs/box, 65pcs/box, or 72pcs/box, 50box/ctn
TYI01	Glass, Adhesive slide, 45° corners, ground edges, positive charged	26x76mm	1-1.2 (mm)	50pcs/box, 65pcs/box, or 72pcs/box, 50box/ctn

Cover Glass



TYI1818A



TYI1818C



TYI2020C



TYI2222A



TYI2222C



TYI2424C



TYI2432C



TYI2450A



TYI2450C



TYI2460C

Product Usage

The cover glass slip is placed over a specimen on a microscope slide, to hold the specimen in place and protect it from contamination from the environment. At the same time, the cover slip protects the lens of the microscope, stopping it from coming into contact with the specimen.

Features

- The material is made by normal float glass, super white glass, or boro3.3 glass material;
- The normal thickness is 0.13-0.17mm, thickness also can be customized;
- Plastic individual bag or aluminum bag for each box is available;
- No fogging, no scratches, no bubbles on the cover slide surface.

Model No.	Description	Dimension	Thickness	Packing
TYI1818C	Glass, vacuum bag	18x18mm	0.13-0.17(mm)	100pcs/box, 500box/ctn
TYI1818A	Glass, vacuum aluminum foil package bag			
TYI2020C	Glass, vacuum bag	20x20mm	0.13-0.17(mm)	100pcs/box, 500box/ctn
TYI2020A	Glass, vacuum aluminum foil package bag			
TYI2222C	Glass, vacuum bag	22x22mm	0.13-0.17(mm)	100pcs/box, 500box/ctn
TYI2222A	Glass, vacuum aluminum foil package bag			
TYI2240C	Glass, vacuum bag	22x40mm	0.13-0.17(mm)	100pcs/box, 500box/ctn
TYI2240A	Glass, vacuum aluminum foil package bag			
TYI2432C	Glass, vacuum bag	24x32mm	0.13-0.17(mm)	100pcs/box, 500box/ctn
TYI2432A	Glass, vacuum aluminum foil package bag			
TYI2424C	Glass, vacuum bag	24x24mm	0.13-0.17(mm)	100pcs/box, 500box/ctn
TYI2424A	Glass, vacuum aluminum foil package bag			
TYI2440C	Glass, vacuum bag	24x40mm	0.13-0.17(mm)	100pcs/box, 250box/ctn
TYI2440A	Glass, vacuum aluminum foil package bag			
TYI2450C	Glass, vacuum bag	24x50mm	0.13-0.17(mm)	100pcs/box, 250box/ctn
TYI2450A	Glass, vacuum aluminum foil package bag			
TYI2460C	Glass, vacuum bag	24x60mm	0.13-0.17(mm)	100pcs/box, 250box/ctn
TYI2460A	Glass, vacuum aluminum foil package bag			

Microscope Slides Storage Boxes



TYI101



TYI101-TYI104



TYI104



TYI105



TYI106



TYI107



TYI108



TYI109



TYI110



TYI111



TYI201



TYI202



TYI203

Product Usage

Microscope Slides Storage Boxes included Microscope slide Mailer, slide tray, slide box, staining rack and jar and dry stand. They also made by different materials, like cardboard, Polypropylene, ABS and Glass. They are suitable for placing different size slides.

Features

- Can offer different types, from 1 place to 100 place;
- The flat surface area is good for labeling or writing;
- They are reusable to decrease the cost;
- Suitable for 25x75mm or 25x76mm slide, safe and secure transport of microscope slide.

Model No.	Description	Material	Packing
TYI101	Cardboard Slide Mailer, 1 Place	Cardboard	1000pcs/ctn
TYI102	Cardboard Slide Mailer, 2 Place	Cardboard	500pcs/ctn
TYI103	Cardboard Slide Mailer, 3 Place	Cardboard	500pcs/ctn
TYI104	Cardboard Slide Mailer, 4 Place	Cardboard	200pcs/bag
TYI105	Cardboard Slide Mailer, 10 Place	Cardboard	100pcs/bag
TYI106	Cardboard Slide Mailer, 20 Place	Cardboard	50pcs/ctn
TYI107	PP Slide Mailer, 1 Place	Polypropylene	200pcs/bag, 2000pcs/ctn
TYI108	PP Slide Mailer, 2 Place	Polypropylene	100pcs/bag, 1000pcs/ctn
TYI109	PP Slide Mailer, 3 Place	Polypropylene	100pcs/bag, 1000pcs/ctn
TYI110	PP Slide Mailer, 5 Place	Polypropylene	100pcs/bag, 1000pcs/ctn
TYI111	Slide Tray for Microscope slide without Cover, 20 Place	ABS	100Ppcs/ctn
TYI201	Slide Box, 25 Place	HIPS/plastic/ABS	1pc/bag, 200pcs/ctn
TYI202	Slide Box, 50 Place	HIPS/plastic/ABS	1pc/bag, 100pcs/ctn
TYI203	Slide Box, 100 Place	HIPS/plastic/ABS	1pc/bag, 50pcs/ctn

Remark: Paper pad, cork pad and metal buckle are available upon client's request.



TYI301



TYI302



TYI303



TYI304



TYI305



TYI306



TYI307



TYI308



TYI309



TYI310

Model No.	Description	Material	Packing
TYI301	PP Staining Rack, 24 Place	Polypropylene	100pcs/ctn
TYI302	Stainless Staining Rack, 30 Place	Stainless Steel	1pc/box, 50pcs/ctn
TYI303	Stainless Staining Rack, 60 Place	Stainless Steel	1pc/box, 50pcs/ctn
TYI304	Glass Staining Jar, 5 Place	High Boro Glass	1pc/box, 48pcs/ctn
TYI305	Glass Staining Jar, 9 Place	High Boro Glass	1pc/box, 20pcs/ctn
TYI306	Glass Staining Jar, 10 Place	High Boro Glass	1pc/box, 20pcs/ctn
TYI307	Glass Staining Jar, 20 Place	High Boro Glass	1pc/box, 20pcs/ctn
TYI308	Glass Staining Jar, 30 Place	High Boro Glass	1pc/box, 25pcs/ctn
TYI309	Glass Staining Jar, 60 Place	High Boro Glass	1pc/box, 30pcs/ctn
TYI310	Slide Drying Stand, 10 Place	Polypropylene	100pcs/ctn



Plastic Beaker



TYY101-TYY110

Product Usage

Plastic beakers and measuring cylinders are common laboratory vessels to measure liquid quantitatively by volume. The scale is marked on the outer wall, and the volume of the liquid in the cup can be roughly estimated.

Features

- Easy to clean, easy to use, and can be reused;
- Lightweight and not fragile, there are clear scale lines on the beaker and cylinder, which can clearly distinguish and measure the volume of liquid;
- High-quality polypropylene plastic material, strong and durable, can be made into different volumes and sizes.

Model No.	Description	Material	Packing
TYY101	Plastic Beaker 25ml, Molded Graduation	PP	2000pcs/ctn
TYY102	Plastic Beaker 50ml, Molded Graduation	PP	2000pcs/ctn
TYY103	Plastic Beaker 100ml, Molded Graduation	PP	1000pcs/ctn
TYY104	Plastic Beaker 150ml, Molded Graduation	PP	1000pcs/ctn
TYY105	Plastic Beaker 250ml, Molded Graduation	PP	500pcs/ctn
TYY106	Plastic Beaker 500ml, Molded Graduation	PP	300pcs/ctn
TYY107	Plastic Beaker 1000ml, Molded Graduation	PP	200pcs/ctn
TYY108	Plastic Beaker 2000ml, Molded Graduation	PP	100pcs/ctn
TYY109	Plastic Beaker 3000ml, Molded Graduation	PP	60pcs/ctn
TYY110	Plastic Beaker 5000ml, Molded Graduation	PP	30pcs/ctn

Remark: With handle, without handle are available upon client's request.



Measuring Cylinder



TYY201-TYY208

Model No.	Description	Material	Packing
TYY201	Measuring Cylinder 10ml, Molded Graduation	PP	2000pcs/ctn
TYY202	Measuring Cylinder 25ml, Molded Graduation	PP	1500pcs/ctn
TYY203	Measuring Cylinder 50ml, Molded Graduation	PP	1000pcs/ctn
TYY204	Measuring Cylinder 100ml, Molded Graduation	PP	200pcs/ctn
TYY205	Measuring Cylinder 250ml, Molded Graduation	PP	100pcs/ctn
TYY206	Measuring Cylinder 500ml, Molded Graduation	PP	50pcs/ctn
TYY207	Measuring Cylinder 1000ml, Molded Graduation	PP	50pcs/ctn
TYY208	Measuring Cylinder 2000ml, Molded Graduation	PP	20pcs/ctn

Plastic Wash Bottle

Product Usage

Washing bottles are often used in the quantitative transfer of solutions, washing various glass instruments in the laboratory such as test tubes or round bottom flasks, or in experimental operations such as suction filtration.

Features

- The scale is clear, and the mouth pot is convenient for rinsing the utensils;
- LDPE body for flexibility, elasticity, impact, stress-cracking, and moisture resistance, and is lightweight;
- Unnecessary impurities or particles in the experiment cannot penetrate into the washing bottle to avoid contamination of the liquid in the bottle.



TYY301-TYY304

Model No.	Description	Material	Packing
TYY301	Plastic Beaker 150ml, Molded Graduation	LDPE	700pcs/ctn
TYY302	Plastic Beaker 250ml, Molded Graduation	LDPE	400pcs/ctn
TYY303	Plastic Beaker 500ml, Molded Graduation	LDPE	250pcs/ctn
TYY304	Plastic Beaker 1000ml, Molded Graduation	LDPE	110pcs/ctn

Parafilm m laboratory film



TYY401-TYY403

Product Usage

Parafilm M is highly insensitive to water, moisture loss, and moisture absorption, yet is permeable to oxygen and carbon dioxide.

Parafilm M stretches more than 350% of its original length and is self-sealing, allowing it to cling around irregular shapes and surfaces.

These unique properties make it ideal for protecting the contents of test tubes, flasks, beakers, and Petri dishes as well as an overwrap to further secure stoppers, lids, and caps.

Model No.	Type	Width	Length	Packing
TYY401	PM992	2in (5 cm)	250feet (75 m)	24boxes/ctn
TYY402	Pm996	4in (10 cm)	125feet (38 m)	12boxes/ctn
TYY403	Pm998	20in (50 cm)	50 feet (15 m)	6boxes/ctn

Plastic Reagent Bottle



TY501



TY502



TY503



TY504



TY505



TY506



TY507



TY508

Product Usage

Plastic reagent bottles are used for chemical reagents. Reagents that are easy to decompose or deteriorate when exposed to light are generally contained in brown bottles, such as nitric acid, silver nitrate, and chlorine water. It's suitable for universities and industrial laboratories.

Features

- Leak-proof design;
- Uniform wall thickness without wall hangings;
- High-quality construction;
- Made of high-quality polypropylene PP /high-density polyethylene HDPE raw material, for PP is heat resistant to 121°C and can be autoclaved;
- Complete range of sizes, the reagent bottles are available in a wide range of sizes from 8ml to 1000ml;
- Color can be Transparent, White, or Brown.

Model No.	Description	Material	Packing
TY501	Plastic Reagent Bottle 8ml, Wide Mouth	PP/HDPE	150pcs/bag, 1500pcs/ctn
TY502	Plastic Reagent Bottle 15ml, Wide Mouth	PP/HDPE	120pcs/bag, 1200pcs/ctn
TY503	Plastic Reagent Bottle 30ml, Wide Mouth	PP/HDPE	100pcs/bag, 1000pcs/ctn
TY504	Plastic Reagent Bottle 60ml, Wide Mouth	PP/HDPE	100pcs/bag, 1000pcs/ctn
TY505	Plastic Reagent Bottle 125ml, Wide Mouth	PP/HDPE	50pcs/bag, 500pcs/ctn
TY506	Plastic Reagent Bottle 250ml, Wide Mouth	PP/HDPE	25pcs/bag, 250pcs/ctn
TY507	Plastic Reagent Bottle 500ml, Wide Mouth	PP/HDPE	12pcs/bag, 120pcs/ctn
TY508	Plastic Reagent Bottle 1000ml, Wide Mouth	PP/HDPE	6pcs/bag, 90pcs/ctn

Qualitative Filter Paper

Product Usage

Material: 100 % linter cotton

Qualitative analysis pretreatment;
Filtration of precipitates, such as ferric hydroxide,
lead sulphate, calcium carbonate;
Seed testing and soil analysis.



TYZ101

Model No.	Available Sizes	Speed	Basis Weight (g/m ²)	Filtration Speed(s)	Wet Bursting Strength (≥mmH ₂ O)	Ash Content (<%)
TYZ101	Grade101 45x57mm	Fast	80±4	≤35	120	0.15
TYZ102	Grade101 60x60mm					
TYZ103	Grade101 Φ7mm					
TYZ104	Grade101 Φ9mm					
TYZ105	Grade101 Φ11mm					
TYZ106	Grade101 Φ12.5mm					
TYZ107	Grade101 Φ15mm					
TYZ108	Grade101 Φ18mm					
TYZ109	Grade101 Φ18.5mm					
TYZ110	Grade101 Φ24mm					
TYZ111	Grade102 45x57mm	Medium	80±4	35-70 (Contain)	140	0.15
TYZ112	Grade102 60x60mm					
TYZ113	Grade102 Φ7mm					
TYZ114	Grade102 Φ9mm					
TYZ115	Grade102 Φ11mm					
TYZ116	Grade102 Φ12.5mm					
TYZ117	Grade102 Φ15mm					
TYZ118	Grade102 Φ18mm					
TYZ119	Grade102 Φ18.5mm					
TYZ120	Grade102 Φ24mm					
TYZ121	Grade103 45x57mm	Slow	80±4	70-140 (Contain)	180	0.15
TYZ122	Grade103 60x60mm					
TYZ123	Grade103 Φ7mm					
TYZ124	Grade103 Φ9mm					
TYZ125	Grade103 Φ11mm					
TYZ126	Grade103 Φ12.5mm					
TYZ127	Grade103 Φ15mm					
TYZ128	Grade103 Φ18mm					
TYZ129	Grade103 Φ18.5mm					
TYZ130	Grade103 Φ24mm					

Quantitative Filter Paper

Product Usage

Material: 100 % linter cotton

Qualitative analysis pretreatment;
Filtration of precipitates, such as ferric hydroxide, lead sulphate, calcium carbonate;
Seed testing and soil analysis.



TYZ201

Model No.	Available Sizes	Speed	Basis Weight (g/m ²)	Filtration Speed(s)	Wet Bursting Strength (≥mmH ₂ O)	Ash Content (<%)
TYZ201	Grade201 Φ7mm	Fast	80±4	≤35	120	0.01
TYZ202	Grade201 Φ9mm					
TYZ203	Grade201 Φ11mm					
TYZ204	Grade201 Φ12.5mm					
TYZ205	Grade201 Φ15mm					
TYZ206	Grade201 Φ18mm					
TYZ207	Grade202 Φ7mm	Medium	80±4	35-70 (Contain)	200	0.01
TYZ208	Grade202 Φ9mm					
TYZ209	Grade202 Φ11mm					
TYZ210	Grade202 Φ12.5mm					
TYZ211	Grade202 Φ15mm					
TYZ212	Grade202 Φ18mm					
TYZ213	Grade203 Φ7mm	Slow	80±4	70-140 (Contain)	280	0.01
TYZ214	Grade203 Φ9mm					
TYZ215	Grade203 Φ11mm					
TYZ216	Grade203 Φ12.5mm					
TYZ217	Grade203 Φ15mm					
TYZ218	Grade203 Φ18mm					

Lens Cleaning Paper

Product Usage

Lens Cleaning Tissues provide a solution to safely remove moisture and grease from lenses or optical surfaces. Soft texture will not damage lenses or optical surfaces and leaves no fibers. High absorbency leads to increased safety upon removal of surface moisture and grease.

Material: Cotton paddle fiber
Basis Weight (g/m2): 11±2
Available Sizes: 10x15cm, 8.5x11cm
Packing: 100sheets/pack, 200packs/carton



TYZ301

Litmus Paper



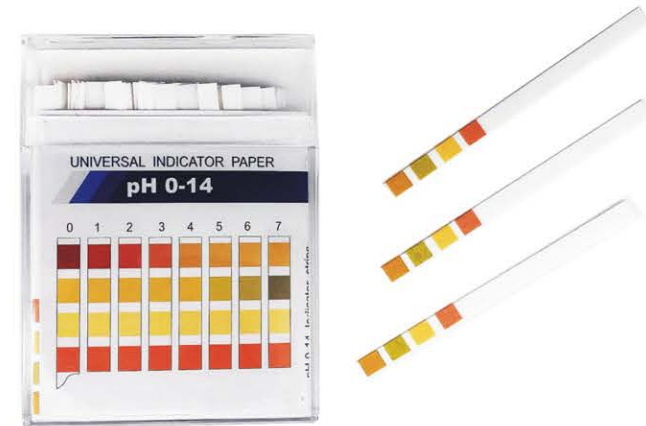
TYV401-402

Product Usage

Litmus paper is a filter paper that has been treated with a lichen-provided natural-soluble dye. They mainly used to assess whether a solution is acidic or basic. The color transition occurs over the pH range 4.5-8.3 at 25°C (77°F), with blue litmus paper turning red under acidic conditions and red litmus paper turning blue under basic or alkaline conditions.

