




Huida Medical China

JIANGSU HUIDA

Medical Instruments Co.,Ltd



 www.chinahuida.cn

Jiangsu Huida Medical Instruments Co.,Ltd.

Head Office:

Add: West Industrial Park, Yandong, Yancheng, Jiangsu, China

Export Dept.:

Yancheng Huida Imp.&Exp.Co.,Ltd




A-13-201, Guofei Shangcheng, 14 Middle Qingnian Road,
Yancheng, Jiangsu, China 224001

Tel: 86 515 88387981 88389440

Fax: 86 515 88387982

E-mail: huidamedical@gmail.com

info@huidamedical.com.cn

-  Microscope slides & Cover glass
-  Laboratory plasticware
-  Laboratory glassware



Company Profile

JIANGSU HUIDA

Jiangsu Huida Medical Instruments Co., Ltd is located in the National Environmental Protection Industrial Park-Jiangsu Yancheng Environmental Protection Industrial Park, where it is committed to the research and production of laboratory and medical consumables. It is a large-scale professional manufacturer, producing Microscope slides, Cover glass, plastic labwares, laboratory glassware, sterile surgical atraumatic suture needle, sterile surgical blades, blood lancets, etc.

Established in August 2003, the company has 12,000 square meters of standard workshops and 1,000 square meters of one hundred thousand grade of purifying rooms, designed as the National Industry Rules of Medical Instruments required. We have a team with strong professional skills and the most advanced manufacturing and inspection equipment. We also passed ISO9001, ISO13485, got CE certified and FDA registered. Of our products, 98% is exported to the USA, Canada, the European Union, Latin America, the Middle East, etc. Guided by the market, surviving on the basis of quality and developed on science and technology, Huida aspires to supply the best products and service, becoming the most reliable partners to all customers.

Qualification Certificate



Product Catalog

Microscope Slides & Cover Glass(01-11)

Plain Slides	01
Frosted Slides	02-03
Color Frosted Slides	04
Adhesive Slides	05-08
Microscope Cover Glass	09-11

Laboratory Plasticware(12-34)

Embedding Cassettes and Accessories	13-16
Slide Storage	17-18
Petri Dish & Culture Plate	19-21
Inoculation Loop	22
Cell Spreader & Transport Swab	23
Centrifuge Tube	24-25
Cryovial Tubes \ Urine Collection Tube \ Culture Tube	26
Test Tube & Test Tube Stopper	27-28
Racks for Centrifuge Tube, Test Tube and Cryotubes	28-29
Transfer Pipette	30
Pipette Tips & Tip Box	31-32
Slot for Reagent	32
Specimen Containers	33-34

* Capillary Tubes

Laboratory Glassware(35-60)



Microscope Slides & Cover Glass



Huida microscope slides are manufactured from superior glass, including soda lime glass and super white glass. All slides are pre-cleaned and ready to use. Huida can also produce slides based on your special requirements and needs. A variety of colors, corner styles and edges are available.

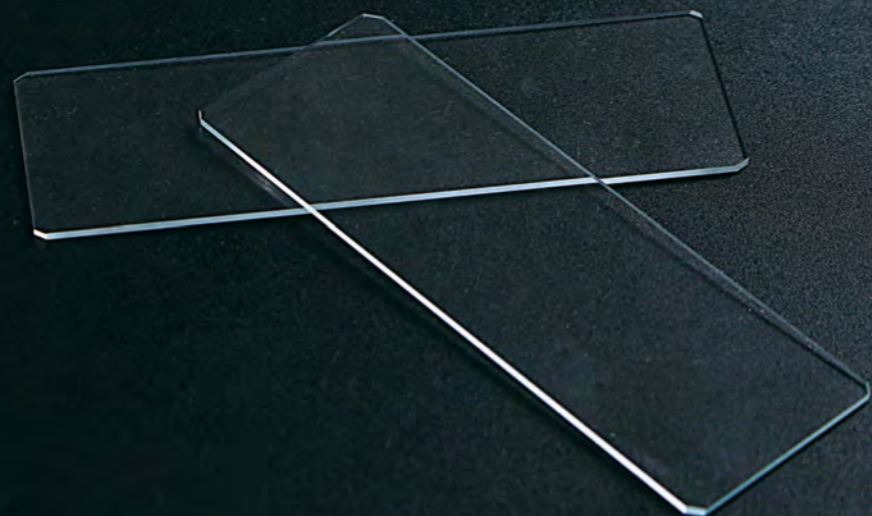
Huida's cover glass is made of high quality transparent glass with no blister or flaws. Advanced technology and equipment make sure that the edges, thickness and dimension of our cover glass is uniform and accurate. All cover glass is specially treated to eliminate sticking. Recommended for automated and manual coverslipping.

Huida cover glass is available in eight standard sizes and four thicknesses. Other unique sizes and circular shapes are also available.

Standard Microscope Slides

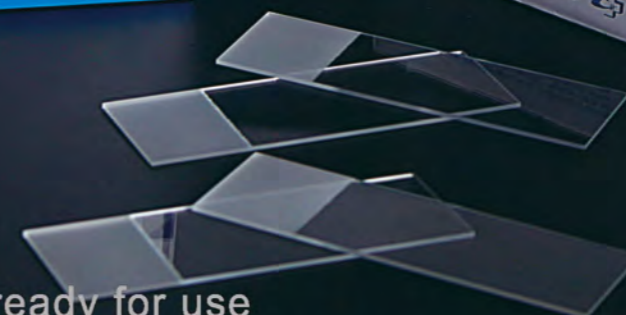
Plain Microscope Slides

Pre-cleaned, ready for use



Standard Microscope Slides

Frosted Microscope Slides



Pre-cleaned, ready for use
Chemically etched on one end, one/two sides



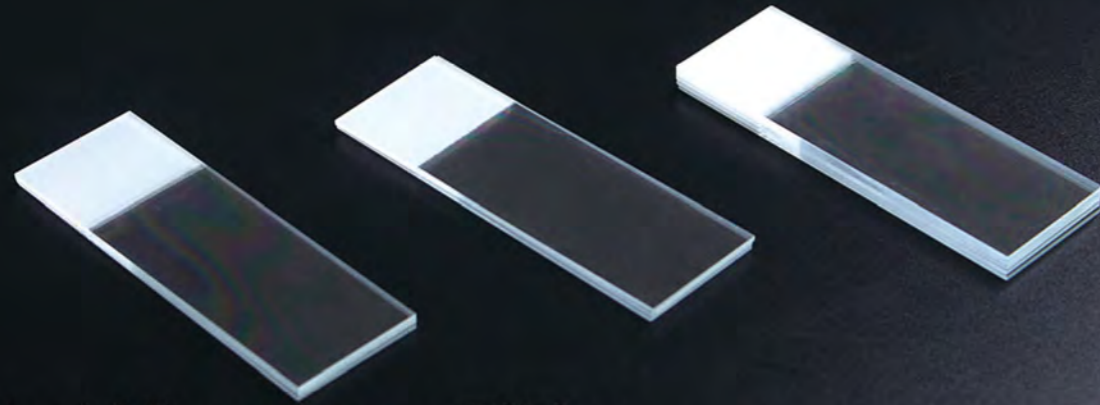
Code no.	Edges	Corner	Material	Dimension	Thickness	Packaging
7101	Ground edges	<input checked="" type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°				
7102	Cut edges	<input checked="" type="checkbox"/> 90° <input type="checkbox"/> 45°	<input checked="" type="checkbox"/> Soda lime glass <input type="checkbox"/> Super white glass	<input checked="" type="checkbox"/> 76 x 26mm <input checked="" type="checkbox"/> 1" x 3" mm <input checked="" type="checkbox"/> 25 x 75mm	<input checked="" type="checkbox"/> 1.0mm <input checked="" type="checkbox"/> 1.1mm	<input checked="" type="checkbox"/> 50pcs/box <input checked="" type="checkbox"/> 72pcs/box
HDAS016-1	Beveled edges	<input type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°				
7101A	Ground edges	<input checked="" type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°				
7102A	Cut edges	<input checked="" type="checkbox"/> 90° <input type="checkbox"/> 45°	<input type="checkbox"/> Soda lime glass <input checked="" type="checkbox"/> Super white glass	<input checked="" type="checkbox"/> 76 x 26mm <input checked="" type="checkbox"/> 1" x 3" mm <input checked="" type="checkbox"/> 25 x 75mm	<input checked="" type="checkbox"/> 1.0mm <input checked="" type="checkbox"/> 1.1mm	<input checked="" type="checkbox"/> 50pcs/box <input checked="" type="checkbox"/> 72pcs/box
HDAS016-1A	Beveled edges	<input type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°				

Single frosted

Code no.	Edges	Corner	Material	Dimension	Thickness	Packaging
7105	Ground edges	<input checked="" type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°				
7105-1	Cut edges	<input checked="" type="checkbox"/> 90° <input type="checkbox"/> 45°	<input checked="" type="checkbox"/> Soda lime glass <input type="checkbox"/> Super white glass	<input checked="" type="checkbox"/> 76 x 26mm <input checked="" type="checkbox"/> 1" x 3" mm <input checked="" type="checkbox"/> 25 x 75mm	<input checked="" type="checkbox"/> 1.0mm <input checked="" type="checkbox"/> 1.1mm	<input checked="" type="checkbox"/> 50pcs/box <input checked="" type="checkbox"/> 72pcs/box
HDAS016-5	Beveled edges	<input type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°				
7105A	Ground edges	<input checked="" type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°				
7105-1A	Cut edges	<input checked="" type="checkbox"/> 90° <input type="checkbox"/> 45°	<input type="checkbox"/> Soda lime glass <input checked="" type="checkbox"/> Super white glass	<input checked="" type="checkbox"/> 76 x 26mm <input checked="" type="checkbox"/> 1" x 3" mm <input checked="" type="checkbox"/> 25 x 75mm	<input checked="" type="checkbox"/> 1.0mm <input checked="" type="checkbox"/> 1.1mm	<input checked="" type="checkbox"/> 50pcs/box <input checked="" type="checkbox"/> 72pcs/box
HDAS016-5A	Beveled edges	<input type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°				