Model No.	Type	Strip size	Packing
TYZ401	Litmus Paper Blue	9x70mm	20 Strips/booklet, 5 booklet/box, 1000boxes/carton or 20 Strips/booklet, 10 booklet/box, 500boxes/carton
TYZ402	Litmus Paper Red	9x70mm	20 Strips/booklet, 5 booklet/box, 1000boxes/carton or 20 Strips/booklet, 10 booklet/box, 500boxes/carton, 1000boxes/carton

PH Paper



TYZ501

Product Usage

PH test paper is by a variety of mixed indicator of a pH meter material test, there are 14 card to determine pH value content, different pH content color range is different, smaller numbers, more acidic, with larger values in alkaline is stronger, widely dipstick to precision "1" as a unit.

Model No.	PH range	Type	Sensitivity(pH interval)	Packing
TYZ501	0-14	Universal	1	100 strips/box, 250boxes/carton
TYZ502	1-14	Universal	1	100 strips/box, 250boxes/carton



Medical Disposables

Pressure Activated Safety Blood Lancet

Introduction

It is a lancing device designed to be simple-to-use, gentle, safe and convenient. Using contact activation, the needle gently pricks the skin and retracts back to the device.

Features

- **Safe blood:** Design of blood collection needle: the blood collection needle accurately penetrates into the skin depth, just to meet the needs of blood collection, will not penetrate into the nerve layer, relatively safe.
- **Small painful blood:** High - speed auto - rebound reduces time in the skin, as if painless.
- **Complete in specifications:** Bright color, beautiful appearance, a variety of specifications of different sizes of needles can be used to meet the needs of different groups of blood loss.
- **Simplicity of operator:** Remove the protective cap, find the right position, press forward, blood can be collected.
- **Sharp tip:** Fast blood collection, sufficient blood volume, before and after use, the tip of the needle back shrink, avoid secondary infection, the operator more assured.

Square Shape

Material: ABS+stainless steel

Sterilization: gamma radiation

Gauge: 21g,23g, 26g, 28g, 30g

Packing: 100pcs/box,
20box/ carton (2000pcs/carton)



TYJ101-TYJ105

Model No.	TYJ101	TYJ102	TYJ103	TYJ104	TYJ105
Size	21G	23G	26G	28G	30G
Diameter	0.8mm	0.65mm	0.46mm	0.35mm	0.32mm
Depth	2.2mm/2.4mm	1.8mm	1.8mm	1.8mm	1.8mm
Color	Orange/Red	Green	Yellow	Pink	Purple

Round Shape

Material: ABS+stainless steel

Sterilization: gamma radiation

Gauge: 21g,23g, 26g, 28g, 30g

Packing: 100pcs/box, 20box/ carton (2000pcs/carton)



TYJ201-TYJ205

Model No.	TYJ201	TYJ202	TYJ203	TYJ204	TYJ205
Size	21G	23G	26G	28G	30G
Diameter	0.8mm	0.65mm	0.46mm	0.35mm	0.32mm
Depth	1.8mm/2.4mm	1.8mm	1.8mm	1.8mm	1.8mm
Color	Dark Green/Orange	Light Green	Yellow	Purple	Grey

Disposable blood lancet

Introduction

Disposable blood lancet is a small medical implement used for capillary blood sampling. Lancets are used with lancing device to make punctures, such as a finger stick, to obtain small blood specimens.

Twist Blood Lancet

Material: LDPE, stainless steel

Sterilization: gamma radiation

Gauge: 21g,23g, 26g, 28g, 30g

Packing:

100pcs/box, 200box/carton (20000pcs/carton)

or

200pcs/box, 100box/carton(20000pcs/carton)



TYJ301-TYJ305

Model No.	TYJ301	TYJ302	TYJ303	TYJ304	TYJ305
Size	21G	23G	26G	28G	30G
Diameter	0.8mm	0.65mm	0.46mm	0.35mm	0.32mm
Depth	3.2mm	3.2mm	3.2mm	3.2mm	3.2mm
Color	Red	Light Blue	Pink	Deep Blue	Purple

Flat Blood Lancet

Material: LDPE, stainless steel

Sterilization: gamma radiation

Gauge: 28g, 30g

Packing:

100pcs/box, 200box/carton (20000pcs/carton)

or

200pcs/box, 100box/carton (20000pcs/carton)



TYJ401-TYJ402

Model No.	TYJ401	TYJ402
Size	28G	30G
Diameter	0.35mm	0.32mm
Depth	3.2mm	3.2mm
Color	White	White

Stainless Steel Lancet

Material: stainless steel

Sterilization: gamma radiation

Product Size: 40mm length

Packing: 200pcs/box, 100box/ carton



TYJ501

Model No.	Description	Incision depth	Total Length	Packing
TYJ501	Stainless steel lancet	3mm	40mm	200pcs/box

Lancing Device

Introduction

The depth of the skin jab is measured by the number of millimeters the needle penetrates the skin. The lower-numbered depth setting is shallower, while higher numbers mean a deeper jab. While a lower-numbered depth setting will be more comfortable for most people, a shallow jab may not work well for people with rough or thick skin. The ideal lancet depth will provide enough blood to saturate a glucose strip without causing long-term skin damage or a great deal of pain.

Features

- Little pain design
- Adjustable 9 penetration depths
- Universal for all standard lancets in the market
- Durable and easy to use

Packing: 1pc/box, 100pcs/ carton

Model No.	TYJ601	TYJ602	TYJ603	TYJ604
Size (Diameter*Length)	15x93mm	15x105mm	16x100mm	15x120mm
Available Colors	Beige/white/black or customize	white/black or customize	Blue/white/black or customize	Black/Beige/white or customize



TYJ601-TYJ604

Blood Collection Needle

Introduction

Blood Collection Needle is a safety-engineered, multi-sample blood collection needle that offers a simple, effective way to collect blood while reducing the possibility of needle stick injuries. Needles are available with different types and different sizes for different blood collection needs.

Pen Type Vacutainer Needles

Material: PP, stainless steel
Sterilization: gamma radiation
Gauge: 18g, 20g, 21g, 22g, 23g
Packing: 100pcs/box, 5000box/carton



TYJ701-TYJ705

Model No.	TYJ701	TYJ702	TYJ703	TYJ704	TYJ705
Size	18G	20G	21G	22G	23G
Diameter	1.2mm	0.9mm	0.8mm	0.7mm	0.6mm
Needle Length	1"or1 1/2" (25mm or 38mm)	1"or1 1/2" (25mm or 38mm)	1"or1 1/2" (25mm or 38mm)	1"or1 1/2" (25mm or 38mm)	1"or1 1/2" (25mm or 38mm)
Color	Pink	Yellow	Green	Black	Blue

Pen Type Flashback Vacutainer Needles

Pen Type Flashback Vacutainer Needle is a multi-sample needle that provides instant confirmation of needle placement, through a unique visual flashback indication.

Material: PP, stainless steel

Sterilization: gamma radiation

Gauge: 21g, 22g, 23g

Packing: 100pcs/box, 5000pcs/carton



TYJ801-TYJ803

Model No.	TYJ801	TYJ802	TYJ803
Size	21G	22G	23G
Diameter	0.8mm	0.7mm	0.6mm
Needle Length	1"or1 1/2"(25mm or 38mm)	1"or1 1/2"(25mm or 38mm)	1"or1 1/2"(25mm or 38mm)
Color	Green	Black	Blue

Butterfly Needles

Material: PP, stainless steel
Sterilization: gamma radiation
Gauge: 20g, 21g, 22g, 23g, 25g

Packing: 100pcs/box, 20box/carton (2000pcs/carton)
 or 100pcs/bag, 50bags/carton (5000pcs/carton)



TYJ901-TYJ905

Model No.	TYJ901	TYJ902	TYJ903	TYJ904	TYJ905
Size	20G	21G	22G	23G	25G
Diameter	0.9mm	0.8mm	0.7mm	0.6mm	0.55mm
Needle Length	3/4"or1"	3/4"or1"	3/4"or1"	3/4"or1"	3/4"or1"
Tube Length	18/25/30cm	18/25/30cm	18/25/30cm	18/25/30cm	18/25/30cm
Color	Yellow	Green	Black	Blue	Orange

Butterfly Needle with Holder

Material: PP, stainless steel

Sterilization: gamma radiation

Gauge: 20g, 21g, 22g, 23g, 25g

Packing: 50pcs/box, 1000pcs/carton



TYJ1001-TYJ1005

Model No.	TYJ1001	TYJ1002	TYJ1003	TYJ1004	TYJ1005
Size	20G	21G	22G	23G	25G
Diameter	0.9mm	0.8mm	0.7mm	0.6mm	0.55mm
Needle Length	3/4"or1"	3/4"or1"	3/4"or1"	3/4"or1"	3/4"or1"
Tube Length	18/25/30cm	18/25/30cm	18/25/30cm	18/25/30cm	18/25/30cm
Color	Yellow	Green	Black	Blue	Orange

Safety Type Butterfly Needle



TYJ1101-TYJ1103

Material: PP, stainless steel

Sterilization: gamma radiation

Gauge: 21g, 22g, 23G

Packing: 100pcs/box, 20box/carton (2000pcs/carton) or 100pcs/bag, 50bags/carton (5000pcs/carton)

Model No.	TYJ1101	TYJ1102	TYJ1103
Size	21G	22G	23G
Diameter	0.8mm	0.7mm	0.6mm
Needle Length	3/4"or1"	3/4"or1"	3/4"or1"
Tube Length	30cm	30cm	30cm
Color	Green	Black	Blue



Scalp Vein Set

Introduction

Scalp Vein Set is a specialized device used for drawing blood from a vein and giving medication or intravenous (I.V.) therapy into a vein. It consists of a very fine hypodermic needle, two flexible "wings" -resembling the wings of a butterfly-flexible transparent tubing, and a connector. The connector is attached to another device i.e. to a vacuum tube or collection bag to draw blood, or to extension tubing from an infusion pump or IV bag to deliver medication and fluids.

Normal Type

Material: PP+stainless steel

Sterilization: gamma radiation

Gauge: 21g, 22g, 23g

Type: Luer Lock & Luer Slip

Packing:

100pcs/box, 20 boxes/carton (2000pcs/carton)

or

100pcs/bag, 50 bags/carton (5000pcs/carton)



TYJ1201-TYJ1206

Model No.	TYJ1201	TYJ1202	TYJ1203	TYJ1204	TYJ1205	TYJ1206
Size	21G	22G	23G	21G	22G	23G
Diameter	0.8mm	0.7mm	0.6mm	0.8mm	0.7mm	0.6mm
Needle Length	3/4"or1"	3/4"or1"	3/4"or1"	3/4"or1"	3/4"or1"	3/4"or1"
Tube Length	18/30cm	18/30cm	18/30cm	18/30cm	18/30cm	18/30cm
Color	Green	Black	Blue	Green	Black	Blue
Connector Type	Luer slip	Luer slip	Luer slip	Luer lock	Luer lock	Luer lock

Safety Type

Material: PP+stainless steel

Sterilization: gamma radiation

Gauge: 21g, 22g, 23G

Type: Luer Lock & Luer Slip

Packing:

100pcs/box, 20 boxes/carton (2000pcs/carton)

or

100pcs/bag, 50 bags/carton (5000pcs/carton)



TYJ1301-TYJ1306

Model No.	TYJ1301	TYJ1302	TYJ1303	TYJ1304	TYJ1305	TYJ1305
Size	21G	22G	23G	21G	22G	23G
Diameter	0.8mm	0.7mm	0.6mm	0.8mm	0.7mm	0.6mm
Needle Length	3/4"or1"	3/4"or1"	3/4"or1"	3/4"or1"	3/4"or1"	3/4"or1"
Tube Length	18/30cm	18/30cm	18/30cm	18/30cm	18/30cm	18/30cm
Color	Green	Black	Blue	Green	Black	Blue
Connector Type	Luer slip	Luer slip	Luer slip	Luer lock	Luer lock	Luer lock

Needle Holder

Introduction

Needle holder is made of unbreakable polypropylene (PP). The holder completes the blood collection assembly when combined with appropriate needles and evacuated blood collection tubes. Use it once and discard it with the needle attached. This eliminates the hazards associated with reusable needle holders. The needle holder fits both 13mm and 16mm blood collection tubes and all common needle units.

Model No.	TYJ1401	TYJ1402	TYJ1403
Type	Normal Type	Quick Release Type	Safety Type
Material	Polypropylene	Polypropylene	Polypropylene
Packing	200pcs/bag, 5000pcs/carton	100pcs/bag, 2000pcs/carton	100pcs/bag, 2000pcs/carton



TYJ1401-TYJ1403

Infusion Set

Introduction

Infusion set works the same way as an intravenous line does. A needle is housed inside a cannula, a tiny plastic tube that is usually placed under the skin in the subcutaneous fat. This needle is necessary to puncture the skin to insert the set. After insertion, the needle is removed and the cannula remains in place.

Features

- Spike with air-vent, made of medical grade ABS;
- Drip Chamber with solution filter, made of medical grade PVC. (about 48mm length);
- Tubing, made of medical grade PVC, standard PVC tube 150cm;
- Flow Regulator, made of medical grade PP & PE;
- Injection Site, made of latex.



TYJ1501-TYJ1506

Model No.	TYJ1501	TYJ1502	TYJ1503	TYJ1504	TYJ1505	TYJ1506
Type	Luer slip+Needle +150cm tube	Luer lock+Needle +150cm tube	Luer slip+Y connector +Needle+150cm tube	Luer lock+Yconnector +Needle+150cm tube	Luer slip+without needle+protector	Luer slip+Butterfly needle:150cm tube
Sterile Type	EO Sterile	EO Sterile	EO Sterile	EO Sterile	EO Sterile	EO Sterile
Packing	1pcs/pouch, 500pcs/carton	1pcs/pouch, 500pcs/carton	1pcs/pouch, 500pcs/carton	1pcs/pouch, 500pcs/carton	1pcs/pouch, 500pcs/carton	1pcs/pouch, 500pcs/carton

Infusion Set with burette

Infusion Set with burette is used to deliver a fixed volume of IV fluid at a fixed rate, usually with added medication. A primary IV solution set is attached to the spike adaptor at the distal end of the in-line burette set.

- Spike Cover
- Air Vent
- Filter Cap
- Drip Chamber 60drops/ml
- Y-injection Site
- Spike
- Injection Site
- Burette
- Flow Regulator
- Luer connector



TYJ1601-TYJ1608

Model No.	TYJ1601	TYJ1602	TYJ1603	TYJ1604	TYJ1605	TYJ1606	TYJ1607	TYJ1608
Volume	100ml	150ml	100ml	150ml	100ml	150ml	100ml	150ml
Tube Length	150cm	150cm	150cm	150cm	150cm	150cm	150cm	150cm
Needle Size	21-25G	21-25G	21-25G	21-25G	Without needle	Without needle	Without needle	Without needle
Connector	Luer Slip	Luer Slip	Luer Lock	Luer Lock	Luer Slip	Luer Slip	Luer Lock	Luer Lock
Sterile Type	EO Sterile	EO Sterile	EO Sterile	EO Sterile	EO Sterile	EO Sterile	EO Sterile	EO Sterile

Blood Infusion Set

Blood transfusion set is a sterile gadget consisting mainly of a tubing whose function is to convey, conduct, or deliver blood or blood products from a plastic container into a patient's vein.

To facilitate the transfer, medical staff will hang the blood package well above and over the patient because the set operates by way of gravitational fluid administration.

One end is provided with a pointed structure, known as the spike, which is used to prick the bag of blood, and the other end is where the hypodermic needle is attached. The needle is then inserted into the vein of the patient.



TYJ1701-TYJ1702

Model No.	TYJ1701	TYJ1702
Material	PVC	PVC
Needle connector	Luer Slip	Luer Lock
Tube length	150cm	150cm
Sterile Type	EO Sterile	EO Sterile
Needle Size	21-25G	21-25G
Packing	1pc/pouch, 500pcs/carton	1pc/pouch, 500pcs/carton

I.V. Catheter (I.V. Cannula)

Introduction

I.V. Catheter is shorted from intravenous catheter, which is a thin plastic tube inserted into a vein using a needle. PVCs allow for the administration of medications, fluids and/or blood products.

Features

- Integrated enclosed design to prevent cross-infection of blood effectively;
- Color-coded easing cap allows for easier identification of cannula size;
- Advanced tip design, with double-bevelling to ensure easy vein puncture with minimum trauma;
- Sterilized by EO gas, non-toxic, non-pyrogenic;
- Size from 14 G TO 26G.

Pen Type

Material: PP+stainless steel
Sterilization: EO Sterile
Gauge: 14g, 16g, 18g, 20g, 22g, 24g
Packing: 50pcs/box, 20 boxes/carton



TYJ1801-TYJ1807

Model No.	TYJ1801	TYJ1802	TYJ1803	TYJ1804	TYJ1805	TYJ1806	TYJ1807
Size	14G	16G	18G	20G	22G	24G	26G
Diameter	2.0mm	1.6mm	1.2mm	1.0mm	0.8mm	0.7mm	0.6mm
Needle Length	55mm	55mm	45mm	33mm	25mm	20mm	19mm
Color	Red	Grey	Green	Pink	Blue	Yellow	Purple
Flow Rate	300ml/min	200ml/min	90ml/min	61ml/min	36ml/min	18ml/min	12ml/min

Wing Type

Material: PP+stainless steel
Sterilization: EO Sterile
Gauge: 14g, 16g, 18g, 20g, 22g, 24g
Packing:
 1pc/blister packing,
 50pcs/box,
 20 boxes/carton



TYJ1901-TYJ1907

Model No.	TYJ1901	TYJ1902	TYJ1903	TYJ1904	TYJ1905	TYJ1906	TYJ1907
Size	14G	16G	18G	20G	22G	24G	26G
Diameter	2.0mm	1.6mm	1.2mm	1.0mm	0.8mm	0.7mm	0.6mm
Needle Length	55mm	55mm	45mm	33mm	25mm	20mm	19mm
Color	Red	Grey	Green	Pink	Blue	Yellow	Purple
Flow Rate	300ml/min	200ml/min	90ml/min	61ml/min	36ml/min	18ml/min	12ml/min

Injection Type

Material: PP+stainless steel
Sterilization: EO Sterile
Gauge: 14g, 16g, 18g, 20g, 22g, 24g
Packing:
 1pc/blister packing,
 50pcs/box,
 20 boxes/carton



TYJ2001-TYJ2007

Model No.	TYJ2001	TYJ2002	TYJ2003	TYJ2004	TYJ2005	TYJ2006	TYJ2007
Size	14G	16G	18G	20G	22G	24G	26G
Diameter	2.0mm	1.6mm	1.2mm	1.0mm	0.8mm	0.7mm	0.6mm
Needle Length	55mm	55mm	45mm	33mm	25mm	20mm	19mm
Color	Red	Grey	Green	Pink	Blue	Yellow	Purple
Flow Rate	300ml/min	200ml/min	90ml/min	61ml/min	36ml/min	18ml/min	12ml/min

Spinal Needle



TYJ2101-TYJ2130

Quincke



Whitacre



Sprotte



Introduction

Spinal Needle with Special design for needlepoint will not hurt the hard spinal theca, close puncture hole automatically and reduce cerebrospinal fluid discharge.