Standard Microscope Slides



Frosted Microscope Slides

Double frosted

Code no.	Edges	Corner	Material	Dimension	Thickness	Packaging
7107	Ground edges	<input checked="" type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°	<input checked="" type="checkbox"/> Soda lime glass <input type="checkbox"/> Super white glass	<input checked="" type="checkbox"/> 76 x 26mm <input checked="" type="checkbox"/> 1" x 3" mm <input checked="" type="checkbox"/> 25 x 75mm	<input checked="" type="checkbox"/> 1.0mm <input checked="" type="checkbox"/> 1.1mm	<input checked="" type="checkbox"/> 50pcs/box <input checked="" type="checkbox"/> 72pcs/box
7107-1	Cut edges	<input checked="" type="checkbox"/> 90° <input type="checkbox"/> 45°				
HDAS016-7	Beveled edges	<input type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°				
7107A	Ground edges	<input checked="" type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°	<input type="checkbox"/> Soda lime glass <input checked="" type="checkbox"/> Super white glass	<input checked="" type="checkbox"/> 76 x 26mm <input checked="" type="checkbox"/> 1" x 3" mm <input checked="" type="checkbox"/> 25 x 75mm	<input checked="" type="checkbox"/> 1.0mm <input checked="" type="checkbox"/> 1.1mm	<input checked="" type="checkbox"/> 50pcs/box <input checked="" type="checkbox"/> 72pcs/box
7107-1A	Cut edges	<input checked="" type="checkbox"/> 90° <input type="checkbox"/> 45°				
HDAS016-7A	Beveled edges	<input type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°				

Concaves slides

Code no.	Concaves	Corner	Material	Edges	Dimension	Thickness	Packaging
7103	Single concave	<input checked="" type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°	<input checked="" type="checkbox"/> Soda lime glass <input type="checkbox"/> Super white glass	Ground edge	<input checked="" type="checkbox"/> 76 x 26mm <input checked="" type="checkbox"/> 1" x 3" mm <input checked="" type="checkbox"/> 25 x 75mm	<input checked="" type="checkbox"/> 1.0mm <input checked="" type="checkbox"/> 1.1mm	<input checked="" type="checkbox"/> 50pcs/box <input checked="" type="checkbox"/> 72pcs/box
7104	Double concaves	<input checked="" type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°					
7103A	Single concave	<input checked="" type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°	<input type="checkbox"/> Soda lime glass <input checked="" type="checkbox"/> Super white glass	Ground edge	<input checked="" type="checkbox"/> 76 x 26mm <input checked="" type="checkbox"/> 1" x 3" mm <input checked="" type="checkbox"/> 25 x 75mm	<input checked="" type="checkbox"/> 1.0mm <input checked="" type="checkbox"/> 1.1mm	<input checked="" type="checkbox"/> 50pcs/box <input checked="" type="checkbox"/> 72pcs/box
7104A	Double concaves	<input checked="" type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°					

Color Frosted Microscope Slides



Huida Color Frosted Microscope Slides come with a light opaque coating in six standard colors; white, blue, pink, yellow, green and orange, resistant to commonly used laboratory solvents. Its painted background never change color in routine H&E staining.



- ◆ Frosted one end, one side
- ◆ Suitable for marking with inkjet and thermal transfer printers and permanent markers

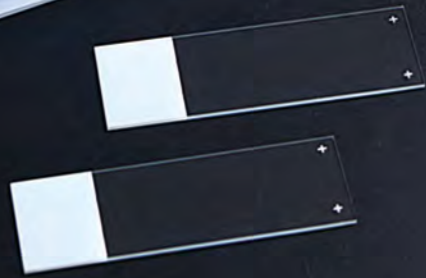
Code no.	Colors	Edges	Material	Corner	Dimension	Thickness	Packaging
7109-W	White	Ground edge	<input checked="" type="checkbox"/> Soda lime glass <input type="checkbox"/> Super white glass	<input checked="" type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°	<input checked="" type="checkbox"/> 76 x 26mm <input checked="" type="checkbox"/> 1" x 3" mm <input checked="" type="checkbox"/> 25 x 75mm	<input checked="" type="checkbox"/> 1.0mm <input checked="" type="checkbox"/> 1.1mm	<input checked="" type="checkbox"/> 50pcs/box <input checked="" type="checkbox"/> 72pcs/box
7109-O	Orange						
7109-G	Green						
7109-P	Pink						
7109-B	Blue						
7109-Y	Yellow						
7109A-W	White	Ground edge	<input type="checkbox"/> Soda lime glass <input checked="" type="checkbox"/> Super white glass	<input checked="" type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°	<input checked="" type="checkbox"/> 76 x 26mm <input checked="" type="checkbox"/> 1" x 3" mm <input checked="" type="checkbox"/> 25 x 75mm	<input checked="" type="checkbox"/> 1.0mm <input checked="" type="checkbox"/> 1.1mm	<input checked="" type="checkbox"/> 50pcs/box <input checked="" type="checkbox"/> 72pcs/box
7109A-O	Orange						
7109A-G	Green						
7109A-P	Pink						
7109A-B	Blue						
7109A-Y	Yellow						



Adhesive Microscope Slides



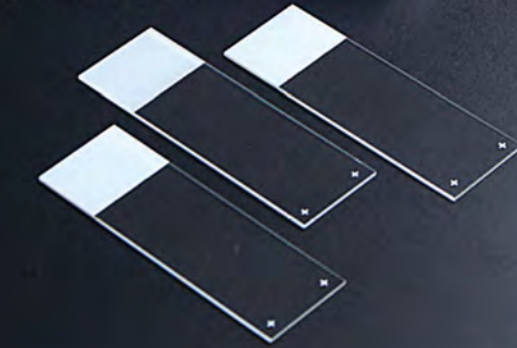
Positive Charged Slides



Adhesive Microscope Slides

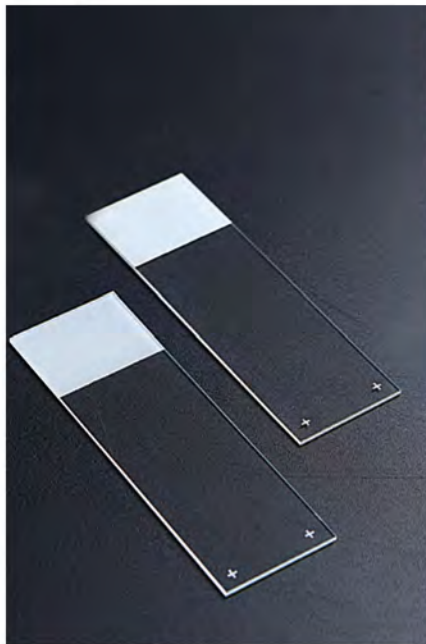


Polysine Slides



These Color-Frosted (+) glass slides are made by a new process which offers the following features: They place a permanent positive charge in the microscope slide.

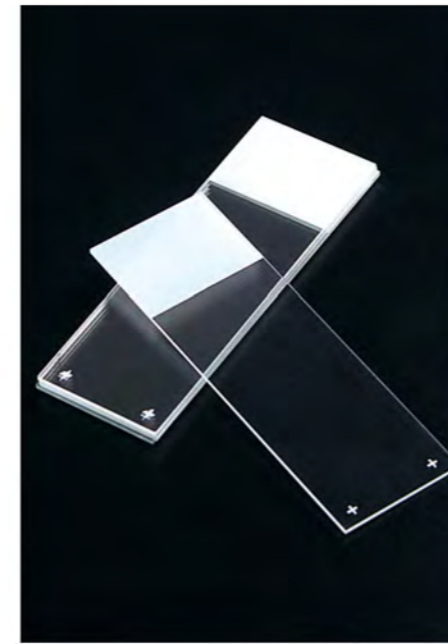
- 1). They electrostatically attract frozen tissue sections and cytology preparations, binding them to the slide.
- 2). They form a bridge so that covalent bonds develop between formalin fixed sections and the glass.
- 3). Tissue sections and cytological preparations adhere better to the Plus glass slides without the need for special adhesives or protein coatings.



- ◆ Recommended for routine H&E stains, IHC, ISH, frozen sections, cytology smear.
- ◆ Suitable for marking with inkjet and thermal transfer printers and permanent markers.

Code no.	Colors	Edges	Material	Corner	Dimension	Thickness	Packaging
HDAS001-W	White	Ground edge	<input checked="" type="checkbox"/> Soda lime glass <input type="checkbox"/> Super white glass	<input checked="" type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°	<input checked="" type="checkbox"/> 76 x 26mm <input checked="" type="checkbox"/> 1" x 3" mm <input checked="" type="checkbox"/> 25 x 75mm	<input checked="" type="checkbox"/> 1.0mm <input checked="" type="checkbox"/> 1.1mm	<input checked="" type="checkbox"/> 50pcs/box <input checked="" type="checkbox"/> 72pcs/box
HDAS001-O	Orange						
HDAS001-G	Green						
HDAS001-P	Pink						
HDAS001-B	Blue						
HDAS001-Y	Yellow						
HDAS001A-W	White	Ground edge	<input type="checkbox"/> Soda lime glass <input checked="" type="checkbox"/> Super white glass	<input checked="" type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°	<input checked="" type="checkbox"/> 76 x 26mm <input checked="" type="checkbox"/> 1" x 3" mm <input checked="" type="checkbox"/> 25 x 75mm	<input checked="" type="checkbox"/> 1.0mm <input checked="" type="checkbox"/> 1.1mm	<input checked="" type="checkbox"/> 50pcs/box <input checked="" type="checkbox"/> 72pcs/box
HDAS001A-O	Orange						
HDAS001A-G	Green						
HDAS001A-P	Pink						
HDAS001A-B	Blue						
HDAS001A-Y	Yellow						

Our premium glass slides with a frosted end are now available pre-coated with Polysine, These slides improve the adhesion of tissues to the slide.



- ◆ Recommended for routine H&E stains, IHC, ISH, frozen sections, cell culture
- ◆ Suitable for marking with inkjet and thermal transfer printers and permanent markers.