Size: 18G,19G,20G,21G,22G,23G,24G,25G,26G,27G.

Length: 90mm~250mm (3 1/2" , 90mm, 4 11/16" , 120mm also available)

Types: Whitacre pencil point, spinal needle with pencil point.

Packing: 1pc per paper pouch, 50pcs per inner box, 1000pcs per master carton.

Features

- Color coded hub by size for clear recognition.
- Used in subarachnoid puncture for spinal anesthesia .
- Completely transparent needles stand provides convenience to observe the outflow of the cerebrospinal fluid.
- The needle core with pin allows a good joint of needle edge.
- Sterilized by EO gas, sterile, non-toxic, non-pyrogenic ,single use only.
- High quality stainless steel.
- larger inner diameter, high flow rate.
- Needle bevel enables smooth, sharpness maximize, patient comfort.
- Color coded hub by size for clear recognition.
- Semi-transparent hub for clearness of flashback.
- Needle hub: made of medical grade transparent PP.
- Custom needle size as per customers specifications.

Model No.	OD(mm)	Gauge	Color	Length(mm)	PE
TYJ2101	0.40	27G	Grey	90mm	Spinal needle quincke bevel
TYJ2102	0.45	26G	Brown	90mm	
TYJ2103	0.50	25G	Orange	90mm	
TYJ2104	0.55	24G	Purple	90mm	
TYJ2105	0.60	23G	Blue	90mm	
TYJ2106	0.70	22G	Black	90mm	
TYJ2107	0.80	21G	Green	90mm	
TYJ2108	0.90	20G	Yellow	90mm	
TYJ2109	1.10	19G	Cream	90mm	
TYJ2110	1.20	18G	Pink	90mm	
TYJ2111	0.40	27G	Grey	90mm	
TYJ2112	0.45	26G	Brown	90mm	
TYJ2113	0.50	25G	Orange	90mm	
TYJ2114	0.55	24G	Purple	90mm	
TYJ2115	0.60	23G	Blue	90mm	
TYJ2116	0.70	22G	Black	90mm	
TYJ2117	0.80	21G	Green	90mm	
TYJ2118	0.90	20G	Yellow	90mm	
TYJ2119	1.10	19G	Cream	90mm	
TYJ2120	1.20	18G	Pink	90mm	
TYJ2121	0.40	27G	Grey	90mm	Spinal needle pencil point with introducer
TYJ2122	0.45	26G	Brown	90mm	
TYJ2123	0.50	25G	Orange	90mm	
TYJ2124	0.55	24G	Purple	90mm	
TYJ2125	0.60	23G	Blue	90mm	
TYJ2126	0.70	22G	Black	90mm	
TYJ2127	0.80	21G	Green	90mm	
TYJ2128	0.90	20G	Yellow	90mm	
TYJ2129	1.10	19G	Cream	90mm	
TYJ2130	1.20	18G	Pink	90mm	



Introduction

Blood collection tubes are used for collection and packaging of blood samples for biochemical and immunological examinations in medical tests, and are used in clinical medical experiments using human venous blood as samples. According to the different objects of blood samples, blood collection tubes are divided into serum blood collection tubes, plasma blood collection tubes and whole blood collection tubes.

Features

- The tube body is made of PET material or glass material, with stable properties;
- The head cap is safe, with good air tightness, small puncture force, and convenient opening and capping;
- The inner wall is extremely smooth and be evenly coated by additive, to ensure the blood samples fully contact after entering the tube;
- Good compatibility, can match the transmission device of various biochemical, immune, blood and other analyzers;
- Labels can be customized according to customer needs.

Category	Test Item	Additive	Item	Cap Color	Specification
Serum blood collection tube	Clinical Biochemistry, Immunology and Serology Test	No additive	Plain Tube	Red	13x75mm: 2ml, 3ml, 4ml, 5ml 13x100mm: 5ml, 6ml, 7ml
		Clot Activator	Clot Activator Tube	Red Orange	16x100mm: 7ml, 8ml, 9ml, 10ml
		Gel&Clot Activator	Gel&Clot Activator Tube	Yellow	13x75mm: 2ml, 3ml, 3.5ml, 4ml 13x100mm: 5ml, 6ml 16x100mm: 7ml, 8ml, 8.5ml
Whole blood collection tube	Haematology Test (Blood Routine Examination)	K2EDTA/ K3EDTA	EDTA Tube	Purple	13x75mm: 2ml, 3ml, 4ml, 5ml 13x100mm: 5ml, 6ml, 7ml 16x100mm: 7ml, 8ml, 9ml, 10ml
	Erythrocyte Sedimentation Rate Test	3.8% Sodium Citrate Buffer (0.129mol/L)	ESR Tube	Black	13x75mm: 1.6ml, 2.4ml, 3.2ml 8x120mm: 1.26ml, 1.6ml, 2.0ml 9x120mm: 1.6ml
Plasma Blood Collection Tube	Coagulation Function Test	3.2% Sodium Citrate Buffer (0.109mol/L)	PT Tube	Blue	13x75mm: 1.8ml, 2.0ml, 2.4ml, 2.7ml, 3ml, 3.6ml, 4ml, 4.5ml 13x100mm: 5ml, 6ml, 7ml 16x100mm: 8ml, 9ml, 10ml Double Wall type: 13x75mm: 1.8ml, 2.7ml
	Clinical Chemistry for Emergency Treatment, Blood Rheology Test	Sodium Heparin/ Lithium Heparin	Heparin Tube	Green	13x75mm: 2ml, 3ml, 4ml, 5ml 13x100mm: 5ml, 6ml, 7ml 16x100mm: 7ml, 8ml, 9ml, 10ml
		Gel&Sodium Heparin/ Gel& Lithium Heparin	Gel&Heparin Tube	Green	13x75mm: 2ml, 3ml, 3.5ml, 4ml 13x100mm: 5ml, 6ml 16x100mm: 7ml, 8ml, 8.5ml
	Glucose and Lactate Test	Sodium Fluoride& Sodium Heparin/ Sodium Fluoride& EDTA/ Sodium Fluoride& Potassium Oxalate	Glucose Tube	Grey	13x75mm: 2ml, 3ml, 4ml, 5ml

Serum Blood Collection Tube

Serum blood collection tubes are designed to provide uncontaminated, undifferentiated raw blood samples for medical testing. After centrifugation, serum can be effectively separated from blood cells and fibrin. Serum tube includes 3 tubes: Plain tube with red cap, Clot Activator tube with red/orange cap, and Gel & Clot Activator tube with yellow cap.

Plain Tube, Red Cap

Plain tubes also called No Additive tube, which is used for collection and packaging of blood samples such as medical testing, biochemistry, immunology, serology, various virus detection, blood bank inspection, etc. Plain tube can maintain the normal composition of serum for a long time and facilitate the re-examination of serum with good repeatability.



Model No.	Material	Additive	Size(mm)	Vol	Packing
TYK101	PET	No additive	13x75	2ml, 3ml, 4ml, 5ml	100pcs/rack, 1800pcs/ctn
TYK201	Glass				
TYK102	PET		13x100	5ml, 6ml, 7ml	100pcs/rack, 1800pcs/ctn
TYK202	Glass				
TYK103	PET				
TYK203	Glass		16x100	7ml, 8ml, 9ml, 10ml	100pcs/rack, 1200pcs/ctn

Clot Activator Tube, Red/Orange Cap

Clot Activator tube, also known as pro-coagulant tube, is used to collect serum samples for biochemical and immunological testing, and can be used for rapid outpatient, emergency serum biochemical tests. The inner wall is extremely smooth and be evenly coated by coagulant. It has a wide operating temperature range. Blood clots completely within minutes, and centrifugation yields high quality serum.



Model No.	Material	Additive	Size(mm)	Vol	Packing
TYK104	PET	Clot Activator	13x75	2ml, 3ml, 4ml, 5ml	100pcs/rack, 1800pcs/ctn
TYK204	Glass				
TYK105	PET		13x100	5ml, 6ml, 7ml	100pcs/rack, 1800pcs/ctn
TYK205	Glass				
TYK106	PET				
TYK206	Glass		16x100	7ml, 8ml, 9ml, 10ml	100pcs/rack, 1200pcs/ctn

Gel and Clot Activator Tube, Yellow Cap

Gel & Clot Activator tubes are used for serum biochemistry, drug detection and immunology etc. Coagulant is finely coated on the inner wall of which can shorten the blood coagulation time. After centrifugation, the serum and blood cells are completely separated to obtain high quality serum.



Model No.	Material	Additive	Size(mm)	Vol	Packing
TYK107	PET	Gel & Clot Activator	13x75	2ml, 3ml, 3.5ml, 4ml	100pcs/rack, 1800pcs/ctn
TYK207	Glass				
TYK108	PET		13x100	5ml, 6ml	100pcs/rack, 1800pcs/ctn
TYK208	Glass				
TYK109	PET				
TYK209	Glass		16x100	7ml, 8ml, 8.5ml	100pcs/rack, 1200pcs/ctn

Whole Blood Collection Tube

Whole blood collection tubes are designed to provide uncontaminated, undifferentiated raw blood samples for medical testing. Whole blood collection tube includes 2 kinds of tubes: EDTA tube with purple cap and ESR tube with black cap.



TYK110-212



TYK113-213-3



TYK213-1-213-2

EDTA Tube, Purple Cap

EDTA tubes are used for clinical hematology examinations, blood typing and cross-blood mixing and so on. It can comprehensively protect blood cells, effectively prevent platelet aggregation, and protect blood cells in shape and volume for a long time. EDTA anti coagulated plasma is used for molecular biological identification of parasites, bacteria and pathogenic microorganisms.

Model No.	Material	Additive	Size(mm)	Vol	Packing
TYK110	PET	EDTA K2/K3	13x75	2ml, 3ml,4ml, 5ml	100pcs/rack, 1800pcs/ctn
TYK210	Glass				
TYK111	PET		13x100	5ml, 6ml,7ml	100pcs/rack, 1800pcs/ctn
TYK211	Glass				
TYK112	PET		16x100	7ml, 8ml,9ml, 10ml	100pcs/rack, 1200pcs/ctn
TYK212	Glass				

ESR Tube, 3.8% Sodium Citrate, Black Cap

ESR tubes are mainly used for blood sample collection and anti-coagulation during erythrocyte sedimentation rate test. It contains 3.8%(0.129mol/L) sodium citrate buffer which mixed with blood in a ratio of 4:1. It is suitable for ESR testing for different genders and ages. 8x120 ESR tube is applicable to various automated erythrocyte sedimentation rate analyzers. Because of little volume and negative pressure inside the tube, it needs some time for blood collection. Wait for the blood to stop flowing into the blood collection tube and mix it 6-8 times to fully mix the anticoagulant and blood. 13x75 ESR tube is specially used in blood collection and anti coagulation for automated erythrocyte sedimentation rate analyzers sedimentation rate test with the mixing ratio of 1 part sodium citrate to 4 parts blood, by Westergren method.

Model No.	Material	Additive	Size(mm)	Vol	Packing
TYK113	PET	3.8% Sodium Citrate Buffer (0.129 mol/L)	13x75	1.6ml, 2.4ml,3.2ml	100pcs/rack, 1800pcs/ctn
TYK213	Glass				
TYK213-1	Glass		8x120	1.28ml,1.6ml,2.0ml	100pcs/rack, 1800pcs/ctn
TYK213-2	Glass				
TYK213-3	Glass				

Plasma Blood Collection Tube

Plasma blood collection tubes are designed to provide uncontaminated, undifferentiated raw blood samples for medical testing. Plasma can be effectively separated from blood cells after centrifugation. Plasma tube includes 5 kinds of tubes: PT tube with blue cap, Heparin tube and Gel&Heparin tube with green Cap, Glucose tube with gray cap, Compound of Sodium Fluoride and Anticoagulant tube with gray cap.



TYK114-116-1



TYK117-219



TYK120-222



TYK123-225

PT Tube , 3.2% Sodium Citrate, Blue Cap

PT tube is used to obtain plasma samples for the coagulation test. It contains 3.2%(0.109mo/L) buffered sodium citrate solution. Blood and sodium citrate are mixed in a ratio of 9:1, and the ratio is accurate to ensure the validity of the test results. Due to the low toxicity of sodium citrate, it is also used for blood preservation.

Model No.	Material	Additive	Size(mm)	Vol	Packing
TYK114	PET	Coagulation, 3.2% Sodium Citrate Buffer (0.109mol/L)	13x75	1.8ml, 2.0ml, 2.4ml, 2.7ml, 3ml, 3.6ml, 4ml, 4.5ml	100pcs/rack, 1800pcs/ctn
TYK214	Glass				
TYK115	PET		13x100	5ml, 6ml,7ml	100pcs/rack, 1800pcs/ctn
TYK215	Glass				
TYK116	PET		16x100	8ml,9ml, 10ml	100pcs/rack, 1200pcs/ctn
TYK216	Glass				
TYK116-1	PET	13x75 10x68.5	1.8ml, 2.7ml	100pcs/rack, 1800pcs/ctn	

Heparin Tube, Green Cap

Heparin tube is used for the collection of blood samples for clinical plasma biochemical and blood rheology determination, without affecting the volume of red blood cells and causing hemolysis. Inside the tube wall, where is well sprayed with lithium heparin or sodium heparin which is a kind of anticoagulant activating antithrombin to block the coagulation cascade reaction. The operating temperature range is wide, the plasma separation speed is fast, and the compatibility with serum specimen indicators is strong. In addition to the characteristics of heparin sodium, lithium heparin can also be used for the detection of trace elements. Plasma separation gel can be added according to customer requirements to prepare high quality plasma to meet the needs of clinical experiments.

Model No.	Material	Additive	Size(mm)	Vol	Packing
TYK117	PET	Sodium Heparin/ Lithium Heparin	13x75	2ml, 3ml, 4ml, 5ml	100pcs/rack, 1800pcs/ctn
TYK217	Glass				
TYK118	PET		13x100	5ml, 6ml,7ml	100pcs/rack, 1800pcs/ctn
TYK218	Glass				
TYK119	PET		16x100	7ml,8ml,9ml, 10ml	100pcs/rack, 1200pcs/ctn
TYK219	Glass				

Gel and Heparin Tube, Green Cap

Gel and Heparin tubes are anticoagulant tubes used to obtain high quality plasma samples for rapid emergency biochemical testing. It contains Heparin Sodium or Heparin Lithium and Gel at the bottom of the tube, which is used to separate plasma and blood cells. The exchange of substances can be prevented, so that the obtained plasma is free from blood cell contamination, making the results accurate. In this way, samples can be placed directly into the equipment to meet the quality requirements for re-inspection.

Model No.	Material	Additive	Size(mm)	Vol	Packing
TYK120	PET	Sodium Heparin+Gel/ Lithium Heparin+Gel	13x75	2ml, 3ml,3.5ml,4ml	100pcs/rack, 1800pcs/ctn
TYK220	Glass				
TYK121	PET		13x100	5ml,6ml	100pcs/rack, 1800pcs/ctn
TYK221	Glass				
TYK122	PET		16x100	7ml,8ml,8.5ml	100pcs/rack, 1200pcs/ctn
TYK222	Glass				

Glucose Tube, Gray Cap

The combination of sodium fluoride and anticoagulant tubes are used to obtain highly stable plasma for blood glucose testing. Sodium fluoride is a glucose degradation inhibitor, which has the effect of inhibiting glucose metabolism and degradation. The optional anticoagulants are potassium oxalate, EDTA and heparin sodium, which can prevent blood clotting and avoid hemolysis. This special compound additive allows long-term refrigeration of blood glucose samples.

Model No.	Material	Additive	Size(mm)	Vol	Packing
TYK123	PET	Sodium Fluoride& Sodium Heparin/ Sodium Fluoride& EDTA/ Sodium Fluoride& Potassium Oxalate	13x75	2ml, 3ml,4ml, 5ml	100pcs/rack, 1800pcs/ctn
TYK223	Glass				
TYK124	PET		13x100	5ml, 6ml,7ml	100pcs/rack, 1800pcs/ctn
TYK224	Glass				
TYK125	PET		16x100	8ml,9ml, 10ml	100pcs/rack, 1200pcs/ctn
TYK225	Glass				

Non Vacuum Blood Collection Tube with Screw Cap



TYK301-306

Product Usage

The non-vacuum blood collection tube is made of medical grade PP material and consists of flange cover, PP tube and various additives. Compared to vacuum tubes, it provides an affordable solution for blood collection and testing in clinics and hospitals.

Features

- The non-vacuum blood collection tube is made of medical grade PP material;
- Inside the tube wall, where is well sprayed with various additives;
- Leak-proof;
- Labels can be customized according to customer needs.

Model No.	Item	Cap Color	Additive	Material	Size(mm)	Vol	Packing
TYK301	Plain Tube	Red	No Additive	PP	16x55	2.5ml, 5ml	50pcs/rack, 1000pcs/ctn
TYK302	Clot Activator Tube	Red/White	Clot Activator	PP	16x55	2.5ml, 5ml	50pcs/rack, 1000pcs/ctn
TYK303	Heparin Tube	Blue	Lithium Heparin	PP	16x55	2.5ml, 5ml	50pcs/rack, 1000pcs/ctn
TYK304	Glucose Tube	Yellow	Sodium Fluoride+EDTA	PP	16x55	2.5ml, 5ml	50pcs/rack, 1000pcs/ctn
TYK305	EDTA Tube	Green	K2 EDTA/K3 EDTA	PP	16x55	2.5ml, 5ml	50pcs/rack, 1000pcs/ctn
TYK306	EDTA Tube	Purple	K2 EDTA/K3 EDTA	PP	12x55	1ml, 2.5ml	100pcs/rack, 1800pcs/ctn

Non Vacuum Blood Collection Tube with Stopper



TYK401-408

Model No.	Item	Cap Color	Additive	Material	Size(mm)	Vol	Packing
TYK401	Plain Tube	Red	No Additive	PP	13x75 13x100 16x100	2ml-10ml	100pcs/rack, 3000pcs/ctn
TYK402	Clot Activator Tube	Red/Orange	Clot Activator	PP	13x75 13x100 16x100	2ml-10ml	100pcs/rack, 3000pcs/ctn
TYK403	Gel&Clot Activator Tube	Yellow	Gel&Clot Activator	PP	13x75 13x100 16x100	2ml-9ml	100pcs/rack, 3000pcs/ctn
TYK404	Glucose Tube	Grey	Sodium Fluoride+EDTA	PP	13x75	2ml, 3ml, 4ml	100pcs/rack, 3000pcs/ctn
TYK405	EDTA Tube	Purple	K2 EDTA/K3 EDTA	PP	13x75	2ml, 3ml, 4ml, 5ml	100pcs/rack, 3000pcs/ctn
TYK406	PT Tube	Blue	3.2% Sodium Citrate	PP	13x75	1.8ml, 2ml, 3ml, 4ml, 5ml	100pcs/rack, 3000pcs/ctn
TYK407	ESR Tube	Black	3.8% Sodium Citrate	PP	13x75	1.6ml, 2ml	100pcs/rack, 3000pcs/ctn
TYK408	Heparin Tube	Green	Lithium Heparin	PP	13x75	2ml, 3ml, 4ml, 5ml	100pcs/rack, 3000pcs/ctn

Micro Blood Collection Tube



TYK501-1-505-1



TYK501-504

Product Usage

Micro collection tubes are mainly used for peripheral blood collection. It is mainly used in pediatric patients.

Features

- The special structure of the cover is safe and effective to prevent the blood sample from splashing;
- The color of the lid is consistent with the international standard;
- The inner wall is treated by a special process, the surface is smooth, and the blood cells do not hang on the wall;
- The uniform spraying of the additive makes the blood fully contact with the anticoagulant to ensure the accuracy of the test results;
- Labels can be customized according to customer requirements; Sterilize with ethylene oxide or gamma irradiation.

Model No.	Item	Cap Color	Additive	Material	Size(mm)	Vol	Packing
TYK501	Plain Tube	Red	No Additive	PP	10x45	0.2ml, 0.25ml,	100pcs/rack,
TYK501-1					13x75	0.5ml, 1ml	3000pcs/ctn
TYK502	Clot Activator Tube	Red	Clot Activator	PP	10x45	0.2ml, 0.25ml,	100pcs/rack,
TYK502-1					13x75	0.5ml, 1ml	3000pcs/ctn
TYK503	Gel+Clot Activator Tube	Yellow	Gel+Clot Activator	PP	10x45	0.2ml, 0.25ml,	100pcs/rack,
TYK503-1					13x75	0.5ml	3000pcs/ctn
TYK504	EDTA Tube	Purple	EDTA K2/EDTA K3	PP	10x45	0.2ml, 0.25ml,	100pcs/rack,
TYK504-1					13x75	0.5ml, 1ml	3000pcs/ctn
TYK505	Heparin Tube	Green	Heparin Lithium/ Heparin Sodium	PP	10x45	0.2ml, 0.25ml,	100pcs/rack,
TYK505-1					13x75	0.5ml, 1ml	3000pcs/ctn

Capillary Blood Collection Tube

Product Usage

The capillary blood collection tube is mainly used when the blood sample is transferred from the blood collection tube, and is used for the extraction of peripheral capillary blood.

Features

- The central cross incision at the top of the cover is convenient for the insertion of blood vessels. After blood collection, the blood vessels are pulled out and the incisions are automatically closed, which can effectively prevent the leakage of specimens and ensure safe and reliable transportation; The inner wall of the blood vessel is treated with a special process, which will not hang on the wall and damage the blood cells;
- The additives are evenly sprayed on the inner wall to facilitate anti coagulation of blood samples to ensure the accuracy of the test results;
- Compatible with a variety of instruments.



TYK601-605

Model No.	Item	Cap Color	Additive	Material	Size(mm)	Vol	Packing
TYK601	Plain Tube	Red	No Additive	PP	10x45	0.2ml, 0.25ml, 0.5ml, 1ml	100pcs/rack, 3000pcs/ctn
TYK602	Clot Activator Tube	Red	Clot Activator	PP	10x45	0.2ml, 0.25ml, 0.5ml, 1ml	100pcs/rack, 3000pcs/ctn
TYK603	Gel+Clot Activator Tube	Yellow	Gel+Clot Activator	PP	10x45	0.2ml, 0.25ml, 0.5ml	100pcs/rack, 3000pcs/ctn
TYK604	EDTA Tube	Purple	EDTA K2/EDTA K3	PP	10x45	0.2ml, 0.25ml, 0.5ml, 1ml	100pcs/rack, 3000pcs/ctn
TYK605	Heparin Tube	Green	Heparin Lithium/ Heparin Sodium	PP	10x45	0.2ml, 0.25ml, 0.5ml, 1ml	100pcs/rack, 3000pcs/ctn

ESR System



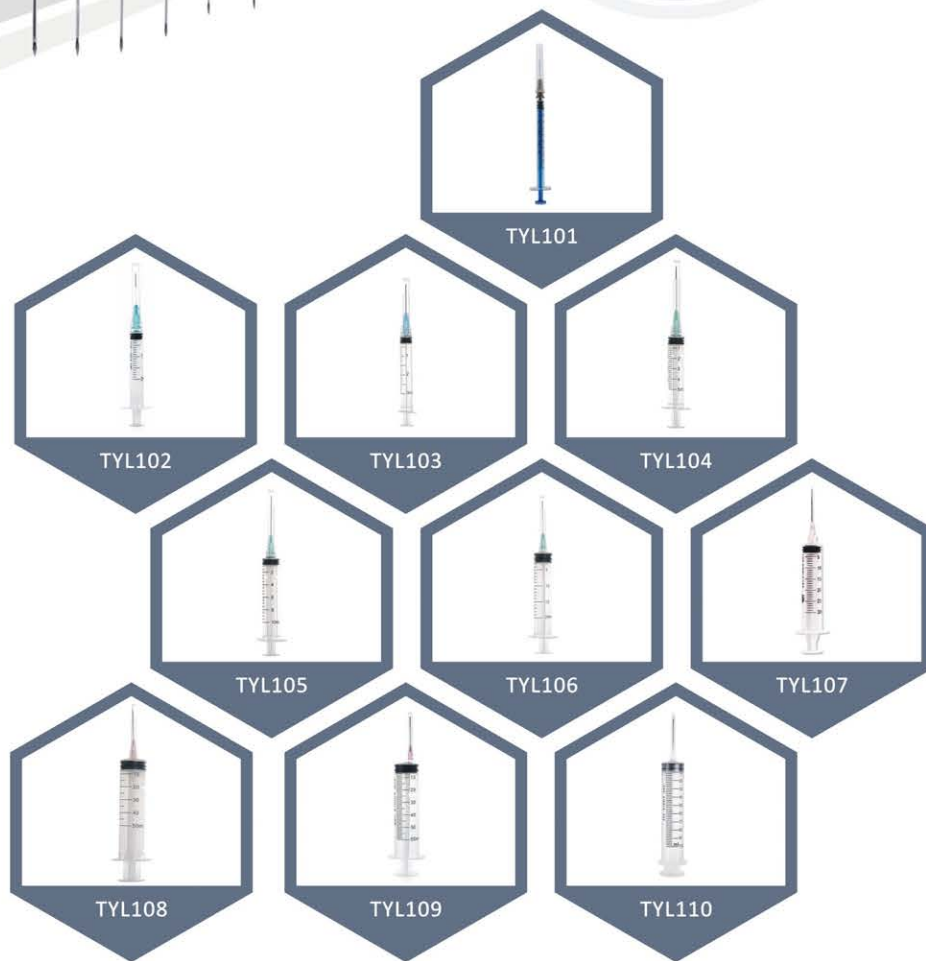
Usage Steps

1. Use the ESR tube (with 3.8% sodium citrate diluent) collect a sum of blood sample before the test, mix the blood and additives completely and timely, place pipette with tube in an ESR rack which is at horizontal position.
2. Put the ESR pipette into the ESR tube vertically, the leak-proof of tube ensure the blood can rise along the ESR pipette reach to the "0" graduation accurately, stop the operation. Attention: Ensure the accuracy of graduation, must guarantee the ESR pipette touch the bottom of ESR tube, the ESR pipette should keep the vertical situation on the ESR rack.
3. Keep upright standing for one hour, observe the blood height in the ESR pipette, the red blood cells fall is measured and reported in mm/h.
4. Do the protection and ensure the safety during the operation process, keep well about the blood sample and lab-ware after the test. Avoid the pollution to the human and environment.

Features

- USP VI polypropylene material;
- For erythrocyte sedimentation rate, the rate as red blood cells sediment in a period of one hour;
- Common hematology test, and is a non-specific measure of inflammation;
- Clear graduation easy for user to read the scale information;
- The filter on the top of the ESR pipette to prevent the dirty come into the pipette from the top;
- Precision tube, small error, simple operation and high accuracy;

Model No.	Description	Material	Packing
TYK701	ESR Pipette, graduation 0-150mm ESR Tube (200ul with 3.8% Sodium Citrate Diluent)	PS+PE	100sets/box, 1000sets/ctn
TYK702	ESR Pipette, graduation 0-190mm ESR Tube (250ul with 3.2% Sodium Citrate Diluent)	PS+PE	100sets/box, 1000sets/ctn
TYK703	ESR Pipette, graduation 0-170mm, filter, rubber seal	PS	200sets/box, 2000sets/ctn
TYK704	ESR Pipette Rack, 10 holes suitable for TYK701	PS	1pcs/bag, 100pcs/ctn
TYK705	ESR Pipette Rack, 10 holes suitable for TYK703	PS	1pcs/bag, 100pcs/ctn
TYK706	ESR Fast Detector suit for 8x120mm ESR Tube	ABS	1pc/box, 20pcs/ctn
TYK707	ESR Tube Rack 5holes, 6holes, 10holes	Iron	1pcs/bag, 20pcs/ctn



Product Usage

A syringe is a medical tool used to inject liquid medications or other liquid substances into or extract fluids from body tissues.

Injecting drugs: A doctor or nurse uses a syringe to inject drugs directly into a patient's muscles, blood vessels, or subcutaneous tissues to treat an illness or provide first aid.

Drawing blood: A medical professional uses a Phlebotomizer (a special type of syringe) to draw blood from a patient for testing or diagnosis.

Infusion: Syringes are also used to deliver fluids into a patient's venous system to maintain fluid balance or to deliver medications.

Components of a syringe

- **Barrel:** A barrel is a hollow, tubular structure, usually made of clear plastic or glass, that holds a liquid medication. The barrel usually has graduated lines on it to measure the volume of the liquid.
- **Piston (Plunger):** The piston is the moving part inside the cartridge and is usually made of rubber or plastic. By moving the piston, the volume of liquid can be changed within the cartridge.
- **Needle:** A needle is a metal tube attached to the bottom of the cartridge that is used to inject or withdraw liquid from the body. Needles usually have a sharp tip to easily penetrate skin and tissue.
- **Needle Cap:** This is a cap that protects the needle and is usually made of plastic. It is used to cover the needle before and after use to ensure hygienic performance of the syringe.
- **Plunger Rod:** The Plunger Rod is the part attached to the piston that pushes or pulls the piston to control the flow of liquid.
- **Nozzle:** The nozzle is the end of the syringe that is used to release the liquid. In disposable syringes, there is usually no nozzle, while in multi-use syringes, the nozzle may be replaceable.

Features

I Size: 1ml, 2ml, 3ml, 5ml, 10ml, 20ml, 30ml, 50ml, 60ml, 100ml, 120ml

I Syringe top: Luer slip or luer lock

I Syringe packing: Blister peel or pouch Tear polybag

I Structural part: Three parts, Syringe barrel, Syringe plunger, Syringe Plugs

I Needle Size: 12Guage-34Guage

Model No.	Description	Syringe top	Structural part	Needle Size	Packing
TYL101	Syringe 1ml , With needle	1.luer slip top 2.luer lock top	1.Two parts: Syringe barrel, Syringe plunger	16 - 34Guage	1.Blister peel 2.pouch Tear polybag
TYL201	Syringe 1ml , Without needle				
TYL102	Syringe 2ml , With needle				
TYL202	Syringe 2ml , Without needle				
TYL103	Syringe 3ml , With needle				
TYL203	Syringe 3ml , Without needle				
TYL104	Syringe 5ml , With needle				
TYL204	Syringe 5ml , Without needle				
TYL105	Syringe 10ml , With needle				
TYL205	Syringe 10ml , Without needle				
TYL106	Syringe 20ml , With needle				
TYL206	Syringe 20ml , Without needle	2.Three parts: Syringe barrel, Syringe plunger, Syringe Plugs			
TYL107	Syringe 30ml , With needle				
TYL207	Syringe 30ml , Without needle				
TYL108	Syringe 50ml , With needle				
TYL208	Syringe 50ml , Without needle				
TYL109	Syringe 60ml , With needle				
TYL209	Syringe 60ml , Without needle				
TYL110	Syringe 100ml , With needle				
TYL210	Syringe 100ml , Without needle				
TYL111	Insulin syringe 0.5ml/1ml				

Syringe needle



TYL301-TYL315

Product Usage

Plastic needle filters are devices used to separate and filter tiny particles or contaminants from liquids or gases. They are typically made of a plastic material with fine pores or apertures to allow the passage of fluids or gases while preventing larger particles or contaminants from passing through.

This type of filter is designed to protect downstream equipment, prevent contamination, or ensure product quality and safety.

Features

- **Material diversity:** usually made of corrosion-resistant and high-temperature-resistant plastic materials, such as polypropylene (PP), polytetrafluoroethylene (PTFE), polyester (PET), etc., adapting to a wide range of chemical media.
- **Tiny pore size:** with micron-sized pore size and different precision levels available, it can capture tiny particles and microorganisms to ensure product purity.
- **Lightweight design:** Compared with metal filters, plastic needle filters are lighter and easier to operate and replace.
- **Multiple applications:** widely used in medical, pharmaceutical, laboratory, food production and other fields for separating particles, particulates, microorganisms, maintaining product quality and safety.

Model No.	Type	Description
TYL301	16G	White
TYL302	18G	Pink
TYL303	19G	Cream
TYL304	20G	Yellow
TYL305	21G	Green
TYL306	22G	Black
TYL307	23G	Blue
TYL308	24G	Purple
TYL309	25G	Orange
TYL310	26G	Brown
TYL311	27G	Grey
TYL312	28G	Blue-green
TYL313	29G	Red
TYL314	30G	Light yellow
TYL315	34G	Green

Plastic needle filters



Product Usage

Plastic needle filters are devices used to separate and filter tiny particles or contaminants from liquids or gases. They are typically made of a plastic material with fine pores or apertures to allow the passage of fluids or gases while preventing larger particles or contaminants from passing through.

This type of filter is designed to protect downstream equipment, prevent contamination, or ensure product quality and safety.

Features

- **Material diversity:** usually made of corrosion-resistant and high-temperature-resistant plastic materials, such as polypropylene (PP), polytetrafluoroethylene (PTFE), polyester (PET), etc., adapting to a wide range of chemical media.
- **Tiny pore size:** with micron-sized pore size and different precision levels available, it can capture tiny particles and microorganisms to ensure product purity.
- **Lightweight design:** Compared with metal filters, plastic needle filters are lighter and easier to operate and replace.
- **Multiple applications:** widely used in medical, pharmaceutical, laboratory, food production and other fields for separating particles, particulates, microorganisms, maintaining product quality and safety.