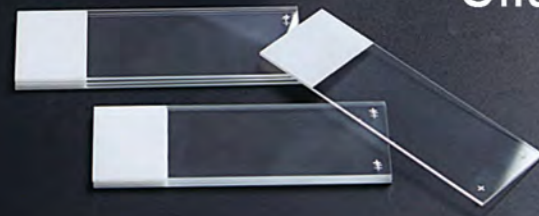
Code no.	Colors	Edges	Material	Corner	Dimension	Thickness	Packaging
HDAS002-W	White	Ground edge	<input checked="" type="checkbox"/> Soda lime glass <input type="checkbox"/> Super white glass	<input checked="" type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°	<input checked="" type="checkbox"/> 76 x 26mm <input checked="" type="checkbox"/> 1" x 3" mm <input checked="" type="checkbox"/> 25 x 75mm	<input checked="" type="checkbox"/> 1.0mm <input checked="" type="checkbox"/> 1.1mm	<input checked="" type="checkbox"/> 50pcs/box <input checked="" type="checkbox"/> 72pcs/box
HDAS002-O	Orange						
HDAS002-G	Green						
HDAS002-P	Pink						
HDAS002-B	Blue						
HDAS002-Y	Yellow						
HDAS002A-W	White	Ground edge	<input type="checkbox"/> Soda lime glass <input checked="" type="checkbox"/> Super white glass	<input checked="" type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°	<input checked="" type="checkbox"/> 76 x 26mm <input checked="" type="checkbox"/> 1" x 3" mm <input checked="" type="checkbox"/> 25 x 75mm	<input checked="" type="checkbox"/> 1.0mm <input checked="" type="checkbox"/> 1.1mm	<input checked="" type="checkbox"/> 50pcs/box <input checked="" type="checkbox"/> 72pcs/box
HDAS002A-O	Orange						
HDAS002A-G	Green						
HDAS002A-P	Pink						
HDAS002A-B	Blue						
HDAS002A-Y	Yellow						

Adhesive Microscope Slides

Adhesive Microscope Slides



Silane Slides



Cytology Adhesive Slides



This kind of slides is prepared by Silane, to enhance adhesion of histological and plastic sections to Microscope Slides.

- ◆ Recommended for routine H&E stains, IHC, ISH, frozen sections.
- ◆ Suitable for marking with inkjet and thermal transfer printers and permanent markers.



Code no.	Colors	Edges	Material	Corner	Dimension	Thickness	Packaging
HDAS003-W	White	Ground edge	<input checked="" type="checkbox"/> Soda lime glass <input type="checkbox"/> Super white glass	<input checked="" type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°	<input checked="" type="checkbox"/> 76 x 26mm <input checked="" type="checkbox"/> 1" x 3" mm <input checked="" type="checkbox"/> 25 x 75mm	<input checked="" type="checkbox"/> 1.0mm <input checked="" type="checkbox"/> 1.1mm	<input checked="" type="checkbox"/> 50pcs/box <input checked="" type="checkbox"/> 72pcs/box
HDAS003-O	Orange						
HDAS003-G	Green						
HDAS003-P	Pink						
HDAS003-B	Blue						
HDAS003-Y	Yellow						
HDAS003A-W	White	Ground edge	<input type="checkbox"/> Soda lime glass <input checked="" type="checkbox"/> Super white glass	<input checked="" type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°	<input checked="" type="checkbox"/> 76 x 26mm <input checked="" type="checkbox"/> 1" x 3" mm <input checked="" type="checkbox"/> 25 x 75mm	<input checked="" type="checkbox"/> 1.0mm <input checked="" type="checkbox"/> 1.1mm	<input checked="" type="checkbox"/> 50pcs/box <input checked="" type="checkbox"/> 72pcs/box
HDAS003A-O	Orange						
HDAS003A-G	Green						
HDAS003A-P	Pink						
HDAS003A-B	Blue						
HDAS003A-Y	Yellow						

- ◆ Recommended for cytogenetic applications, with color frosted end, Hydrophilic surface.
- ◆ Suitable for marking with inkjet and thermal transfer printers and permanent markers.



Code no.	Colors	Edges	Material	Corner	Dimension	Thickness	Packaging
HDAS005-W	White	Ground edge	<input checked="" type="checkbox"/> Soda lime glass <input type="checkbox"/> Super white glass	<input checked="" type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°	<input checked="" type="checkbox"/> 76 x 26mm <input checked="" type="checkbox"/> 1" x 3" mm <input checked="" type="checkbox"/> 25 x 75mm	<input checked="" type="checkbox"/> 1.0mm <input checked="" type="checkbox"/> 1.1mm	<input checked="" type="checkbox"/> 50pcs/box <input checked="" type="checkbox"/> 72pcs/box
HDAS005-O	Orange						
HDAS005-G	Green						
HDAS005-P	Pink						
HDAS005-B	Blue						
HDAS005-Y	Yellow						
HDAS005A-W	White	Ground edge	<input type="checkbox"/> Soda lime glass <input checked="" type="checkbox"/> Super white glass	<input checked="" type="checkbox"/> 90° <input checked="" type="checkbox"/> 45°	<input checked="" type="checkbox"/> 76 x 26mm <input checked="" type="checkbox"/> 1" x 3" mm <input checked="" type="checkbox"/> 25 x 75mm	<input checked="" type="checkbox"/> 1.0mm <input checked="" type="checkbox"/> 1.1mm	<input checked="" type="checkbox"/> 50pcs/box <input checked="" type="checkbox"/> 72pcs/box
HDAS005A-O	Orange						
HDAS005A-G	Green						
HDAS005A-P	Pink						
HDAS005A-B	Blue						
HDAS005A-Y	Yellow						

Microscope Cover Glass



Material:
Soda lime glass
Super white glass
Boro 3.3 glass

Standard sizes of Square and Rectangular Huida cover glass

18 x 18mm 20 x 20mm
22 x 22mm 24 x 24mm
24 x 32mm 24 x 40mm
24 x 50mm 24 x 60mm

Thickness:

No. 0: 0.09mm – 0.13mm No. 1 1/2: 0.16mm – 0.19mm
No. 1: 0.13mm – 0.16mm No. 2: 0.19mm – 0.23mm

Different packaging is available for square and rectangular cover glass.

1. Two parts box containing 100pcs, 10boxes/vacuum pack

Dimension	18x18	20x20	22x22	24x24
Packaging	100pcs/box	100pcs/box	100pcs/box	100pcs/box
Dimension	24x32	24x40	24x50	24x60
Packaging	100pcs/box	100pcs/box	100pcs/box	100pcs/box



Code No.7201-EP

Microscope Cover Glass

2. Hinged box containing 100pcs or 200pc, 5boxes/vacuum pack

Dimension	18x18	20x20	22x22	24x24
Packaging	100pcs/box 200pcs/box	100pcs/box 200pcs/box	100pcs/box 200pcs/box	100pcs/box 200pcs/box
Dimension	24x32	24x40	24x50	24x60
Packaging	100pcs/box	100pcs/box	100pcs/box	100pcs/box



Code No.7201-SP

3. Hinged box containing 100pcs or 200pcs, 1box/vacuum pack, 10boxes/dispenser box

Dimension	18x18	20x20	22x22	24x24
Packaging	100pcs/box 200pcs/box	100pcs/box 200pcs/box	100pcs/box 200pcs/box	100pcs/box 200pcs/box
Dimension	24x32	24x40	24x50	24x60
Packaging	100pcs/box	100pcs/box	100pcs/box	100pcs/box



Code No.7201-IP

4. Packing by weight: Hinged box containing 10OZ or 2OZ, 10boxes/dispenser box

Dimension	18x18	20x20	22x22	24x24
Packaging	1OZ/box 2OZ/box	1OZ/box 2OZ/box	1OZ/box 2OZ/box	1OZ/box 2OZ/box
Dimension	24x32	24x40	24x50	24x60
Packaging	1OZ/box 2OZ/box	1OZ/box 2OZ/box	1OZ/box 2OZ/box	1OZ/box 2OZ/box



Code No.7201-OP

Microscope Cover Glass

5. Outside buckled hinged-lid box containing 100pcs or 200pcs

Dimension	18x18	20x20	22x22	24x24
Packaging	100pcs/box 200pcs/box	100pcs/box 200pcs/box	100pcs/box 200pcs/box	100pcs/box 200pcs/box
Dimension	24x32	24x40	24x50	24x60
Packaging	100pcs/box	100pcs/box	100pcs/box	100pcs/box



Cover Glass Circles

Packaging for circular cover glass: Hinged box containing 100pcs



Dimension	dia.8	dia.9	dia.10	dia.11	dia.12	dia.14	dia.16	dia.18	dia.20	dia.22
Packaging	100pcs/box	100pcs/box	100pcs/box	100pcs/box	100pcs/box	100pcs/box	100pcs/box	100pcs/box	100pcs/box	100pcs/box



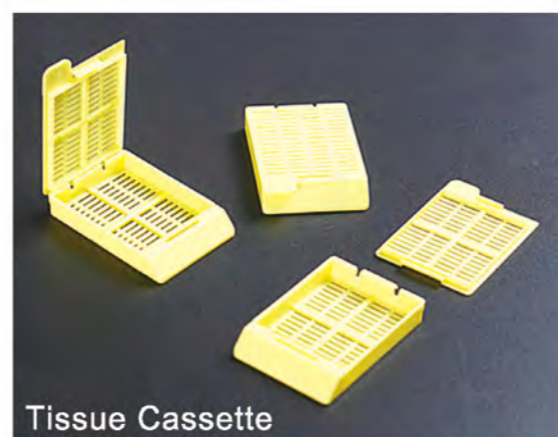
Huida offers different kinds of plastic labwares, which are used in research application for the medical and life sciences. You can find them in laboratories as well as hospitals. Huida disposable plasticwares are manufactured from high-quality raw material such as PP, PS, PE, ABS, AS etc. Sterile and non-sterile products are both available.

Huida produce many kinds of embedding cassettes. Most models can be used with automated labeling machines.



Code no.HP20281

Special hinge hold the base and cover together. The cassettes can be opened as often as possible. 45 °angled writing surface.



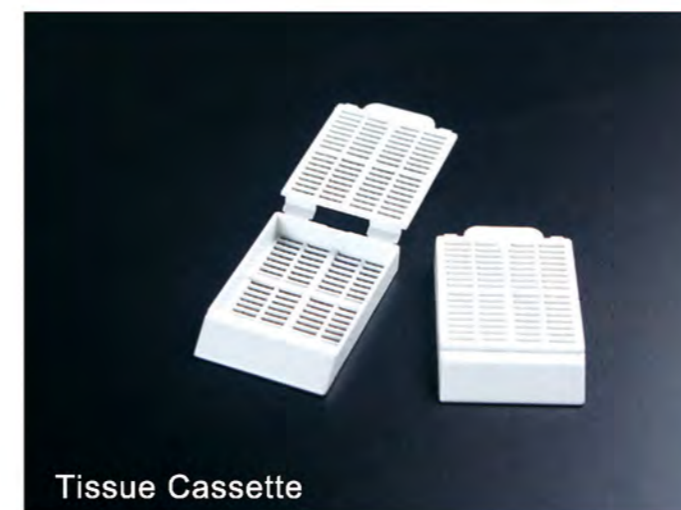
Tissue Cassette

Code no.HP20282

Snap-latch and one-piece with attached lid allows for one-hand operation. The lids can be opened and closed as often as possible. 35 °angled writing surface.