Model No.	Type	Description
TYL401	Mixed Cellulose Ester (MCE) Syringe Filters	MCE / Φ 13 mm / 0.22 μ m / Hydrophilic
TYL402		MCE / Φ 13 mm / 0.45 μ m / Hydrophilic
TYL403		MCE / Φ 25 mm / 0.22 μ m / Hydrophilic
TYL404		MCE / Φ 25 mm / 0.45 μ m / Hydrophilic
TYL405		CA / Φ 13 mm / 0.22 μ m / Hydrophilic
TYL406	Cellulose Acetate (CA) Syringe Filters	CA / Φ 13 mm / 0.45 μ m / Hydrophilic
TYL407		CA / Φ 25 mm / 0.22 μ m / Hydrophilic
TYL408		CA / Φ 25 mm / 0.45 μ m / Hydrophilic
TYL409		PTFE / Φ 13 mm / 0.22 μ m / Hydrophilic
TYL410		PTFE / Φ 13 mm / 0.45 μ m / Hydrophilic
TYL411	Polytetrafluoroethylene (PTFE) Syringe Filters	PTFE / Φ 25 mm / 0.22 μ m / Hydrophilic
TYL412		PTFE / Φ 25 mm / 0.45 μ m / Hydrophilic
TYL413		PVDF / Φ 13 mm / 0.22 μ m / Hydrophilic
TYL414		PVDF / Φ 13 mm / 0.45 μ m / Hydrophilic
TYL415		PVDF / Φ 25 mm / 0.22 μ m / Hydrophilic
TYL416	Polyethersulfone (PES) Syringe Filters	PVDF / Φ 25 mm / 0.45 μ m / Hydrophilic
TYL417		PES / Φ 13 mm / 0.22 μ m / Hydrophilic
TYL418		PES / Φ 13 mm / 0.45 μ m / Hydrophilic
TYL419		PES / Φ 25 mm / 0.22 μ m / Hydrophilic
TYL420		PES / Φ 25 mm / 0.45 μ m / Hydrophilic
TYL421	Polytetrafluoroethylene (PTFE) Syringe Filters	PTFE / Φ 13 mm / 0.22 μ m / Hydrophobic
TYL422		PTFE / Φ 13 mm / 0.45 μ m / Hydrophobic
TYL423		PTFE / Φ 25 mm / 0.22 μ m / Hydrophobic
TYL424		PTFE / Φ 25 mm / 0.45 μ m / Hydrophobic
TYL425		Nylon / Φ 13 mm / 0.22 μ m / Hydrophilic
TYL426	Nylon Syringe Filters	Nylon / Φ 13 mm / 0.45 μ m / Hydrophilic
TYL427		Nylon / Φ 25 mm / 0.22 μ m / Hydrophilic
TYL428		Nylon / Φ 25 mm / 0.45 μ m / Hydrophilic
TYL429		PVDF / Φ 13 mm / 0.22 μ m / Hydrophobic
TYL430		PVDF / Φ 13 mm / 0.45 μ m / Hydrophobic
TYL431	Polyvinylidene Fluoride (PVDF) Syringe Filters	PVDF / Φ 25 mm / 0.22 μ m / Hydrophobic
TYL432		PVDF / Φ 25 mm / 0.45 μ m / Hydrophobic

Urine Container



TYM101



TYM102



TYM103



TYM104



TYM106



TYM109



TYM110



TYM111



TYM112



TYM113



TYM114



TYM115

Product Usage

Urine container is used for the collection of specimens. It widely used in Hospital and Laboratory. The main material is polypropylene. The urine container is clean convenient and safe to use, which provides a guarantee for the standardization and standardization of specimen analysis.

Features

- Made of PP(polypropylene) material with high chemical compatibility, which has good sealing performance, preventing the specimen from being contaminated and splashing, preventing patients and medical staff from contacting the specimen;
- The volume scale of the cup body is clear and easy to read, and the large-area frosted surface is easy to write;
- Various styles, capacities and lid colors are designed to suit the needs of different specimen collection and experiments;
- EO Sterilization is available;
- Bulk pack or individual packing;
- Customize label is available according to customer's requirement.

Model No.	Description	Graduation	Material	Packing
TYM101	30ml Urine Container Screw Cap	No Graduation	PS	1000pcs /ctn
TYM102	30ml Urine Container Screw Cap	No Graduation	PP	1000pcs /ctn
TYM103	30ml Stool Container Screw Cap	No Graduation	PS	1000pcs /ctn
TYM104	40ml Urine Container Screw Cap	Molded Graduation	PP	1000pcs /ctn
TYM105	40ml Urine Container Screw Cap	Molded Graduation	PS	1000pcs /ctn
TYM106	40ml Urine Container Flip Cap	Molded Graduation	PP	1000pcs /ctn
TYM107	40ml Stool Container Screw Cap	Molded Graduation	PP	1000pcs /ctn
TYM108	40ml Stool Container Screw Cap	Molded Graduation	PS	1000pcs /ctn
TYM109	40ml Stool Container Flip Cap	Molded Graduation	PP	1000pcs /ctn
TYM110	60ml Urine Container Screw Cap(Tall)	Molded Graduation	PP	500pcs /ctn
TYM111	60ml Urine Container Screw Cap (Short)	Molded Graduation	PP	500pcs /ctn
TYM112	60ml Stool Container Screw Cap (Tall)	Molded Graduation	PP	500pcs /ctn
TYM113	60ml Stool Container Screw Cap (Short)	Molded Graduation	PP	500pcs /ctn
TYM114	120ml Urine Container Screw Cap	Molded Graduation	PP	500pcs /ctn
TYM115	120ml Stool Container Screw Cap	Molded Graduation	PP	200pcs /ctn

Urine Transfer Device



TYM116



TYM121



TYM122



TYM123

Product Usage

This urine transfer device include a collection container and a vacuum tube, mainly used for urine collection.

Features

- Vacuum Urine container is made of medical pp virgin material and vacuum tube is made of PET material;
- Has good sealing performance prevent sample leakage;
- The device is much convenient for specimen storage and transportation, also can avoid the contact between people and Specimen.

Model No.	Description	Material	Packing
TYM116	60ml Vacuum Urine Container	PP	400pcs/ctn
TYM117	90ml Vacuum Urine Container	PP	300pcs/ctn
TYM118	120ml Vacuum Urine Container	PP	250pcs/ctn
TYM119	60ml Vacuum Urine Container +10ml Vacuum Tube	PP+PET	Container:400pcs/ctn tube1200pcs
TYM120	90ml Vacuum Urine Container +10ml Vacuum Tube	PP+PET	Container:300pcs/ctn tube1200pcs
TYM121	120ml Vacuum Urine Container +10ml Vacuum Tube	PP+PET	Container:250pcs/ctn tube1200pcs
TYM122	10ml Vacuum Tube	PET	1200pcs/ctn
TYM123	12ml Urine Sediment Tube	PS	2000pcs/ctn

Urine Drainage Bag



TYM201



TYM203



TYM204



TYM205



TYM206

Product Usage

Urine collection bag is used to collect urine that is passed from the bladder through a catheter or sheath.

Features

- Disposable urine bag is made of medical grade PVC (two layers);
- Double sealed PVC to prevent spilling of fluids;
- Effective inlet valve(anti-reflux valve), Tight outlet valve, can be easily operated with one hand;
- Wide lengths of inlet tube, 90cm, 110cm, 130cm, 150cm;
- Preventing bending or twisting for easy flow of urine;
- Precise, easy to read scale(every 100ml), accurately determine the amount of urine collected;
- EO Sterilized;
- Strengthened holes for hanging with standard hangers;
- Individual packaging: PE, Blister, paper-foil.

Model No.	Description	Capacity	Packing
TYM201	Push-pull Valve Urine Bag	1000/2000ml	10pcs x 25bag/ctn
TYM202	Screw Valve Urine Bag	1000/2000ml	10pcs x 25bag/ctn
TYM203	T-Valve Urine Bag	2000ml	10pcs x 25bag/ctn
TYM204	Without Bottom Outlet Urine Bag	1000/2000ml	10pcs x 25bag/ctn
TYM205	Urine Meter Drainage Bag	2000ml	10pcs /ctn
TYM206	Pediatric Urine Bag (Male, Female, Uni-sex)	100/200ml	100pcs x 25box/ctn

Urine Test Strips



TYM303



TYM304



TYM305



TYM306



TYM307



TYM308



TYM310



TYM311



TYM312

Product Usage

Urine test strip is a basic diagnostic tool used to determine pathological changes in a patient's urine in standard urinalysis.

Features

- We supply urine test strips with any urine testing range from 1-14 parameter based on customers' requirements;
- Various test parameters available, Leukocytes, Nitrite, Urobilinogen, Protein, pH, Blood, Specific Gravity, VC, Ketone, Bilirubin, Glucose, Microalbumin, Calcium, Creatinine.

Model No.	Item No.	Test Parameter QTY	Test Parameter
TYM301	URS-1K	1	Ketone
TYM302	URS-2K	2	Glucose, Ketone
TYM303	URS-3	3	Leukocytes, Nitrite, pH
TYM304	URS-3N	3	Glucose, Protein, pH
TYM305	URS-4SG	4	Glucose, Protein, pH, Specific Gravity
TYM306	URS-5K	5	Glucose, Protein, pH, Ketone, Blood
TYM307	URS-9	9	Leukocytes, nitrite, urobilinogen, protein, pH, blood, ketone, bilirubin, glucose.
TYM308	URS-10T	10	Leukocytes, nitrite, urobilinogen, protein, pH, blood, specificgravity, ketone, bilirubin, glucose.
TYM309	URS-11	11	Leukocytes, nitrite, urobilinogen, protein, pH, blood, specificgravity, VC, ketone, bilirubin, glucose.
TYM310	URS-12MA	12	Urobilinogen, bilirubin, ketone, blood, protein, nitrite, leukocytes, glucose, specific gravity, pH, VC, micro albumin.
TYM311	URS-13	13	Urobilinogen, bilirubin, ketone, creatinine, blood, protein, micro albumin, nitrite, leukocytes, glucose, specific gravity, pH, ascorbate
TYM312	URS-14	14	Urobilinogen, bilirubin, ketone, creatinine, blood, protein, microalbumin, nitrite, leukocytes, glucose, specific gravity, pH, VC, calcium.

Vaginal Speculum



Product Usage

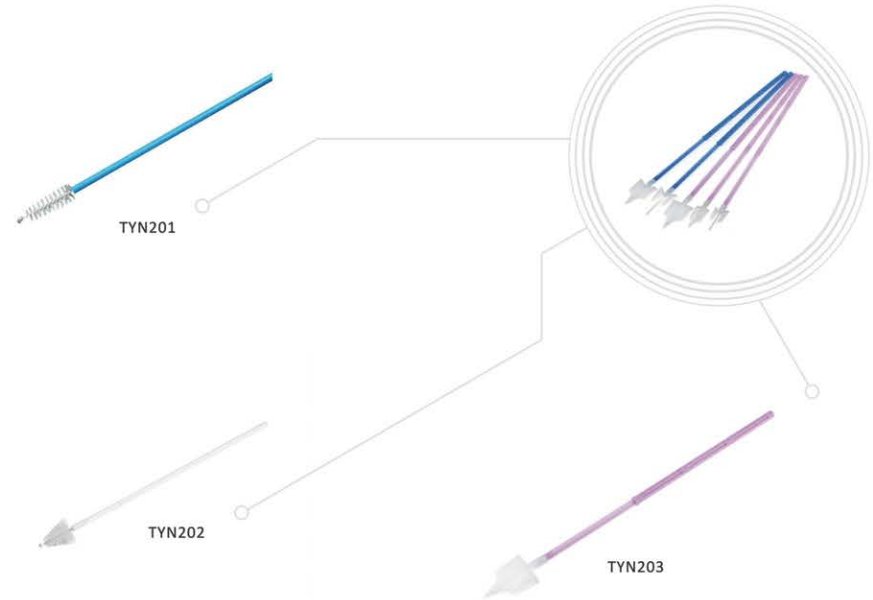
Disposable Vaginal Speculum is designed to hold back the anterior and posterior vaginal walls after opening so that the cervix may be visualized, and has a screw for maintaining the open position during examination. Choose a speculum of appropriate size according to history such as parity, age, menopausal stage and experience from previous smear taking.

Features

- Perfectly smooth and streamlined edges
- Upper and lower part made of polystyrene
- For use less than 60 minutes
- E.O. sterilized, single use
- Individual package: OPP, PE, Blister, Paper-foil

Model No.	Type	Size	Material	Packing
TYN101	Side Screw	SML	Polystyrene	1pc/individual bag, 100pcs/ctn
TYN102	Push-Pull/America	SML		
TYN103	Cusco/French	XXS XS SML		
TYN104	Middle Screw	SML		
TYN105	Hook	SML		
TYN106	Lock	SML		
TYN107	Single Handle	SM		

Cervical Brush



Product Usage

The disposable cervical brush swab is used for the smear of clinical cervical cells after sampling. It is suitable for TCT, LCT, LPT, HPV and other liquid based cytology smear system. The products based on the cervical anatomical structure design, shape appropriate cervical anatomical structure, product by the sampling head and handle for cervical sampling a soft texture, without any damage, cell package and storage and operation, simple analysis the advantages of the cervical mucosa.

Features

- Made of polyethylene, polypropylene
- Broom and standard type, allows for obtaining from the cervix, cervical canal and transformation zone
- Soft bristle tips to prevent cell samples from damage
- Optimal outreach thanks to the long handle
- Single-use
- E.O. Sterilized
- Individual packaging: OPP, PE, Blister, Paper-foil

Model No.	Description	Material	Packing
TYN201	Standard	PA66+304+PP+Epoxy	100pcs/bag, 2000pcs/ctn
TYN202	Special	PA66+304+PP+Epoxy	50pcs/box, 1000pcs/ctn
TYN203	Broom	PE+PP	100pcs/bag, 2000pcs/ctn

Cervical scraper

Product Usage

It is mainly used for gynecological, cervical cancer and venereal disease examination (eg, AIDS, Syphilis, Gonorrhea and Gynecological-related diseases) and it is essential medical equipment.

This scraper is painless and quick and very hygienic by disposable use. Also it is certified the safety which is harmless to human body with strict clinical demonstration.

Features

- With round tip & with tongue-shape tip.
- Non-sterilized or sterilized by ethylene oxide.
- Wooden spatula, can be used in conventional smear, such as scraping and collection of cervical cells.



TYN301-308

Model No.	Description	Material	Packing
TYN301	Diameter:4±0.3,Length:212±5	ABS	100pcs/box, 2000pcs/ctn
TYN302	Diameter:19±0.23,Length:178±5	ABS	100pcs/box, 2000pcs/ctn
TYN303	Diameter:20±0.3,Length:192±5	ABS	100pcs/box, 2000pcs/ctn
TYN304	Diameter:20.5±0.3,Length:180±5	ABS	100pcs/box, 2000pcs/ctn
TYN305	Diameter:19±0.3,Length:182±5	ABS	100pcs/box, 2000pcs/ctn
TYN306	Diameter:16±2,Length:175±5	Wood	100pcs/box, 2000pcs/ctn
TYN307	Diameter:18±2,Length:178±5	Wood	100pcs/box, 2000pcs/ctn
TYN308	Diameter:17±0.3,Length:175±5	Wood	100pcs/box, 2000pcs/ctn

wooden stick



TYN501
TYN502

Product Usage

Our wooden stick are made of natural wood/Bamboo and are polished to surface so they don't hurt your skin. Comfortable to grip, not thin, but not bulky either. It is suitable for laboratories, hospitals, schools and homes.

Features

- Clean and uniform in size and color, smooth surface, sturdy, straight
 - Are all disposed by high temperature, fumigation and sterilization.
- The shelf life is more than one year under the condition of normal temperature

Model No.	Description	Material	Packing
TYN501	Wooden stick 2.2*150mm	Wood/Bamboo	100pcs/bag,50000pcs/ctn
TYN502	Wooden stick 2.5*150mm	Wood/Bamboo	100pcs/bag,50000pcs/ctn

Tongue Depressor

Product Usage

Tongue Depressor are used as medical diagnostic instruments and are an important part of a physician's office.

Made of high quality wood/plastic and do not have odor or taste. Can be used for spreading ointments, mixing medications, or splints.

Features

- Ideal for Medical use
- Wooden tongue depressor is made of high-quality natural wood that delivers a smooth, comfortable sensation in the mouth
- Round edges for oral safety, spreading ointments and stirring liquid medications
- Smooth Texture- precision cut to avoid rough edges
- Odorless and Tasteless
- Sturdy and Firm



TYN401

TYN402

Model No.	Description	Material	Packing
TYN401	Tongue Depressor	Wood	100pcs/box,5000pcs/ctn
TYN402	Tongue Depressor	Plastic	100pcs/box,5000pcs/ctn



 Transport Swab With Gel


TYO101



TYO102



TYO103



TYO104

 Product Usage

Transport swabs for specimen transport is composed of collection swab, tip and PP sealing tube, mainly used for sampling, storage, transportation of microbe specimen.

 Features

- Swab stick optional in material: wood, PS, PS, ABS, Stainless steel;
- Swab tips optional in material: cotton, polyester fiber (Viscose), Rayon, Dacron, Nylon;
- Size :12x170mm;
- Dry Swab, with medium, with sealed tube, add Charcoal is available;
- Purpose: avoid pollution of the microbe before test.

Model No.	Description	Stick Material	Sterilization	Packing
TYO101	Amies	PS	EO or Gamma radiation	100pcs/box,1000pcs/ctn
TYO102	Stuart	PS	EO or Gamma radiation	100pcs/box,1000pcs/ctn
TYO103	Cary Blair	PS	EO or Gamma radiation	100pcs/box,1000pcs/ctn
TYO104	Amies with Charcoal	PS	EO or Gamma radiation	100pcs/box,1000pcs/ctn

 Flocked Swab


TYO201



TYO202



TYO203



TYO204



TYO205



TYO206

 Product Usage

Flocked swabs are specimen collection devices that are ideal for use in rapid diagnostic testing. They are capable of efficiently collecting organisms and cells at the collection site and have the ability to rapidly release cells. These single-use tools feature perpendicular nylon fibers that are affixed to the surface of a swab, optimizing specimen collection.

 Features

- The stick material is available in virgin PP, PS or ABS;
- Breaking point design to facilitate sample handling, storage and transportation;
- The swab tip material is available in superior flocked nylon and rayon;
- Flocked tip maximize the sampling efficiency;
- Gamma-irradiation/E.O. sterilization.

Model No.	Description	Stick Material	Sterilization	Packing
TYO201	Oral Flocked Swab	ABS 30mm breakpoint	EO Sterile	500pcs/bag, 10000pcs/ctn
TYO202	Throat Flocked Swab	ABS 30mm breakpoint	EO Sterile	500pcs/bag, 10000pcs/ctn
TYO203	Nasal Flocked Swab	ABS 80mm breakpoint	EO Sterile	500pcs/bag, 10000pcs/ctn
TYO204	Oral Flocked Swab with Tube	ABS 30mm breakpoint	EO Sterile	100pcs/bag, 2000pcs/ctn
TYO205	Throat Flocked Swab with Tube	ABS 30mm breakpoint	EO Sterile	100pcs/bag, 2000pcs/ctn
TYO206	Nasal Flocked Swab with Tube	ABS 80mm breakpoint	EO Sterile	100pcs/bag, 2000pcs/ctn



TYO301



TYO302



TYO303



TYO304



TYO305



TYO306

Product Usage

Sampling swab are used to store microbiological samples and transport them to clinical laboratories.

Features

- Composed by stick, tip and sealing tube;
- The stick material is available in stainless steel, wood, PP, PS or ABS;
- The swab tip material is available in superior absorbent cotton, artificial cotton, polyester fiber;
- The sealing tube material is available in virgin PP/PS;
- Special treatment on the stick makes the tip wrapped on the stick tightly;
- Complete sampling kits for the safe collection, transport and preservation;
- Adapted to sampling from the parts of urethra and so on;
- Used for sampling from the parts of vagina, urogenital canal, etc.

Model No.	Description	Size(mm)	Stick Material	Tip Material	Sterilization	Packing
TYO301	Cotton swab	150	Bamboo/ Wooden/ Plastic	Cotton	Non-sterile	100pcs/bag,20000pcs/ctn
TYO302	Cotton swab	150	Bamboo/ Wooden/ Plastic	Cotton	EO sterile	Individual, 1pcs/bag,10000pcs/ctn
TYO303	Female Swab	12X175	Wooden/Plastic	Cotton	EO sterile	100pcs/bag,2000pcs/ctn
TYO304	Viscose Swab	12x175	PP/PS	Viscose	EO sterile	200pcs/bag,2000pcs/ctn
TYO305	Sponge Swab	125	PP	Sponge	EO sterile	100pcs/bag,10000pcs/ctn
TYO306	Male Swab	12x86	Stainless	Cotton/ Viscose	EO sterile	200pcs/bag, 3000pcs/ctn

Autoclavable bags

Product Usage

Infectious waste is sterilized with the use of high temperature autoclave bags. Bags are ideal for processing hazardous materials up to 275° F(135° C). Imprinted with a biohazard symbol and an indicator which changes to “Autoclaved” when contents are successfully sterilized. Or the white indicator changes into gray.

Features

- Custom size, logo, color, thickness and packing available
- Material: Made from durable, high-quality polyethylene or polypropylene.
- Autoclave compatibility: Withstands high temperatures and pressures.
- Sealable closure: Securely seals to prevent contamination.
- Sterility indicator: Verifies successful sterilization.
- Size options: Available in various sizes for different items.
- Transparency: Allows easy visibility of contents.
- Tear resistance: Prevents ripping or puncturing.
- Batch labeling and tracking: Enables easy identification and traceability.
- Environmental considerations: Made from recyclable materials.



TYP101-108

Model No.	Description	Material	Size	Packing
TYP101	15 micron to 75 micron red/yellow/green/black or other color 2-4walls	PP	8x12inchs	50-200pcs/ctn
TYP102	15 micron to 75 micron red/yellow/green/black or other color 2-4walls	PP	12x24inchs	50-200pcs/ctn
TYP103	15 micron to 75 micron red/yellow/green/black or other color 2-4walls	PP	14x19inchs	50-200pcs/ctn
TYP104	15 micron to 75 micron red/yellow/green/black or other color 2-4walls	PP	19x24inchs	50-200pcs/ctn
TYP105	15 micron to 75 micron red/yellow/green/black or other color 2-4walls	PP	24x30inchs	50-200pcs/ctn
TYP106	15 micron to 75 micron red/yellow/green/black or other color 2-4walls	PP	25x35inchs	50-200pcs/ctn
TYP107	15 micron to 75 micron red/yellow/green/black or other color 2-4walls	PP	31x38inchs	50-200pcs/ctn
TYP108	15 micron to 75 micron red/yellow/green/black or other color 2-4walls	PP	38x47inchs	50-200pcs/ctn



Biohazard Bags

Product Usage

In hospital and laboratory according to the Classified Catalogue of Medical Treatment Waste and Regulation on the Administration of Medical Treatment Waste. Medical waste, Pathological waste, Injury waste, Drug-induced waste, Chemical waste. Different colored bags will have different usage. Normally have black, clear, red, blue, white, yellow, purple and green colors. Biohazard bags can be made into end open bag, bags on roll, with drawstring, with adhesive tape, and T-shirt type. Material can use HDPE, LDPE and PP. Thickness 0.5-2.5mil.

Features

- Custom size, logo, color, thickness and packing available;
- Color-coded: Easily identifiable with bright red, orange, or yellow color;
- Material: Made of thick, durable, and leak-proof plastic;
- Sterility: Treated to ensure cleanliness and prevent microbial growth;
- Printed labels: Prominent biohazard symbols and warnings;
- Secure closure: Reliable sealing mechanism, such as drawstrings or zippers;
- Compliance with regulations: Designed to meet safety and waste management guidelines;
- Variety of sizes: Available in different sizes to accommodate various amounts of waste.



TYP201-214

Model No.	Description	Material	Size	Packing
TYP201	Gallon capacity: 4-7 2-4walls red/yellow/green/black or other color	LDPE	12x4x17inchs	100-1000pcs/ctn
TYP202	Gallon capacity: 7-10 2-4walls red/yellow/green/black or other color	LDPE	12x8x21inchs	100-1000pcs/ctn
TYP203	Gallon capacity: 10 2-4walls red/yellow/green/black or other color	LDPE	24x23inchs	100-1000pcs/ctn
TYP204	Gallon capacity: 10-15 2-4walls red/yellow/green/black or other color	LDPE	24x32inchs	100-1000pcs/ctn
TYP205	Gallon capacity: 20-30 2-4walls red/yellow/green/black or other color	LDPE	30x36inchs	100-1000pcs/ctn
TYP206	Gallon capacity: 40-45 2-4walls red/yellow/green/black or other color	LDPE	40x46inchs	100-1000pcs/ctn
TYP207	Gallon capacity: 33 2-4walls red/yellow/green/black or other color	LDPE	33x39inchs	100-1000pcs/ctn
TYP208	Gallon capacity: 55 2-4walls red/yellow/green/black or other color	LDPE	38x58inchs	100-1000pcs/ctn
TYP209	Gallon capacity: 7-10 2-4walls red/yellow/green/black or other color	HDPE	24x24inchs	100-1000pcs/ctn
TYP210	Gallon capacity: 12-16 2-4walls red/yellow/green/black or other color	HDPE	24x33inchs	100-1000pcs/ctn
TYP211	Gallon capacity: 20-30 2-4walls red/yellow/green/black or other color	HDPE	30x37inchs	100-1000pcs/ctn
TYP212	Gallon capacity: 33 2-4walls red/yellow/green/black or other color	HDPE	33x40inchs	100-1000pcs/ctn
TYP213	Gallon capacity: 60 2-4walls red/yellow/green/black or other color	HDPE	40x48inchs	100-1000pcs/ctn
TYP214	Gallon capacity: 40-45 2-4walls red/yellow/green/black or other color	HDPE	38x58inchs	100-1000pcs/ctn

 Specimen Transport Bags


TYP301-307

 Product Usage

High quality specimen bag improves lab processing efficiency and accuracy-saving time and improving care. Dual pouch design features a re-closable poly bag for secondary leakage containment plus an attached open-end document pouch to keep paperwork with the specimen.

The bag can be made with zip-lock and adhesive tape, with pocket, thickness range from 1.7-2mil.

 Features

- Custom size, logo, color, thickness and packing available
- Sealable Closure: Specimen transport bags are designed with a sealable closure mechanism, such as a zip-lock or adhesive strip, to securely seal the bag and prevent leakage or contamination of the specimen.
- Biohazard Labeling: Many specimen transport bags are prominently labeled with biohazard symbols and warnings to indicate the presence of potentially infectious or hazardous materials. This ensures that the bags are handled appropriately and with caution.
- Absorbent Pads: Some specimen transport bags have built-in absorbent pads or liners to contain any spills or leakage that may occur during transportation. This helps prevent cross-contamination and maintains the integrity of the specimen.
- Durability: Specimen transport bags are typically made from durable and puncture-resistant materials, such as polyethylene or polypropylene, to withstand the rigors of transportation and handling.
- Transparency: Most transport bags are made from transparent material, allowing easy visual inspection of the specimen inside without the need to open or manipulate the bag.
- Tamper-evident: Many specimen transport bags are designed with tamper-evident features, such as a perforated tear strip or a unique seal identifier, to provide evidence of any unauthorized access to the bag during transit.
- Size Variety: Specimen transport bags are available in various sizes to accommodate different types and quantities of samples. This allows for efficient and organized transportation of specimens.
- Compliance with Regulations: Specimen transport bags may be certified or compliant with specific regulations or standards, such as UN3373 for the transport of biological substances. This ensures that the bags meet the necessary requirements for safe transportation.

Model No.	Description	Material	Size	Packing
TYP301	4 wall, red & black	LDPE	6x9inches	1000pcs/ctn
TYP302	3 wall, orange & black	LDPE	6x10inches	1000pcs/ctn
TYP303	3 wall, red & black, adhesive tape seal	LDPE	6x10inches	1000pcs/ctn
TYP304	3 wall, orange & black	LDPE	8x10inches	1000pcs/ctn
TYP305	3 wall, orange & black	LDPE	10x10inches	1000pcs/ctn
TYP306	3 wall, orange & black	LDPE	12x15inches	1000pcs/ctn
TYP307	2 wall, red opaque (no pocker)	LDPE	12x15inches	1000pcs/ctn



Sharp container

 Product Usage

Widely used-for collecting syringes, infusion sets, disposable needles; other medical devices that contact blood.

 Features

- Ideal for use around the hospital, medical house etc.
- Versatile, with a comprehensive accessories range.
- Safe and user friendly.
- Safe and easy to handle.
- Easy to clean due to smooth surfaces and rounded internal corners.

TYP401-411



Model No.	Description	Material	Diameter	Height	Weight	Packing
TYP401	1L round shape sharp container	PP	11cm	12cm	48g	200pcs/ctn
TYP402	2L round shape sharp container	PP	13cm	15cm	67g	200pcs/ctn
TYP403	3L round shape sharp container	PP	16cm	18.5cm	115g	100pcs/ctn
TYP404	4L round shape sharp container	PP	17cm	19.5cm	125g	100pcs/ctn
TYP405	5L round shape sharp container	PP	19cm	20.5cm	150g	100pcs/ctn
TYP406	6L round shape sharp container	PP	21cm	22cm	175g	100pcs/ctn
TYP407	7L round shape sharp container	PP	16cm	28cm	175g	100pcs/ctn
TYP408	8L round shape sharp container	PP	22cm	23cm	200g	50pcs/ctn
TYP409	10L round shape sharp container	PP	23cm	25cm	235g	50pcs/ctn
TYP410	15L round shape sharp container	PP	26.5cm	26cm	345g	50pcs/ctn
TYP411	18L round shape sharp container	PP	28cm	31cm	395g	50pcs/ctn

 Sharp container


TYP501



TYP502



TYP503



TYP504



TYP505



TYP506



TYP507



TYP508



TYP509



TYP510

Model No.	Description	Material	Size	Weight	Packing
TYP501	3L square shape sharp container	PP	20*16*12.5cm	125g	100pcs/ctn
TYP502	5L square shape sharp container, Flip cover	PP	24*19*14.5cm	210g	100pcs/ctn
TYP503	5L square shape sharp container, Push cover	PP	24*19*15.5cm	220g	80pcs/ctn
TYP504	8L square shape sharp container, Flip cover	PP	30*20.5*16.5cm	300g	50pcs/ctn
TYP505	8L square shape sharp container, Push cover	PP	30*20.5*18.5cm	320g	50pcs/ctn
TYP506	10L square shape sharp container, Flip cover	PP	24.5*20*25.5cm	325g	100pcs/ctn
TYP507	10L square shape sharp container, Push cover	PP	24.5*20*25.5cm	360g	100pcs/ctn
TYP508	15L square shape sharp container, Flip cover	PP	30.5*21*30.5cm	482.5g	80pcs/ctn
TYP509	15L square shape sharp container, Push cover	PP	30.5*21*30.5cm	510g	30pcs/ctn
TYP510	25L square shape sharp container, Flip cover	PP	34.5*25*42.5cm	700g	30pcs/ctn

 Pedal trash can


TYP601-604

TYP701-708

Model No.	Description	Material	Size	Packing
TYP601	15L Pedal trash can	PP	26.5x24.5x35	10pcs/ctn
TYP602	20L Pedal trash can	PP	32x26x40	10pcs/ctn
TYP603	30L Pedal trash can	PP	35x27.5x46.5	10pcs/ctn
TYP604	40L Pedal trash can	PP	37.5x27.5x46.5	5pcs/ctn

Model No.	Description	Material	O.D.	I.D.	Weight	Packing
TYP701	20L Medical turnover box	PP	42*29*22.5cm	36*24.5*21.5cm	640g	22pcs/ctn
TYP702	40L Medical turnover box	PP	48*34.5*26cm	41.5*31*22cm	1.1kg	12pcs/ctn
TYP703	60L Medical turnover box	PP	57*41.5*33cm	50.5*37*29cm	1.8kg	12pcs/ctn
TYP704	60L Medical turnover box	PP	57*41.5*33cm	50.5*37*29cm	2.3kg	10pcs/ctn
TYP705	80L Medical turnover box	PP	63.5*45*38cm	57.5*41*33.5cm	2.85kg	9pcs/ctn
TYP706	100L Medical turnover box	PP	57*41.5*33cm	50.5*37*29cm	1.8kg	12pcs/ctn
TYP707	100L Medical turnover box	PP	57*41.5*33cm	50.5*37*29cm	2.3kg	10pcs/ctn
TYP708	100L Medical turnover box	PP	57*41.5*33cm	50.5*37*29cm	2.3kg	10pcs/ctn

 Paper Safety box


TYP801-809

Model No.	Description	Material	Packing
TYP801	1L safety box 150*100*70mm	Corrugated board Manila board	200pcs/ctn
TYP802	2.5L safety box 180*130*120mm	Corrugated board Manila board	100pcs/ctn
TYP803	3L safety box 180*140*120mm	Corrugated board Manila board	100pcs/ctn
TYP804	5L safety box 285*150*120mm	Corrugated board Manila board Craft paper	100pcs/ctn
TYP805	6L safety box 300*165*120mm	Corrugated board Manila board	100pcs/ctn
TYP806	7L safety box 310*200*120mm	Corrugated board Manila board Craft paper	100pcs/ctn 50pcs/ctn 100pcs/ctn
TYP807	10L safety box 410*192*140mm	Corrugated board Manila board Craft paper	100pcs/ctn 50pcs/ctn 50pcs/ctn
TYP808	20L safety box 400*260*200mm	Corrugated board Manila board Craft paper	50pcs/ctn 20pcs/ctn
TYP809	50L safety box 430*255*446mm	Corrugated board Manila board Craft paper	50pcs/ctn 15pcs/ctn 15pcs/ctn

 Alcohol pad

 Product Usage






Gentle enough for your delicate skin, hands, and face, no viscous feeling after using; Hypoallergenic natural formula contains aloe vera and Vitarr can effectively maintain moisture on skin; Convenient packing provides a quick and easy way to use any

 Features

- Individually Packaged for Easy Carrying Single Use,
- Anti-Bacterial, Cleansing, More Hygienic
- Completely Volatilized After 30 Seconds of Disinfection with Wiping,
- No Residue



TYQ101-106

 Model No.	 Description	 Size	 Content	 Packing
TYQ101	Alcohol Pad	3x3cm	70% isopropyl	100pcs/box, 100boxes/ctn
TYQ102	Alcohol Pad	3x6cm	70% isopropyl	100pcs/box, 100boxes/ctn
TYQ103	Alcohol Pad	6x6cm	70% isopropyl	100pcs/box, 100boxes/ctn
TYQ104	Alcohol Pad	3x3cm	75% Ethanol	100pcs/box, 100boxes/ctn
TYQ105	Alcohol Pad	3x6cm	75% Ethanol	100pcs/box, 100boxes/ctn
TYQ106	Alcohol Pad	6x6cm	75% Ethanol	100pcs/box, 100boxes/ctn

 Tourniquet



TYQ201-203

 Product Usage

Elastic tourniquet is a device that is used to apply pressure to a limb or extremity in order to stop the flow of blood. It may be used in emergencies, in surgery, or in post-operative rehabilitation.

 Features

- Highly flexible, latex free cotton ribbon which is gentle on the skin;
- More safer, more durable, more convenient;
- Apply, adjust, and release with one hand;
- Woven synthetic nylon fabric with thermoplastic molded clasp and clip end.