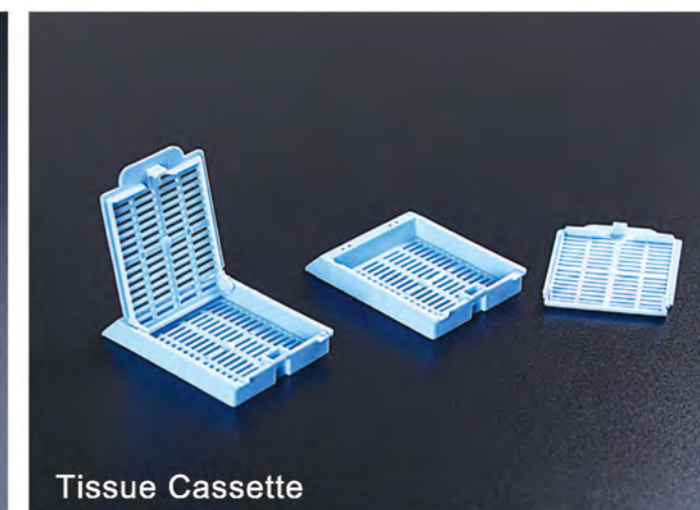
Tissue Cassette



Tissue Cassette

Code no.HP2030

Detachable lid. It can be opened and closed as often as possible. 45 °angled writing surface.



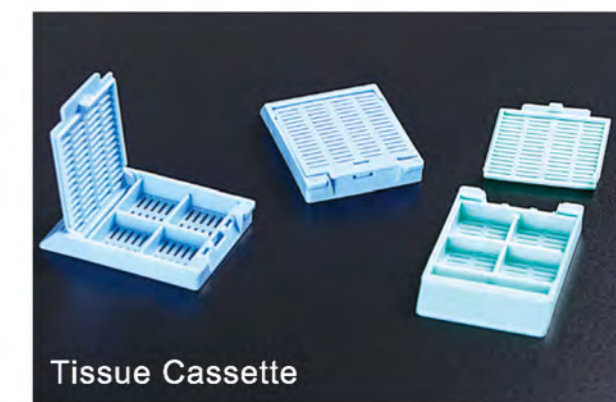
Tissue Cassette

Code no.HP20283

Front-hinged design. It can be opened and closed as often as possible. 45 °angled writing surface.

Code no.HP20284

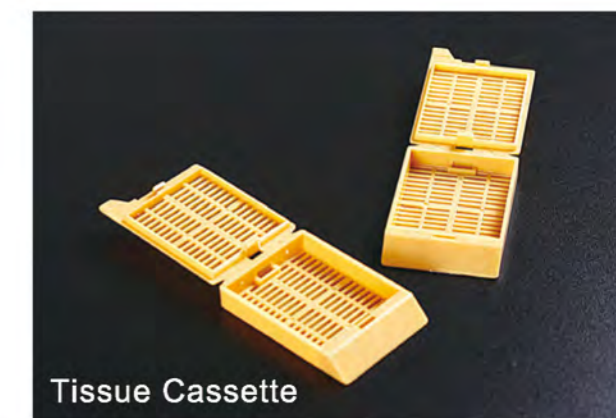
Front-hinged design with four square compartments. It can be opened and closed as often as possible. 45 °angled writing surface.



Tissue Cassette

Code no.HP2028

Snap-latch and one-piece with attached lid allows for one-hand operation. The lids can be opened and closed as often as possible. 45 °angled writing surface.



Tissue Cassette

Embedding Cassette



Code no.HP2032

Embedding Rings
Designed for holding and identifying tissue sample blocks and fit well in microtome chuck adapters.



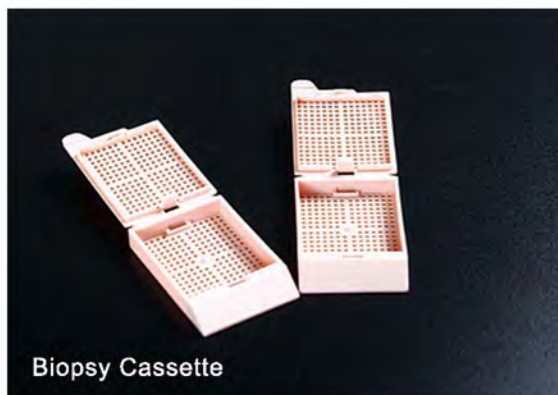
Code no.HP2031

Round holes, without lid. Use with metal lid. 45 °angled writing surface.



Code no.HP20291

Special hinge hold the base and cover together. The cassettes can be opened as often as possible. 45 °angled writing surface.



Code no.HP20292

Snap-latch and one-piece with attached lid allows for one-hand operation. The lids can be opened and closed as often as possible. 35 °angled writing surface.

Embedding Cassette

Code no.HP2029

Snap-latch and one-piece with attached lid allows for one-hand operation. The lids can be opened and closed as often as possible. With fine square pore. 45 °angled writing surface.



Biopsy Cassette

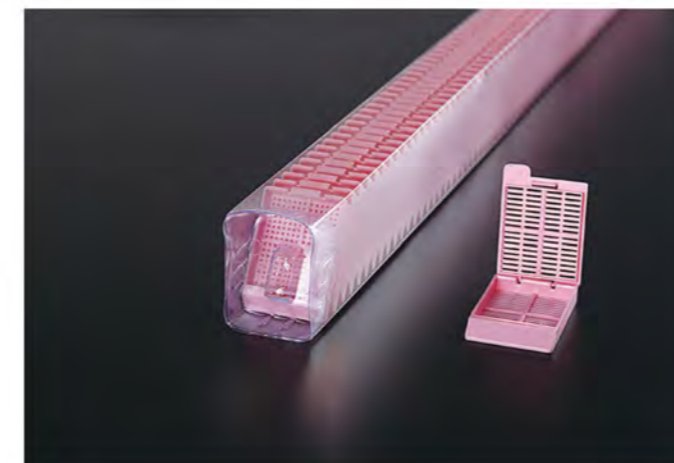
Code no.HP2027

Snap-latch and one-piece with attached lid allows for one-hand operation. The lids can be opened and closed as often as possible. With square pore 45 °angled writing surface.



Biopsy Cassette

In addition to bulk packaging, taped and sleeved package is also available.



Base Molds



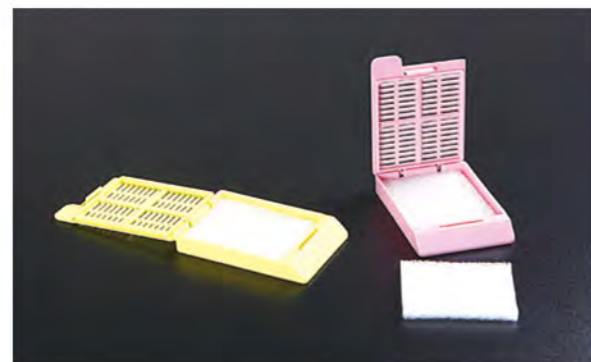
Made of stainless steel. Fit for most cassettes

Code NO.	HP 2033	HP 2034	HP 2035	HP 2036	HP 2037
Specification	Well Dimension 7×7×9mm	Well Dimension 15×15×9mm	Well Dimension 24×24×9mm	Well Dimension 30×24×9mm	Well Dimension 34×24×9mm



Reusable lid for cassette HP2031. Stainless steel
Code no.:HPCSC

Biopsy Foam pads



Code no.HPBF-01

Hold biopsies in place and prevent them from being lost during processing.

Cardboard slide mailer

Designed for holding Microscope slides.

Code NO.	Description	Specification
HPCM-01	Slide mailers	Holds 1 piece of slides
HPCM-02	Slide mailers	Holds 2 pieces of slides
HPCM-03	Slide mailers	Holds 3 pieces of slides
HPCM-04	Slide mailers	Holds 4 pieces of slides
HPCM-05	Slide mailers	Holds 5 pieces of slides
HPCM-06	Slide mailers	Holds 6 pieces of slides
HPCM-09	Slide mailers	Holds 9 pieces of slides
HPCM-10	Slide mailers	Holds 10 pieces of slides
HPCM-20	Slide mailers	Holds 20 pieces of slides
HPCM-20N	Slide mailers	Holds 20 pieces of slides without cover
HPCM-24	Slide mailers	Holds 24 pieces of slides
HPCM-32	Slide mailers	Holds 32 pieces of slides



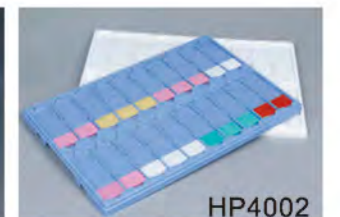
HPCM-01-HPCM-32

Plastic slide tray

Code No.	Description	Specification	Material	Packing
HP4001	Staining Jar and Rack	For 24 pieces of slide	PP	100pcs/case
HP4002	Slide tray	For 20 pieces of slide	ABS	1pc/bag,50pcs/case



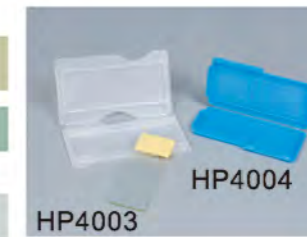
HP4001



HP4002

Plastic slide mailer

Code No.	Description	Specification	Material	Packing
HP4003	Slide mailers	For 1 piece of slide, clear	PP	100pcs/polybag, 1000pcs/case
HP4004	Slide mailers	For 1 piece of slide, blue	PP	100pcs/polybag, 1000pcs/case
HP4005	Slide mailers	For 2 pieces of slide, clear	PP	100pcs/polybag, 1000pcs/case
HP4006	Slide mailers	For 2 pieces of slide, blue	PP	100pcs/polybag, 1000pcs/case
HP4006-1	Slide mailers	For 3 pieces of slide, blue	PP	50pcs/polybag, 1000pcs/case
HP4007	Slide mailers	For 5 pieces of slide, clear	PP	100pcs/dispenser box, 800pcs/case



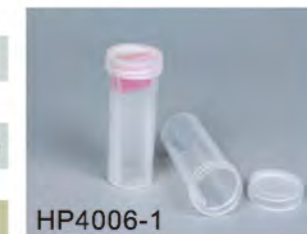
HP4003

HP4004



HP4006

HP4005

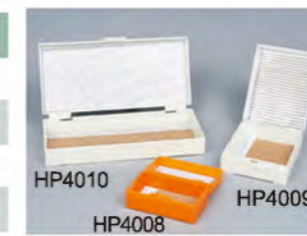


HP4006-1

HP4007

Plastic slide storage box

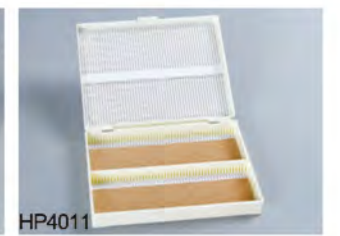
Code No.	Description	Specification	Material	Packing
HP4008	Slide storage box	For 12 pieces of slide	ABS/PS	4pcs/polybag, 240 pcs/case
HP4009	Slide storage box	For 25 pieces of slide	ABS/PS	2pcs/polybag, 200 pcs/case
HP4010	Slide storage box	For 50 pieces of slide	ABS/PS	2pcs/polybag, 100 pcs/case
HP4011	Slide storage box	For 100 pieces of slide	ABS/PS	1pcs/polybag, 50 pcs/case



HP4010

HP4009

HP4008

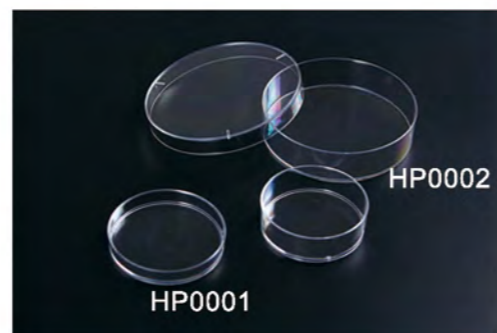


HP4011

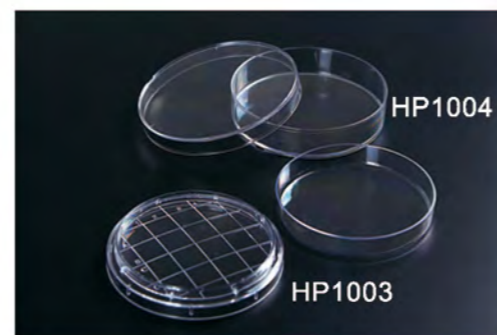
Petri Dish



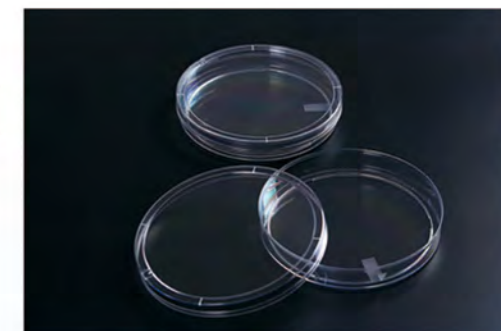
Code No.	Specification	Sterile	Material	Packing
HP0001	35 × 15mm	EO	PS	10pcs/polybag, 2000pcs/case
HP0002	60 × 15mm	EO	PS	10pcs/polybag, 1000pcs/case



Code No.	Specification	Sterile	Material	Packing
HP0003	65 × 15mm	EO	PS	10pcs/polybag, 1000pcs/case
HP0004	70 × 15mm	EO	PS	10pcs/polybag, 1000pcs/case



Code No.	Specification	Sterile	Material	Packing
HP0005	90 × 15mm for machine use	EO	PS	10pcs/polybag, 500pcs/case



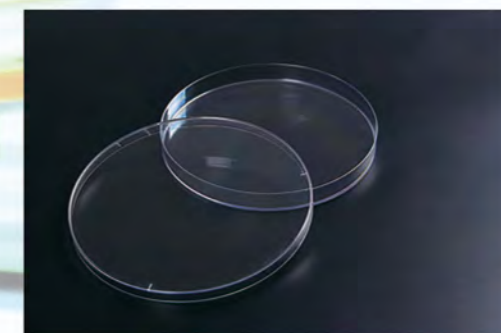
Code No.	Specification	Sterile	Material	Packing
HP0006	90 × 15mm, one room	EO	PS	10pcs/polybag, 500pcs/case
HP0007	90 × 15mm, two rooms	EO	PS	10pcs/polybag, 500pcs/case
HP0008	90 × 15mm, three rooms	EO	PS	10pcs/polybag, 500pcs/case
HP0009	90 × 15mm, four rooms	EO	PS	10pcs/polybag, 500pcs/case



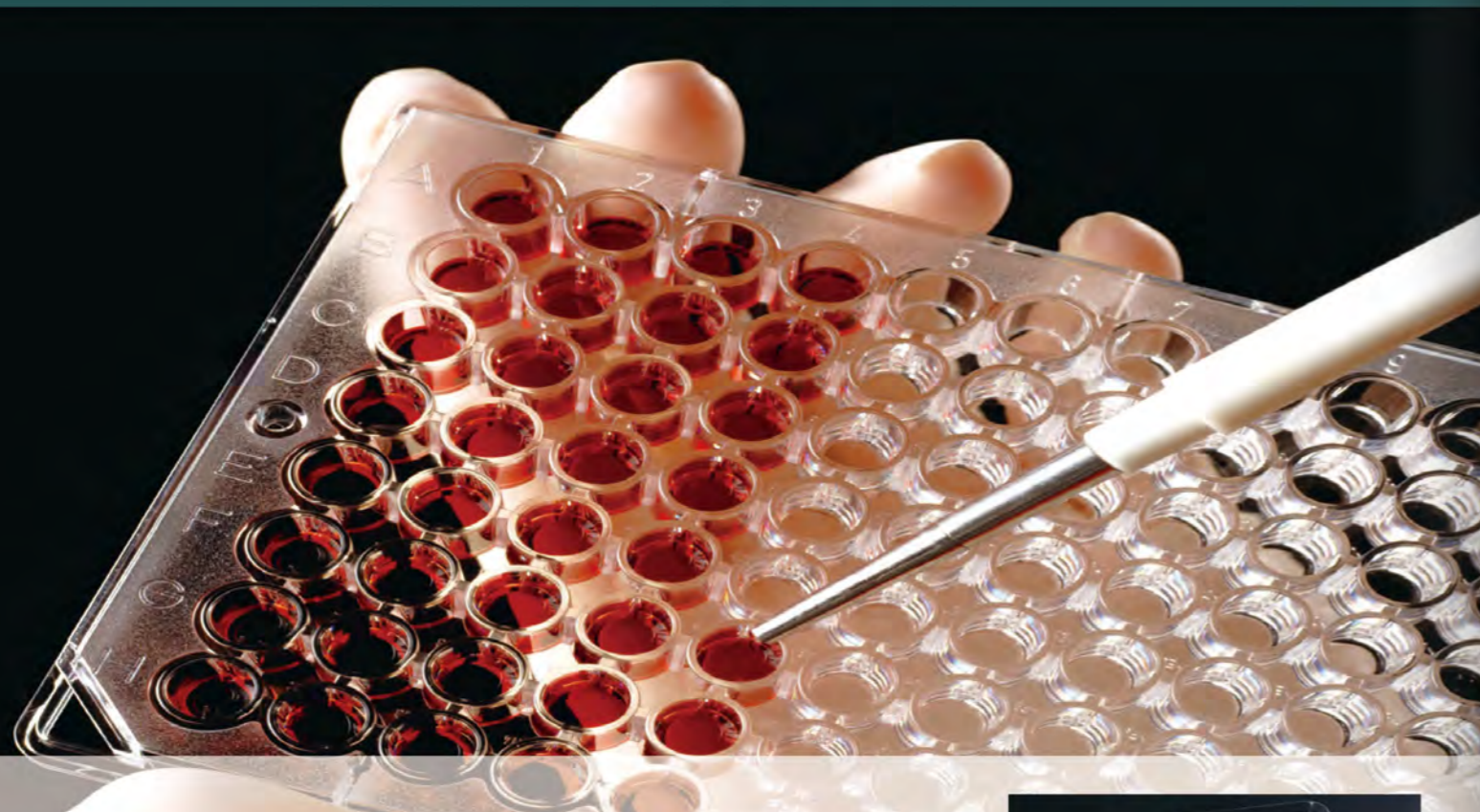
Code No.	Specification	Sterile	Material	Packing
HP0010	90 × 20mm	EO	PS	10pcs/polybag, 500pcs/case



Code No.	Specification	Sterile	Material	Packing
HP0011	150 × 15mm	EO	PS	10pcs/polybag, 200pcs/case

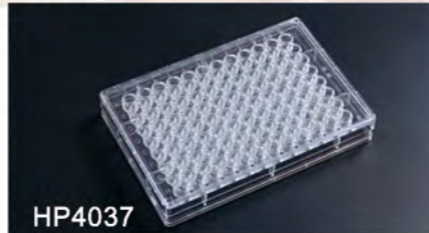


Petri Dish



Code No.	Specification	Sterile	Material	Packing
HP0012	130*130mm	EO	PS	10pcs/polybag, 300pcs/case

Code No.	Description	Specification	Sterile	Material	Packing
HP4037	Culture plate	96wells, U-shape bottom	Gamma	PS	1pc/polybag, 100pcs/case
HP4038	Culture plate	96wells, V-shape bottom	Gamma	PS	1pc/polybag, 100pcs/case
HP4039	Culture plate	96wells, Flat-shape bottom	Gamma	PS	1pc/polybag, 100pcs/case
HP4040	Elisa plate	96 wells detachable	Gamma	PS	1pc/polybag, 100pcs/case

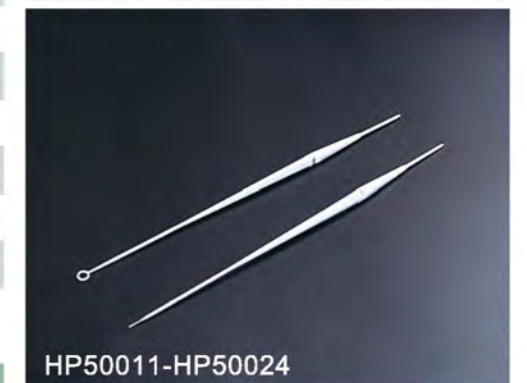
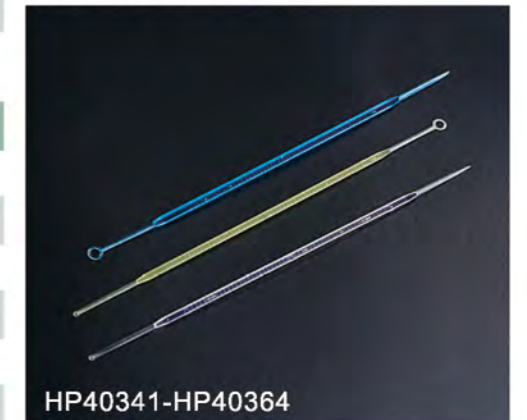