 Model No.	 Description	 Size	 Color	 Packing
TYQ201	Child tourniquet	2.5x30cm	Optional	25pcs/box, 500pcs/ctn
TYQ202	Touniquet	2.5x39cm	Optional	25pcs/box, 500pcs/ctn
TYQ203	Touniquet	2.5x40cm	Optional	25pcs/box, 500pcs/ctn
TYQ204	Touniquet	2.5x45cm	Optional	25pcs/box, 500pcs/ctn

Examination Gloves



TYQ301-302



TYQ303-304



TYQ305-306

Product Usage

This product is widely used in medical examination, dental clinic, food processing, hair dying, laboratory, house, cleaning, etc. It can prevent cross-infection between patients and users.

Features

- Latex Glove Color: Milky white;
- Nitrile Glove Color: Light Blue, Blue, White, Black, Purple, Pink;
- Vinyl Glove Color: Clear, Blue;
- Individually Packaged for Easy Carrying Single Use;
- Anti-Bacterial, Cleansing, More Hygienic;
- powdered/powder free;
- Ambidextrous, Durable, Good Elasticity, Textured Surface, Textured Fingers.

Model No.	Name	Size	Description	Packing
TYQ301	Latex Gloves	XS/S/M/L/XL	Powdered, sterile	1pair/bag,50pair/box,10box/ctn
TYQ302	Latex Gloves	XS/S/M/L/XL	powder free,sterile	1pair/bag,50pair/box,10box/ctn
TYQ303	Nitrile Gloves	XS/S/M/L/XL	Powdered	1pair/bag,50pair/box,10box/ctn
TYQ304	Nitrile Gloves	XS/S/M/L/XL	powder free	1pair/bag,50pair/box,10box/ctn
TYQ305	Vinyl Gloves	XS/S/M/L/XL	Powdered	1pair/bag,50pair/box,10box/ctn
TYQ306	Vinyl Gloves	XS/S/M/L/XL	powder free	1pair/bag,50pair/box,10box/ctn

Surgical Gloves

Product Usage

This product is widely used in medical / hospital/ surgery use, laboratory /pharmaceutical industry.. extra strength provides excellent barrier protection for both doctors and patients.

Features

- Color: white;
- Material: High quality natural rubber latex;
- Hand specific: Curved fingers; Beaded Cuff; Textured Surface;
- Individually Packaged for Easy Carrying Single Use.



TYQ401-402

Model No.	Name	Size	Description	Packing
TYQ401	Surgical Gloves	6.0\6.5\7.0\7.5\8.0\8.5\9.0	powder free	1pair/bag,50pair/box,10box/ctn
TYQ402	Surgical Gloves	6.0\6.5\7.0\7.5\8.0\8.5\9.0	Powdered	1pair/bag,50pair/box,10box/ctn

Mask



TYQ501



TYQ502



TYQ503



TYQ504

Product Usage

1. Wear the inner layer in light-color covering on the mouth and with the nose clip up, then hang the elastic ties behind the ears.
2. Press the nose clip to let it fit the nose and under the eyes tightly, then adjust the mask under the chin.

Features

- Conforms to international standard;
- Breathable , soft lining, latex and fiberglass free;
- Individually Packaged for Easy Carrying Single Use;
- Anti-Bacterial, Cleansing, More Hygienic.

Model No.	Name	Size	Description	Packing
TYQ501	Disposable Medical Face Mask	White/blue/green/pink/ black/ gray	Face Mask With Earloop	50pcs/box, 2000pcs/carton
TYQ502	Disposable Medical Face Mask	White/blue/green/pink	Face Mask With Tie On	50pcs/box, 2000pcs/carton
TYQ503	Disposable Medical Face Mask	White	N95	50pcs/box, 2000pcs/carton
TYQ504	Disposable Medical Face Mask	White	KN95	50pcs/box, 2000pcs/carton



Wrist ID bracelet

Product Usage

ID Bracelet is an unique identification code, which is worn on the patient's wrist. It is used to identifying the patient and has different colors to distinguish, with the information of patient's name, gender, age, house departments, ward, bed number and others.



TYQ601-608

Features

- Disposable design with one-time use plastic snap;
- Easy writing with ballpoint pen or pen;
- Easy wearing;
- Waterproof.

Model No.	Type	Specifications	Information	Size	Packing
TYQ601	Adult	Insert Card	70x15 mm 67x21 mm	242±2 mm 252±2 mm 300±2 mm	100pcs/box
TYQ602	Children		54x15mm	173±2mm	100pcs/box
TYQ603	Infant		53x15mm	154±2mm	100pcs/box
TYQ604	Adult	Write-on	75x19mm 69x25mm	242±2 mm 252±2 mm 300±2 mm	100pcs/box
TYQ605	Children		54x18mm	173±2mm	100pcs/box
TYQ606	Infant		5x18mm	154±2mm	100pcs/box
TYQ607	Mother+Baby	Insert Card	65x20mm 28x14mm	247±2mm 150±2 mm	100pcs/box
TYQ608	Mother+Baby	Write-on	60x25mm 55x20mm	242±2 mm 170±2 mm	100pcs/box



Bandage



TYQ701



TYQ702-704



TYQ705



TYQ706-708

Product Usage

Adhesive bandages, also known as plasters or Band-Aids, have multiple uses in wound care. They protect wounds from dirt and bacteria, aid in healing, control bleeding, secure dressings, provide pain relief, and offer convenience. Waterproof options are available for use during activities like bathing or swimming. Material: PE, PVC, EVA, PU, Fabric, Elastic Fabric, Cotton.



Features

- Customizable size;
- Adhesive: With a sticky side, they stick firmly to the skin;
- Breathable: They let air in to help wounds heal faster;
- Flexibility: Made of flexible materials for a comfortable fit and easy movement;
- Protectiveness: They form a shield against dirt, bacteria, and further injury;
- Easy-to-use: Simple to apply and remove, perfect for minor cuts, scrapes, and blisters;
- Variety of sizes: Many sizes and shapes to fit different wounds and body areas;
- Waterproof: Some can be used in water, keeping wounds dry while showering or bathing.

Model No.	Material	Size	Packing
TYQ701	PE	Diameter 22mm	50-100pcs/box 50-200boxes/ctn
TYQ702	PE	40x10mm	50-100pcs/box 50-200boxes/ctn
TYQ703	PE	72x19mm	50-100pcs/box 50-200boxes/ctn
TYQ704	PE	76x19mm	50-100pcs/box 50-200boxes/ctn
TYQ705	Fabric	Diameter 22mm	50-100pcs/box 50-200boxes/ctn
TYQ706	Fabric	40x10mm	50-100pcs/box 50-200boxes/ctn
TYQ707	Fabric	72x19mm	50-100pcs/box 50-200boxes/ctn
TYQ708	Fabric	76x19mm	50-100pcs/box 50-200boxes/ctn



Heparin Cap



Product Usage

Heparin cap is mainly used as injection way and injection port, widely accepted and approved by medical institutions.



Features

- Material: PC;
- Color: Yellow, Transparent;
- Sterilization: EO Sterile;
- Packing: 1pc/blister packing, 100pcs/box, 20 boxes/carton.

Model No.	Color	Packing
TYQ801	Yellow	2000pcs/ctn
TYQ802	Transparent	2000pcs/ctn



Laboratory/Medical Equipment

 Electrode analyzer

 Introduction

The electrolyte analyzer is based on the advanced ion selective electrode (ISE) technology and has been designed to meet the requirements and characteristics of international markets. The electrolyte analyzer uses English display system and has prompting for each operation, which is very convenient to all users. The electrolyte analyzer can print testing report, store at most 512 tests, and 31 tests for each of the 2 QC levels.

Method: Ion selective electrode (ISE) method

Sample: Whole blood, serum, plasma and diluting urine

Sample Volume: 150ul

Test Item: K, Na+, Cl-, Ca++, pH, Li

 Features

- Advanced ion electrodes to keep longer life-span;
- Transparent electrode cavity to observe more easily;
- Double parameter correction and accurate sample measurement;
- Scrutinized quality control test;
- 24-hour continuous working competence to test sample at any time;
- One-point/two point automatic calibration to help quality control data processing.

Electrode	Range	Resolution	CV
PH	4-9mmol/L	0.01mmo/L	<1%
Potassium ion(K)	0.5-10mmol/L	0.01mmo/L	<1%
Sodium ion (Na+)	80-200mmol/L	0.1mmo/L	<1%
Chloride ion (Cl-)	50-200mmol/L	0.1mmo/L	<1%
Ionized calcium (Ca++)	0.1-5mmol/L	0.01mmo/L	<2%
Lithium ion (Li+)	0.3-3mmo/L	0.01mmo/L	<2%



Full-auto Electrolyte Analyzer
NW-F900


 Introduction

Test Principle: Ion selective electrode(K, Na+, Cl-, Ca2+, pH(H+), Li+), gas sensor

Test Method: Direct method

Calibration Mode: Manual+Automatic

Test Item: K, Na+, Cl-, Ca2+, pH(H+), Li+, TCO2

 Features

- **Operation method:** Full English Menu .(Can do different language as required)
- **Program function:** Calibration program, sample- test program , QC program , Set-up program , Diagnosis and maintenance program , Data management program
- **Data storage:** The test result for sample storage = 1000 samples.
- **Display:** Graphic lattice LCD display
- **Printer:** Built-in thermal printer
- **Communication Interface:** RS-232CSerial interfac

Item	Range	Resolution
K+	1.00-16.0mmol/L	0.01mmo/L
Na+	30.0-200.0mmol/L	0.1mmo/L
Cl-	30.0-200.0mmol/L	0.1mmo/L
Ca++	0.50-5.00mmol/L	0.01mmo/L
Tco2	5.0-60.0mmol/L	0.1mmo/L
PH	6.00-9.00mmol/L	0.01mmo/L
Li+	0.3-3mmol/L	0.01mmo/L

Digital Balance



Electronic precision balance
NW-B series

Product instrument

NW-B series electronic precision balance also use the electromagnetic gauge transducer, weighing quickly, reliably, adding Artificial design, many types to select, high performance cost ratio, have been the first selective product.

Features

- Artificial design, originative structure, handsome appearance, New generation of electromagnetic gauge transducer reliably guaranties the precision of the products. With many application programs, such as automatic fault detection, linear four point calibration, overloading protection and so on;
- Large back-lighted LCD makes the operator more comfortable;
- Inside decurrently weighing hook.

Function

- Having the functions of counting, unit ounce etc) steady change ,full scale flay , zero point track, the operation is simple and reliable;
- Installed with RS232C interface inside, the produces can be directly connected to computers and printers etc.

Model No.	Weight scope	Accuracy	Pan size	Size	Work distance	N/W
NW-604B	0-60g	0.1mg	φ80mm	350x215x340mm	240mm	6.8Kg
NW-1004B	0-100g	0.1mg	φ80mm	350x215x340mm	240mm	6.8Kg
NW-1104B	0-110g	0.1mg	φ80mm	350x215x340mm	240mm	6.8Kg
NW-1604B	0-160g	0.1mg	φ80mm	350x215x340mm	240mm	6.8Kg
NW-2004B	0-200g	0.1mg	φ80mm	350x215x340mm	240mm	6.8Kg
NW-2104B	0-210g	0.1mg	φ80mm	350x215x340mm	240mm	6.8Kg
NW-2104S	0-210g	0.1mg	φ80mm	350x215x340mm	240mm	6.8Kg



Automatic Inside Cal Electronic Analyzer
NW-C series

Product instrument

NW-C type electronic balance is the newest product which is invested all by our company in 2008 after the NW-B type electronic balance In 2007. the main difference is that this one is more Convenience. equipped with advanced ,reliable automatic adding weight structure, which makes the balance have the function of automatic calibration inside .this function improve the precision and accuracy, and makes this type balance on top.

Features

- Artificial design, originative structure, handsome appearance, New generation of electromagnetic gauge transducer reliably guaranties the precision of the products;With many application programs, such as automatic fault detection, linear four point calibration, overloading protection and so on;
- VLSI assure the precision, the automatic adding weight adopt two cams structure, which makes the product more stable and quick;
- The balance has the application programmer for heating ,calibrating and screen protecting;
- Large back-lighted LCD makes the operator more comfortable .

Function

- Having the functions of counting, unit conversion(karat, ounce etc) steady change ,full scale flay , zero point track, the operation is simple and reliable;
- Equipped with automatic calibration inside, which makes the operation of balance more simple and quick, the function more stable , the read more accurate;
- Installed with RS232C interface inside, the produces can be directly connected to computers and printers etc;
- Inside decurrent weighing hook.

Model No.	Weight scope	Accuracy	Pan size	Size	Work distance	N/W
NW-604C	0-60g	0.1mg	φ90mm	350x215x340mm	240mm	6.8Kg
NW-1004C	0-100g	0.1mg	φ90mm	350x215x340mm	240mm	6.8Kg
NW-1204C	0-120g	0.1mg	φ90mm	350x215x340mm	240mm	6.8Kg
NW-1604C	0-160g	0.1mg	φ90mm	350x215x340mm	240mm	6.8Kg
NW-2004C	0-200g	0.1mg	φ90mm	350x215x340mm	240mm	6.8Kg
NW-2204C	0-22g	0.1mg	φ90mm	350x215x340mm	240mm	6.8Kg
NW-2104S-1	0-210g	0.1mg	φ90mm	350x215x340mm	240mm	6.8Kg
NW-1003C	0-100g	1mg	φ90mm	350x215x340mm	240mm	6.8Kg
NW-2003C	0-200g	1mg	φ90mm	350x215x340mm	240mm	6.8Kg
NW-3003C	0-300g	1mg	φ90mm	350x215x340mm	240mm	6.8Kg



800



800D



800-1



800 digital



80-1



80-2

Product Usage

The frame of this instrument is made of metal .Its model is beautiful, and it has the advantages of small volume, low weight,large capacity,low noise,high efficiency and so on. It can be used in hospitals and biochemical labs for qualitative analysis of serum, urea and plasma.

Features

- Separating the liquid from the solid particles or the liquid mixture of different density;
- Equipped with speed and timer control;
- Widely used in the laboratory, medical, chemistry and so on.

Model	800	800D/800-1	800digital	80-1	80-2
Voltage	AC 220V/110V 50Hz/60Hz	AC 220V/110V 50Hz/60Hz	AC 220V/110V 50Hz/60Hz	AC 220V/110V 50Hz/60Hz	AC 220V/110V 50Hz/60Hz
Max speed	4000rpm	4000rpm	4000rpm	4000rpm	4000rpm
Speed indication	Stepless speed adjustable	Stepless speed adjustable	Stepless speed adjustable, Digital display	Stepless speed adjustable	Stepless speed adjustable
Capacity	20mlx6 10mlx6 (angle rotor)	20mlx6 10mlx6 (angle rotor)	20mlx6 10mlx6 (angle rotor)	20mlx6 10mlx8 (angle rotor)	20mlx12 10mlx8 (angle rotor)
Max rcf	1790xg	1790xg	1790xg	1790xg	2325xg
Timer	----	0-60min	0-60min	0-120min	0-120min
Dimension	Φ 250x220mm	Φ 250x220mm	Φ 250x220mm	Φ 245x250x220mm	Φ 280x305x270mm
Package size	30x30x27cm	30x30x27cm	30x30x27cm	32x30x28cm	37x34x33cm
Weight	4kg	4kg	4kg	6kg	8.5kg



Thermostat water bath



HH-S1



HH-S2



HH-S4



HH-S6

water
bath

Product Usage

Thermostat water bath ,is mainly used for laboratory distillation, drying, concentration, and temperature and stain chemicals or biological products, can also be used for heating and other constant temperature test.

Features

- Temperature is controlled accurately and automatically with digital show;
- The container of the instrument is made of stainless steel with a super function of anti-cauterization;
- Box is made of high quality cold-rolled steel plate,The surface of Baking Paint, with strong rust resistance;
- The lid is ring, suitable for different size using measuring cup.

Model	HH-S1	HH-S2	HH-S4	HH-S6
Temperature range	RT-100℃	RT-100℃	RT-100℃	RT-100℃
Temperature Accuracy	±0.5℃	±0.5℃	±0.5℃	±0.5℃
Voltage	AC 220V/110V 50Hz/60Hz	AC 220V/110V 50Hz/60Hz	AC 220V/110V 50Hz/60Hz	AC 220V/110V 50Hz/60Hz
Fuse current	10A	10A	10A	10A
Heating power	300W	600W	800W	1500W
Working size	16x16x12cm	30x16x12cm	30x30x12cm	47x30x12cm
Weight	3.5Kg	4.5Kg	6Kg	9Kg



Blood Mixer



NW019-1



NW019-2



NW019-3

Product Usage

The roller mixer adopts microcomputer control technology. The operation is simple and easy to use, and it can roll and shake all kinds of commonly used test tubes. The roller mixer is especially suitable for mixing blood, viscous liquids and liquid-solid suspensions. It is suitable for preventing blood coagulation. The blood sample can be free of anticoagulant and will not damage blood cells.

Features

- It can carry out two functions(Roll and Swing),adapted to mixing of blood samples, adhesive materials and liquid - solid suspensions;
- Driven by High performance DC declaration Motor, running stable, no noise, long lifetime;
- Compact structure makes it less space occupation. Adapted for obvious environment;
- Reasonable space between the rolls makes it fit for different size tubes;
- According to actual requirements, we can supply corotation-reverse cross model;
- The roller can be lengthened within a certain range to fit for more tubes.