Inoculation Loop

Code No.	Specification	Sterile	Material	Packing
HP40321	10ul with needle,flexible	EO/Gamma	ABS	1pc/pack, 5000pcs/case
HP40322	10ul with needle,flexible	EO/Gamma	ABS	5pcs/pack, 5000pcs /case
HP40323	10ul with needle,flexible	EO/Gamma	ABS	10pcs/pack,10000pcs/case
HP40324	10ul with needle,flexible	EO/Gamma	ABS	20pcs/pack,10000pcs/case
HP40331	1ul with needle,flexible	EO/Gamma	ABS	1pc/pack, 5000pcs/case
HP40332	1ul with needle,flexible	EO/Gamma	ABS	5pcs/pack, 5000pcs /case
HP40333	1ul with needle,flexible	EO/Gamma	ABS	10pcs/pack, 10000pcs/case
HP40334	1ul with needle,flexible	EO/Gamma	ABS	20pcs/pack, 10000pcs/case

Code No.	Specification	Sterile	Material	Packing
HP40341	1ul+10ul, rigid	EO/Gamma	AS	1pc/pack, 5000pcs/case
HP40342	1ul+10ul, rigid	EO/Gamma	AS	5pcs/pack, 5000pcs /case
HP40343	1ul+10ul, rigid	EO/Gamma	AS	10pcs/pack,10000pcs/case
HP40344	1ul+10ul, rigid	EO/Gamma	AS	20pcs/pack,10000pcs/case
HP40351	1ul with needle, rigid	EO/Gamma	AS	1pc/pack, 5000pcs/case
HP40352	1ul with needle, rigid	EO/Gamma	AS	5pcs/pack, 5000pcs /case
HP40353	1ul with needle, rigid	EO/Gamma	AS	10pcs/pack,10000pcs/case
HP40354	1ul with needle, rigid	EO/Gamma	AS	20pcs/pack,10000pcs/case
HP40361	10ul with needle, rigid	EO/Gamma	AS	1pc/pack, 5000pcs/case
HP40362	10ul with needle, rigid	EO/Gamma	AS	5pcs/pack, 5000pcs /case
HP40363	10ul with needle, rigid	EO/Gamma	AS	10pcs/pack,10000pcs/case
HP40364	10ul with needle, rigid	EO/Gamma	AS	20pcs/pack,10000pcs/case

Code No.	Specification	Sterile	Material	Packing
HP50011	10ul with needle,flexible	EO/Gamma	ABS	1pc/pack, 5000pcs/case
HP50012	10ul with needle,flexible	EO/Gamma	ABS	5pcs/pack, 5000pcs /case
HP50013	10ul with needle,flexible	EO/Gamma	ABS	10pcs/pack,10000pcs/case
HP50014	10ul with needle,flexible	EO/Gamma	ABS	20pcs/pack,10000pcs/case
HP50021	1ul with needle,flexible	EO/Gamma	ABS	1pc/pack, 5000pcs/case
HP50022	1ul with needle,flexible	EO/Gamma	ABS	5pcs/pack, 5000pcs /case
HP50023	1ul with needle,flexible	EO/Gamma	ABS	10pcs/pack,10000pcs/case
HP50024	1ul with needle,flexible	EO/Gamma	ABS	20pcs/pack,10000pcs/case



Cell Spreader / Transport Swab

Centrifuge Tube

Cell Spreader

Code No.	Specification	Sterile	Material	Packing
HP50031	L-shape, sterile	E.O/Gamma	PP	1pc/pack, 2000pcs/case
HP50032	L-shape, sterile	E.O/Gamma	PP	5pcs/pack,3000pcs /case
HP50033	L-shape, sterile	E.O/Gamma	PP	10pcs/pack,3000pcs/case
HP50041	T-shape, sterile	E.O/Gamma	PP	1pc/pack, 2000pcs/case
HP50042	T-shape, sterile	E.O/Gamma	PP	5pcs/pack,3000pcs /case
HP50043	T-shape, sterile	E.O/Gamma	PP	10pcs/pack,3000pcs/case



HP50031-HP50043

Transport swab

Code No.	Stick Material	Head Material	Tube material	Sterile	Packing
HP5005	wooden	Cotton	pp	E.O/Gamma	In bulk, 2000pcs/case
HP5006	wooden	Viscose	pp	E.O/Gamma	In bulk, 2000pcs/case
HP5007	snapple PS	Cotton	pp	E.O/Gamma	In bulk, 2000pcs/case
HP5008	snapple PS	Viscose	pp	E.O/Gamma	In bulk, 2000pcs/case



HP5005-HP5008

Code No.	Stick Material	Head Material	Tube material	Sterile	Packing
HP5009	wooden	Cotton	pp	E.O/Gamma	1pc/polybag, 1000pcs/case
HP5010	wooden	Viscose	pp	E.O/Gamma	1pc/polybag, 1000pcs/case
HP5011	snapple PS	Cotton	pp	E.O/Gamma	1pc/polybag, 1000pcs/case
HP5012	snapple PS	Viscose	pp	E.O/Gamma	1pc/polybag, 1000pcs/case



HP5009-HP5012

Code No.	Stick Material	Head Material	Tube material	Sterile	Packing
HP5013	wooden	Cotton	pp	E.O/Gamma	1pc/peel pack, 1000pcs/case
HP5014	wooden	Viscose	pp	E.O/Gamma	1pc/peel pack, 1000pcs/case
HP5015	snapple PS	Cotton	pp	E.O/Gamma	1pc/peel pack, 1000pcs/case
HP5016	snapple PS	Viscose	pp	E.O/Gamma	1pc/peel pack, 1000pcs/case



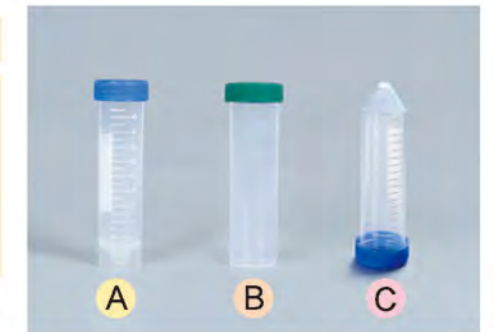
HP5013-HP5016

Code No.	Stick Material	Head Material	Tube material	Medium	Sterile	Packing
HP5017	snapple PS	Viscose	pp	Amies	Gamma	1pc/peel pack, 1000pcs/case
HP5018	snapple PS	Viscose	pp	Amies+charcoal	Gamma	1pc/peel pack, 1000pcs/case
HP5019	snapple PS	Viscose	pp	Cary Blair	Gamma	1pc/peel pack, 1000pcs/case
HP5020	snapple PS	Viscose	pp	Stuart	Gamma	1pc/peel pack, 1000pcs/case
HP5021	snapple PS	Viscose	pp	Stuart+charcoal	Gamma	1pc/peel pack, 1000pcs/case

HP5017-HP5021



A Code No.	Specification	Sterile	Material	Packing
HP1001	50ml self-standing bottom with screw cap	Non	PP	25pcs/polybag, 500pcs/case
HP10011	50ml self-standing bottom with screw cap	EO	PP	25pcs/polybag, 500pcs/case
HP10012	50ml self-standing bottom with screw cap	EO	PP	1pc/polybag, 500pcs/case
HP10014	50ml self-standing bottom with screw cap	EO	PP	25pcs/rack, 500pcs/case



B Code No.	Specification	Sterile	Material	Packing
HP1002	50ml flat bottom with screw cap	Non	PP	25pcs/polybag, 500pcs/case

C Code No.	Specification	Sterile	Material	Packing
HP1003	50ml conical bottom with screw cap	Non	PP	25pcs/polybag, 500pcs/case
HP10031	50ml conical bottom with screw cap	EO	PP	25pcs/polybag, 500pcs/case
HP10032	50ml conical bottom with screw cap	EO	PP	1pc/polybag, 500pcs/case
HP10034	50ml conical bottom with screw cap	EO	PP	25pcs/rack, 500pcs/case

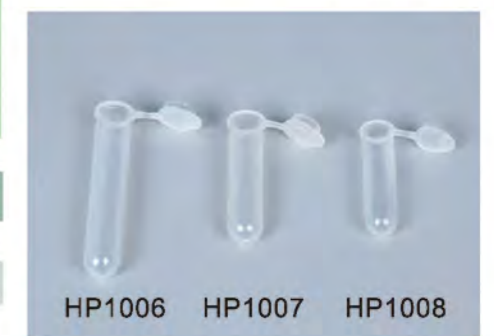


D Code No.	Specification	Sterile	Material	Packing
HP1004	15ml conical bottom with screw cap	Non	PP	50pcs/polybag, 1000pcs/case
HP10041	15ml conical bottom with screw cap	EO	PP	50pcs/polybag, 1000pcs/case
HP10042	15ml conical bottom with screw cap	EO	PP	1pc/polybag, 1000pcs/case
HP10044	15ml conical bottom with screw cap	EO	PP	50pcs/rack, 1000pcs/case



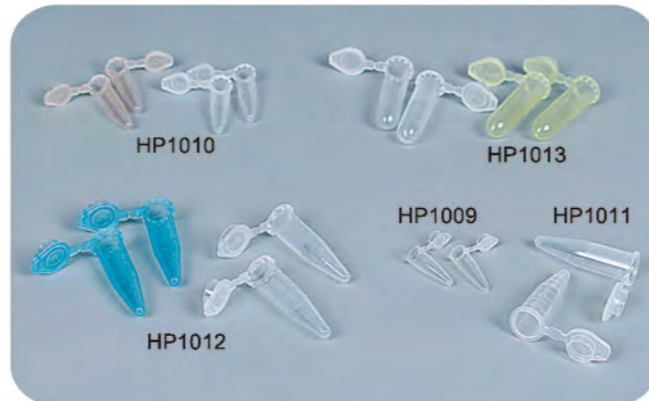
E Code No.	Specification	Sterile	Material	Packing
HP1005	10ml conical bottom with screw cap	Non	PP	50pcs/polybag, 1000pcs/case
HP10051	10ml conical bottom with screw cap	EO	PP	50pcs/polybag, 1000pcs/case
HP10052	10ml conical bottom with screw cap	EO	PP	1pc/polybag, 1000pcs/case

Code No.	Specification	Material	Packing
HP1006	10ml	PP	200pcs/polybag, 3200pcs/case
HP1007	7ml	PP	200pcs/polybag, 4000pcs/case
HP1008	5ml	PP	300pcs/polybag, 6000pcs/case





Micro Centrifuge tube



Code No.	Specification	Material	Packing
HP1009	0.2ml	PP	1000pcs/polybag, 70000pcs/case
HP1010	0.5ml	PP	1000pcs/polybag, 25000pcs/case
HP1011	1.5ml	PP	500pcs/polybag, 10000pcs/case
HP1012	1.5ml with shield lid	PP	500pcs/polybag, 10000pcs/case
HP1013	2ml	PP	500pcs/polybag, 10000pcs/case

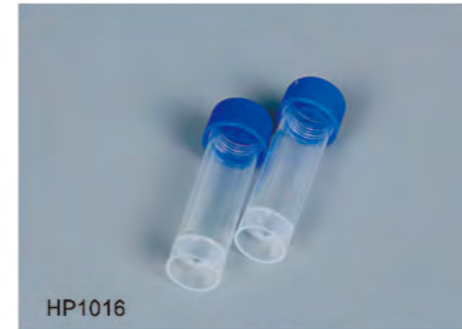
CodeNo.	Specification	Material	Packing
HP1014	1.5ml with screw cap	PP	500pcs/polybag,10000pcs/case
HP1015	1.5ml with screw cap	PP	500pcs/polybag,12000pcs/case



CodeNo.	Description	Specificaion
HP4058	PCR Tube	8 strips, 0.2ml
HP4059	PCR Tube	12 strips, 0.2ml



Cryovial Tube



Code No.	Specification	Material	Packing
HP1016	5ml	PP	200pcs/polybag,3200pcs/case
HP1017	1.8ml	PP	500pcs/polybag,10000pcs/case
HP10171	10ml	PP	100pcs/polybag,10000pcs/case

Code No.	Specification	Material	Packing
HP1018	3.6ml	PP	500pcs/polybag, 5000pcs/case



Urine collection tube

Code No.	Specification	Material	Packing
HP1019	12ml	PS	250pcs/dispenser box, 2000pcs/case



Culture tube

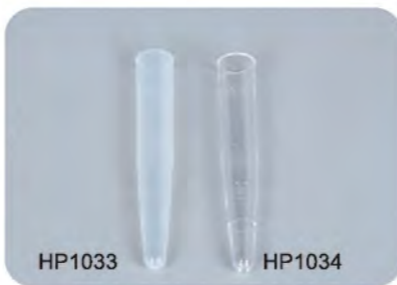
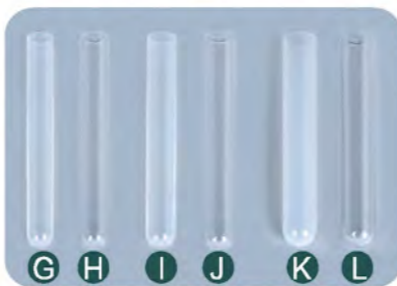
Code No.	Specification	Material	Packing
HP1020	15 × 65mm	PP	500pcs/polybag, 5000pcs/case





Test Tube

Code No.	Specification	Material	Packing
A HP1021	ø12 × 60mm	PP	500pcs/polybag, 5000pcs/case
B HP1022	ø12 × 60mm	PS	500pcs/polybag, 5000pcs/case
C HP1023	ø12 × 75mm	PP	500pcs/polybag, 5000pcs/case
D HP1024	ø12 × 75mm	PS	500pcs/polybag, 5000pcs/case
E HP1025	ø13 × 75mm	PP	500pcs/polybag, 5000pcs/case
F HP1026	ø13 × 75mm	PS	500pcs/polybag, 5000pcs/case
G HP1027	ø13 × 100mm	PP	150pcs/polybag, 3000pcs/case
H HP1028	ø13 × 100mm	PS	150pcs/polybag, 3000pcs/case
I HP1029	ø15 × 100mm	PP	150pcs/polybag, 2500pcs/case
J HP1030	ø15 × 100mm	PS	150pcs/polybag, 2500pcs/case
K HP1031	ø16 × 100mm	PP	500pcs/polybag, 2500pcs/case
L HP1032	ø16 × 100mm	PS	500pcs/polybag, 2500pcs/case



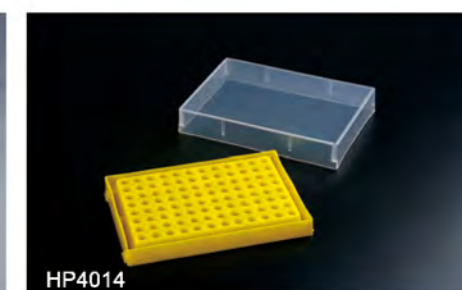
Code No.	Description	Specification	Material	Packing
HP1033	Conical Test Tube	ø16 × 102mm	PP	150pcs/polybag, 2400pcs/case
HP1034	Conical Test Tube	ø16 × 102mm	PS	150pcs/polybag, 2400pcs/case

Test Tube Stopper

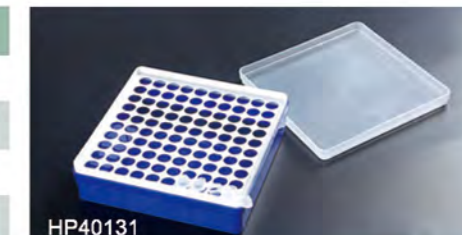
Code No.	Specification	Material	Packing
HP1035	ø12mm	PE	1000pcs/polybag, 25000pcs/case
HP1036	ø13mm	PE	1000pcs/polybag, 25000pcs/case
HP10361	ø13mm	PE	1000pcs/polybag, 25000pcs/case
HP1037	ø16mm	PE	500pcs/polybag, 16000pcs/case
HP1038	ø12mm	PE	1000pcs/polybag, 25000pcs/case
HP1039	ø13mm	PE	1000pcs/polybag, 25000pcs/case
HP1040	ø16mm	PE	1000pcs/polybag, 25000pcs/case



Centrifuge tube box

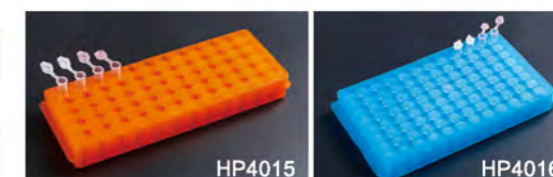


Code No.	Specification	Material	Packing
HP4012	72wells for 0.5ml Centrifuge tube	PP	84pcs/case
HP4013	72wells for 1.5ml Centrifuge tube	PP	84pcs/case
HP4014	96wells for 0.2ml Centrifuge tube	PP	250pcs/case
HP40131	100wells for 1.5ml Centrifuge tube	PP	84pcs/case

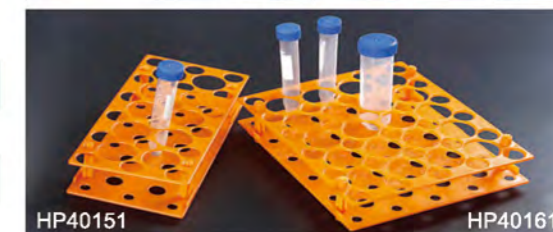


Centrifuge tube rack

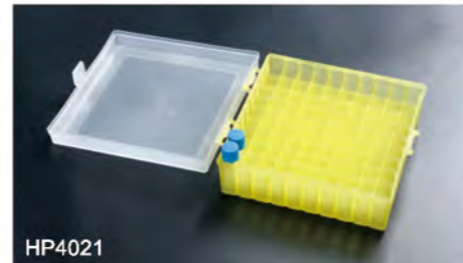
Code No.	Specification	Material	Packing
HP4015	60wells for 0.5ml/1.5ml centrifuge tube, double use	PP	200pcs/case
HP4016	96wells for 0.5ml/1.5ml centrifuge tube, double use	PP	100pcs/case



Code No.	Specification	Material	Packing
HP40151	15ml/18wells+50ml/10wells	ABS	200pcs/case
HP40161	15ml/30wells+50ml/20wells	ABS	100pcs/case



Freezing box



Code No.	Specification	Material	Packing
HP4018	50wells for 1.8ml Cryotubes	PP	150pcs/case
HP4019	81well for 1.8ml Cryotubes	PP	100pcs/case
HP4020	100well for 1.8ml Cryotubes	PP	90pcs/case
HP4021	100well for 1.8ml Cryotubes	PP	90pcs/case

Multi-purpose tube racks

Code No.	Specification	Material	Packing
HP4022	ø10-18mm/50wells	ABS	50pcs/case

Detachable test tube racks

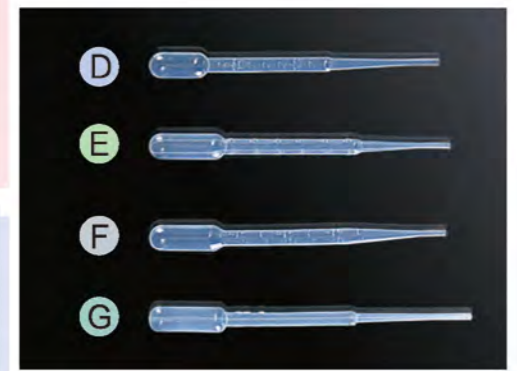
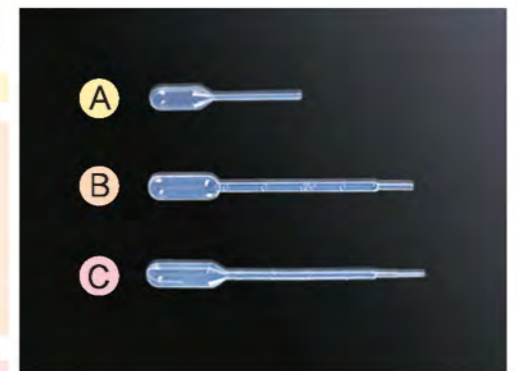
Code No.	Material	Specification	Packing
HP4023	PS	ø13/50wells	50pcs/case
HP4024	PS	ø15/50wells	50pcs/case
HP4025	PS	ø18/40wells	50pcs/case