Model No.	Description	Packing
NW019-1	Blood Mixer, 5 Roll	4sets/ctn
NW019-2	Blood Mixer, 7 Roll	2sets/ctn
NW019-3	Blood Mixer, 14 Roll	2sets/ctn



Drying Oven

Electric Thermostatic Drying Oven

Introduction

- Microprocessor control;
- With double glass window (10L, 15L, 20L not have);
- Digital display setting and actual temperature;
- PID self-tuning, over temperature alarm;
- High temperature resistant asbestos rope for sealing the door;
- Suitable for drying, baking, dewaxing, sterilization, solidifying;
- Internal material: Galvanized and stainless steel materials are optional.



DHG9010-9245

Model	Volume	Liner size (mm)	Voltage	Temperature Range	Temperature Resolution	Power(w)	Timing Range	Standard Shelves
DHG-9010	10L	200x200x250	220V/100V	RT+10~300℃	1℃	400	1-999min	1
DHG-9015	15L	250x250x250				500		1
DHG-9020	20L	300x250x300				500		1
DHG-9025	25L	300x280x300				500		1
DHG-9030	30L	300x300x350				1000		2
DHG-9040	42L	350x350x350				1000		2
DHG-9053	50L	350x350x410				1200		2
DHG-9070	70L	350x450x450				1500		2
DHG-9080	80L	400x450x450				2000		2
DHG-9100	100L	450x450x500				2000		2
DHG-9145	136L	550x450x550	2500	2				
DHG-9245	225L	600x500x750	2500	2				

Electric Blast Drying Oven

Introduction

The product for industrial and mining enterprises, laboratories, scientific research units for drying, baking, melting wax, sterilization purpose.



DHG9015-9245

Features

- The shell is made of high quality cold-rolled steel with metallic paint spray;
- The working room is made of high quality galvanized sheet or corrosion-resistant stainless steel, safe and easy to use;
- Hot air circulation system consists of low-noisy fan and optimal air duct, reaching a constant temp inside the working room;
- Intelligent temperature controller is based microprocessor with PID parameters controlling function. Digital display set and actual temperatures;
- With double-layer glass observation window, easy to watch the materials in the chamber;
- High temperature resistant silicone for sealing the door, high-temperature heat pipes for the heating element to ensure safety and longer life;
- Internal material: (A) for stainless steel materials.

Model	Volume	Liner size (mm)	Voltage	Temperature Range	Temperature Resolution	Power(w)	Timing Range	Standard Shelves
DHG-9015B	15L	250x250x250	220V/100V	RT+10~300℃	0.1℃	500	1-9999min	1
DHG-9023	23L	300x260x300				500		1
DHG-9030B	30L	300x300x350				1000		2
DHG-9040B	42L	350x350x350				1000		2
DHG-9053B	50L	350x350x410				1200		2
DHG-9055	55L	350x400x400				1500		2
DHG-9070B	70L	350x450x450				1500		2
DHG-9080B	80L	400x450x450				2000		2
DHG-9100B	100L	450x450x500				2000		2
DHG-9145B	136L	550x450x550				2500		2
DHG-9245B	225L	600x500x750	2500	2				

Vacuum Drying Oven

Introduction

Vacuum Drying Box is widely used in biochemistry, chemical and pharmaceutical, health care, agricultural research, environment protection and other areas of research and application for powder drying, baking and all kinds of glass containers disinfection and sterilization. Especially for those drying heat-sensitive, labile, oxidizing material and decomposed to carry on fast and effective drying process.



DZF6021-6051

Features

- The chamber is cuboid so as to maximize the volume. Microcomputer intelligent temperature controller, makes temperature control accurate and reliable;
- The working room uses ordinary sprayed steel plate or stainless steel plate, good cold-roll shelf sheets cover, with anti-static plastic coating;
- Storage, heating, experiments and drying are all doing in the environment with no oxygen or filled with inert gas, so oxidation will not happen;
- The tightness of the door can be adjusted by user optionally. Wholly-shaped silicone rubber door seal ensures the high vacuum degree in chamber.

Model	DZF6020	DZF6021	DZF6050	DZF6051
Volume	24L	24L	52L	52L
Liner size(mm)	300x300x275	300x300x275	415x345x370	415x345x370
Dimension(mm)	480x610x470	480x610x470	720x550x510	720x550x510
Supply voltage	AC 220V 50Hz	AC 220V 50Hz	AC 220V 50Hz	AC 220V 50Hz
Temperature control range	RT+10~200℃	RT+10~200℃	RT+10~200℃	RT+10~200℃
Temperature fluctuation	±1℃	±1℃	±1℃	±1℃
Vacuum degree	≤133(Pa)	≤133(Pa)	≤133(Pa)	≤133(Pa)
Heating power	500W	500W	1200W	1200W
Timing range	0-9999min	0-9999min	0-9999min	0-9999min
Internal material	Stainless steel	Cold rolled sheet	Stainless steel	Cold rolled sheet



Incubator

Introduction

Microprocessor control,
with double glass window(10L not have)
digital display setting and actual temperature
High temperature resistant asbestos rope for sealing the door
Internal material:Galvanized and stainless steel materials are optional
suitable for constant temperature tests
suitable for bacteria cultivation, breeding, ferment.



Introduction

Microprocessor control,
Digital display setting and actual temperature
Over temperature alarm,PID self-tuning
Digital display running timer,
With glass observe window(10L not have)
Automatic alarm after operation
Internal material:Galvanized and stainless steel materials are optional
Suitable for constant temperature tests
Suitable for bacteria cultivation, breeding, ferment.



Model	Volume	Liner size (mm)	Voltage	Temperature Range	Temperature Resolution	Power(w)	Timing Range	Standard Shelves
DNP-9010	10L	200x200x250	220V/100V	RT+5~65℃	0.1℃	150	1-9999min	1
DNP-9015	15L	250x250x250				150		1
DNP-9020	20L	300x250x300				150		1
DNP-9025	25L	300x280x300				150		1
DNP-9030	30L	300x300x350				250		2
DNP-9040	42L	350x350x350				250		2
DNP-9052	50L	350x350x410				300		2
DNP-9070	70L	350x450x450				300		2
DNP-9082	80L	400x400x500				300		2
DNP-9100	100L	450x450x500				400		2
DNP-9145	136L	550x450x550	400	2				
DNP-9162	160L	500x500x650	400	2				
DNP-9245	225L	600x500x750	600	2				
DNP-9272	270L	600x600x750	600	2				



Magnetic Stirrer

Magnetic stirrer



85-1



78-1



79-1



85-2



85-2A

Introduction

Magnetic stirrer adopts high quality dc motor, low noise, smooth speed regulation.
Stirred by ptfе and the high quality magnetic steel refining, high temperature resistance, abrasion resistance, chemical corrosion resistance, strong magnetic.

Model	85-1	78-1	79-1
Speed range	0-2000rpm/min Stepless speed adjustable	0-2400rpm/min Stepless speed adjustable	0-2400rpm/min Stepless speed adjustable
Temperature range	Not heating	Heating, not constant temperature	Heating, not constant temperature
Heating power	/	200W	200W
Max capacity	1000ml	1000ml	1000ml
Working size	Φ120mm	Φ120mm	Φ120mm
Voltage	AC220V 50Hz/ 110V 60Hz	AC220V 50Hz/ 110V 60Hz	AC220V 50Hz/ 110V 60Hz
Package size	66x26x39cm(10 sets)	67x27x42cm(8 sets)	57x32x49cm(6 sets)
Weight	14.5Kg	17Kg	16Kg

Model	85-2	85-2A
Max capacity	1000ml	1000ml
Speed range	0-2400rpm/min Stepless speed adjustable	0-2400rpm/min Stepless speed adjustable
Voltage	AC220V 50Hz/ 110V 60Hz	AC220V 50Hz/ 110V 60Hz
Temperature range	LED temperature control	LED temperature and speed control
Heating power	300W	300W
Working size	Φ120mm	Φ120mm
Package size	57x32x49cm(6sets)	57x32x49cm(6sets)
Weight	17Kg	17Kg

High-power magnetic stirrer



CJ-881

99-1A

CJ-881A

DJ-2A

Introduction

The product is widely used in various institutions, environmental protection, scientific research, health and epidemic prevention, chemical, medical and other units in the laboratories for stirring and mixing the liquid solution.

Features

- Brushless DC motor, low noise, stable speed, long service life;
- With high quality magnetic steel and PTFE agitation, heat-resistant, wear-resistant, chemical corrosion resistance, strong rotation;
- Stainless steel working plate, corrosion resistance;
- Big power, big mixing capacity, low power consumption, no fire, no noise.

Model	CJ-881	99-1A	CJ-881A	DJ-2A
Max capacity	10000ml	10000ml	10000ml	20000ml
Speed range	0-1250rpm/min Stepless speed adjustable	0-1250rpm/min Stepless speed adjustable	0-1250rpm/min Stepless speed adjustable	0-1250rpm/min Stepless speed adjustable
Voltage	AC220V 50Hz/ 110V 60Hz	AC220V 50Hz/ 110V 60Hz	AC220V 50Hz/ 110V 60Hz	AC220V 50Hz/ 110V 60Hz
Temperature range	Not heating	RT-100°C	RT-100°C	RT-100°C
Heating power	/	500W	500W	500W
Working size	0- 120min or with no limit	/	0- 120min or with no limit	0- 120min or with no limit
Package size	300x300mm	300x300mm	300x300mm	300x300mm
Dimension	300x415x130mm	300x415x130mm	300x415x130mm	300x415x130mm
Weight	4Kg	6Kg	6Kg	6Kg

Magnetic Stirrer DF-101S

Model	DF-101S
Temperature range	RT-300°C
Temperature Accuracy	±1°C
Voltage	AC220V/110V 50Hz/60Hz
Speed range	Start up-2400rpm/min
Heating power	600W
Timing range	0-999min(LED)
Working size	Φ200x100mm



DF-101S

Multi-head Magnetic Stirrer



HJ-2A

HJ-2B

HJ-4A

HJ-6A

Introduction

Digital thermostat magnetic stirrer is ideal for liquid heating, Mixing and analysis machine. It has the unique advantages of constant temperature automatic control adjustment.

Model	HJ-2	HJ-2A	HJ-2B
Max capacity	1000mlx2	1000mlx2	1000mlx2
Speed range	0-2400rpm/min Stepless speed adjustable	0-2400rpm/min Stepless speed adjustable	0-2400rpm/min Stepless speed adjustable
Voltage	AC220V 50Hz/ 110V 60Hz	AC220V 50Hz/ 110V 60Hz	AC220V 50Hz/ 110V 60Hz
Temperature range	Heating, not constant temperature	RT-100°C (LED display)	RT-100°C (LED display)
Heating power	200Wx2	300Wx2	300Wx2
Stirring power	25Wx2	25Wx2	25Wx2
Timing range	0-120min or with no limit	/	0-120min or with no limit
Working size	Φ120mm	Φ120mm	Φ120mm
Model	HJ-4	HJ-4A	HJ-4B
Max capacity	1000mlx4	1000mlx4	1000mlx4
Speed range	0-2400rpm/min	0-2400rpm/min Stepless speed adjustable	0-2400rpm/min Stepless speed adjustable
Voltage	AC220V 50Hz/ 110V 60Hz	AC220V 50Hz/ 110V 60Hz	AC220V 50Hz/ 110V 60Hz
Temperature range	Heating, not constant temperature	RT-100°C (LED display)	RT-100°C (LED display)
Heating power	200Wx4	300Wx4	300Wx4
Stirring power	25Wx4	25Wx4	25Wx4
Timing range	0-120min or with no limit	/	0-120min or with no limit
Working size	Φ120mm	Φ120mm	Φ120mm
Model	HJ-4AS	HJ-6	HJ-6A
Max capacity	1000mlx4	1000mlx6	1000mlx6
Speed range	0-2400rpm/min (LED display)	0-2400rpm/min	0-2400rpm/min Stepless speed adjustable
Voltage	AC220V 50Hz/ 110V 60Hz	AC220V 50Hz/ 110V 60Hz	AC220V 50Hz/ 110V 60Hz
Temperature range	RT-100°C (LED display)	Heating, not constant temperature	RT-100°C (LED display)
Heating power	300Wx4	200Wx6	200Wx6
Stirring power	25Wx4	25Wx6	25Wx6
Timing range	0-9999min	0-120min or with no limit	0-120min or with no limit
Working size	Φ120mm	Φ120mm	Φ120mm



XSZ-BK2003



XSZ-BK5000



XSZ-N117A

Introduction

A biological microscope is a precision optical instrument used to observe biological sections, biological cells, bacteria, live tissue culture, fluid precipitation, and other transparent or semi transparent objects, as well as powders, small particles, and other objects. Biological microscopy is used by medical and health institutions, universities, and research institutes to observe microorganisms, cells, bacteria, tissue cultures, suspensions, sediments, etc.

It can continuously observe the process of cell and bacterial proliferation and division in culture medium. Widely applied in fields such as cytology, parasitology, oncology, immunology, genetic engineering, industrial microbiology, botany, etc.

Features

- Infinite optical system provides excellent optical performance;
- Innovative object mechanisms, clear specimen observation, and convenient operating methods are designed specifically for cell culture observation, making them an innovative solution for routine examinations;
- Infinite flat field long working distance objective lens makes it easier to observe the state of living cells, with a flatter field of view, higher brightness, and stronger contrast when observing specimens;
- Equipped with a standard phase contrast ring plate, with an adjustable center, it can observe sharp images of low contrast or transparent specimens.

Model	XSZ-BK2003	XSZ-BK5000	XSZ-N117A
Eyepiece	WF 10X/18mm	WF 10X/20mm	WF 10X/18mm
Objective	Achromatic 4X\10X\40X (S)\100X (S, OIL)	Infinity Plan 4X\10X\40X (S)\100X (S, OIL); Infinity Plan 20X (S)	Achromatic 4X\10X\40X (S)\100X (S, OIL)
Viewing Head	Binocular Head, Inclined 30° Rotatable 360° Interpupillary Distance 48-75mm	Trinocular Head, Inclined 30° Rotatable 360° Interpupillary Distance: 48-75mm	Binocular Head, Inclined 30° Rotatable 360° Interpupillary Distance 48-75mm
Nosepiece	Quadruple	Quintuple	Quadruple
Mechanical Stage	Size:145x140mm Travel Range:76x52mm Scale:0.1mm	Size: 190x140mm Travel Range: 78x55mm	Double Layer Mechanical Stage Size: 140x140mm Moving range: 75x50mm
Condenser	Abbe Condenser N.A 1.25 with Iris Diaphragm	Abbe Condenser N.A 1.25 with Iris Diaphragm	Abbe Condenser N.A 1.25 with Iris Diaphragm
Focusing	Coaxial Coarse and Fine Focusing Knobs Travel Range: 26mm, Scale: 2 μm	Coaxial Coarse and Fine Focusing Knobs Travel Range: 26mm, Scale: 2 μm	Coaxial Coarse and Fine Adjustment, Coarse Focusing Range 30mm, Fine Focusing Interval 2 μm
Illumination	6V/20W Halogen Lamp	Kohler Illumination 12V/20W Halogen Lamp	LED Light



Blood pressure monitor

Arm blood pressure monitor

Product Usage

The arm blood pressure monitor is a medical instrument that detects blood pressure through an electronic display.

It measures blood pressure by means of an air bag and an electronic instrument.

When used, the air bag is placed over the arm and air is pumped into the bag to expand it and then gradually deflate it.

During this process, the electronic device detects changes in blood flow and digitally displays information such as high pressure, low pressure and heart rate.

It is widely used in different places such as hospitals, clinics, homes, etc.

It is convenient for various people to monitor and manage their blood pressure.



NW-108

Product Name	Arm blood pressure monitor
Display Method	LCD digital display
Test Method	Oscillographic method
Operation mode	Continuous operation
Pressure range	0~300MMHG(0~40KPA)
Pressure accuracy	Within ± 3 MMHG(± 0.4 KPA)
Pulse rate range	40~200 times/MIN
Cuff Range	22~49cm
Weight of the machine	Approx.260G (without battery)
Overall Dimension	140x115x70 mm

Wrist blood pressure monitor

Product Usage

Wrist blood pressure monitor is a medical device for blood pressure measurement using modern electronic technology and the principle of indirect measurement of blood pressure.

It is used to measure the patient's blood pressure at the wrist area.



NW-W01

Product name	Wrist blood pressure monitor	Product weight	Approximately 110g (excluding batteries)
Storage capacity	2 people 99 sets of measurement data	Measurement of Wrist circumference	13.5-19.5cm
Measuring position	Wrist	Power supply	d.c.3V(2 AA batteries)
Display mode	Liquid crystal digital display	Measuring range	Blood pressure 0mmHg(0kPa)--280mmHg(37.3kpa) Pulse rate40/min~195/min
Measuring mode	Oscillographic depressurization measurement	Allowable error value	Blood pressure ± 0.4 kPa (± 3 mmHg) Pulse rate $\pm 5\%$
Storage environment	Temperature-20° ~+55° Relative humidity:93% RIAtmospheric pressure range 500hPa~1060hPa	Working environment	Temperature 5° ~40° relative humidity; $\leq 80\%$ R atmospheric pressure range 70KPA~106kpa
Product accessories	PP environmental protection Box,product description, Certificate,warranty card		



Oximeter



NW-C101A2

Product Usage

The main function is to measure oxygen saturation: oxygen saturation is an important indicator of the oxygen status of the body, and the normal value should not be lower than 94%;

Pulse rate can be measured:

Pulse rate refers to the number of times the heart beats per minute, which is between 60-90 beats per minute in a normal person and may speed up during stress and exercise.

Features

- Compact and portable, one key measurement;
- Infrared detection, fast and accurate;
- Silicone finger pad, comfortable to wear;
- Automatic shutdown, energy saving and power saving;
- Imported chip, accurate measurement;
- Non invasive testing, goodbye to pain;
- Multi-directional display, easy to read;
- Large font, clear content.