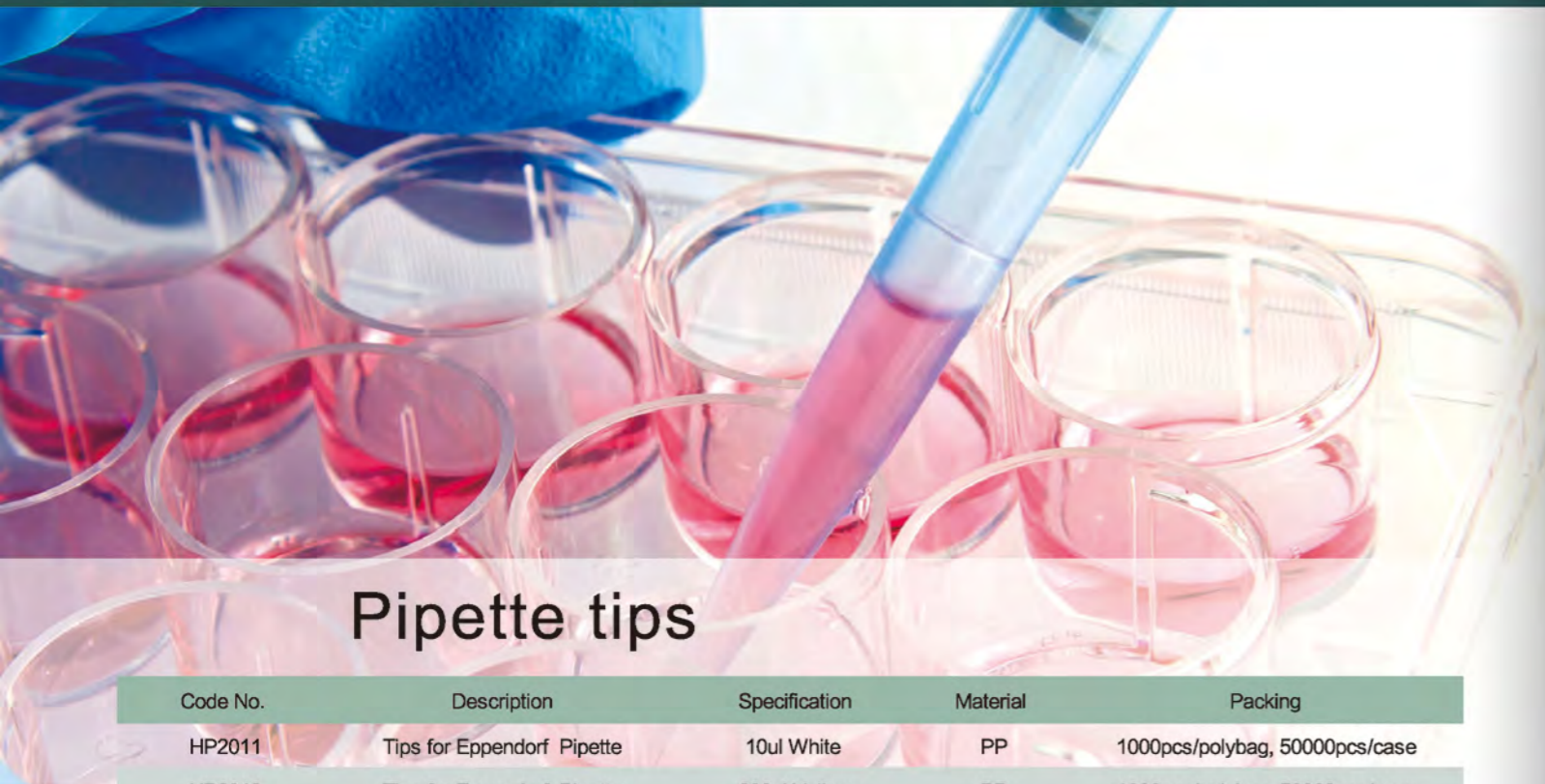
Test tube racks

Code No.	Material	Specification	Packing
HP40231	PP	ø12-13mm/40wells	5pcs/poly bag, 50pcs/case
HP40241	PP	ø15-17mm/60wells	5pcs/poly bag, 50pcs/case
HP40251	PP	ø20-21mm/90wells	5pcs/poly bag, 50pcs/case

Transfer Pipette

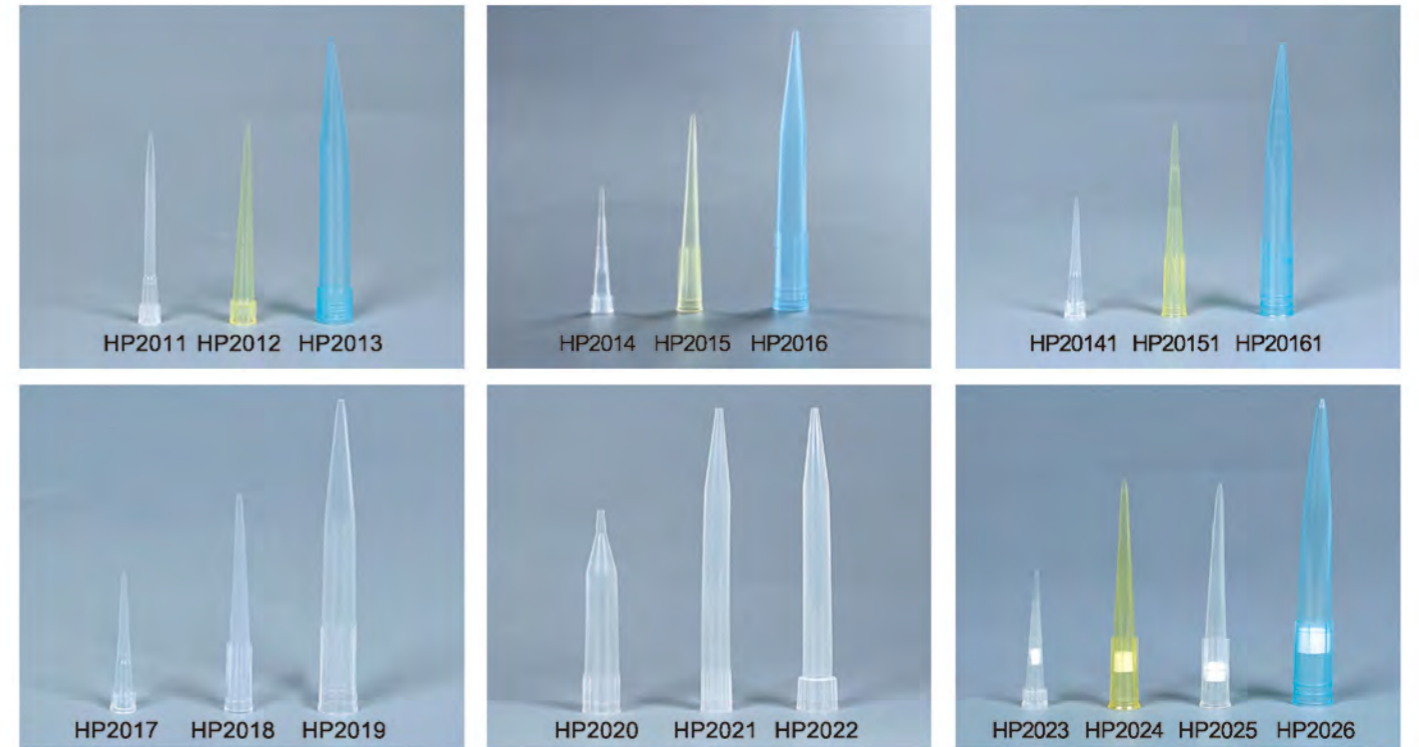
Code No.	Specification	Material	Series	Packing
A HP2002	65mm	PE	Non	In bulk, 10000pcs/case
HP2006	1ml 145mm	PE	Non	In bulk, 5000pcs/case
HP20061	1ml 145mm, sterile	PE	E.O	1pc/peel pack, 3000pcs/case
B HP20062	1ml 145mm, sterile	PE	E.O	1pc/polybag, 3000pcs/case
HP20063	1ml 145mm, sterile	PE	E.O	5pcs/peel pack, 3000pcs/case
HP20064	1ml 145mm, sterile	PE	E.O	10pcs/peel pack, 3000pcs/case
HP20065	1ml 145mm, sterile	PE	E.O	20pcs/peel pack, 3000pcs/case
HP2007	1ml 160mm	PE	Non	In bulk, 5000pcs/case
HP20071	1ml 160mm, sterile	PE	E.O	1pc/peel pack, 3000pcs/case
C HP20072	1ml 160mm, sterile	PE	E.O	1pc/polybag, 3000pcs/case
HP20073	1ml 160mm, sterile	PE	E.O	5pcs/peel pack, 3000pcs/case
HP20074	1ml 160mm, sterile	PE	E.O	10pcs/peel pack, 3000pcs/case
HP20075	1ml 160mm, sterile	PE	E.O	20pcs/peel pack, 3000pcs/case
HP2008	2ml 150mm	PE	Non	In bulk, 5000pcs/case
HP20081	2ml 150mm, sterile	PE	E.O	1pc/peel pack, 3000pcs/case
D HP20082	2ml 150mm, sterile	PE	E.O	1pc/polybag, 3000pcs/case
HP20083	2ml 150mm, sterile	PE	E.O	5pcs/peel pack, 3000pcs/case
HP20084	2ml 150mm, sterile	PE	E.O	10pcs/peel pack, 3000pcs/case
HP20085	2ml 150mm, sterile	PE	E.O	20pcs/peel pack, 3000pcs/case
HP2009	3ml 160mm	PE	Non	In bulk, 5000pcs/case
HP20091	3ml 160mm, sterile	PE	E.O	1pc/peel pack, 3000pcs/case
E HP20092	3ml 160mm, sterile	PE	E.O	1pc/polybag, 3000pcs/case
HP20093	3ml 160mm, sterile	PE	E.O	5pcs/peel pack, 3000pcs/case
HP20094	3ml 160mm, sterile	PE	E.O	10pcs/peel pack, 3000pcs/case
HP20095	3ml 160mm, sterile	PE	E.O	20pcs/peel pack, 3000pcs/case
HP2010	3ml 160mm	PE	Non	In bulk, 5000pcs/case
HP20101	3ml 160mm, sterile	PE	E.O	1pc/peel pack, 3000pcs/case
F HP20102	3ml 160mm, sterile	PE	E.O	1pc/polybag, 3000pcs/case
HP20103	3ml 160mm, sterile	PE	E.O	5pcs/peel pack, 3000pcs/case
HP20104	3ml 160mm, sterile	PE	E.O	10pcs/peel pack, 3000pcs/case
HP20105	3ml 160mm, sterile	PE	E.O	20pcs/peel pack, 3000pcs/case
HP5030	3ml 178mm	PE	Non	In bulk, 5000pcs/case
HP50301	3ml 178mm, sterile	PE	E.O	1pc/peel pack, 3000pcs/case
G HP50302	3ml 178mm, sterile	PE	E.O	1pc/polybag, 3000pcs/case
HP50303	3ml 178mm, sterile	PE	E.O	5pcs/peel pack, 3000pcs/case
HP50304	3ml 178mm, sterile	PE	E.O	10pcs/peel pack, 3000pcs/case
HP50305	3ml 178mm, sterile	PE	E.O	20pcs/peel pack, 3000pcs/case



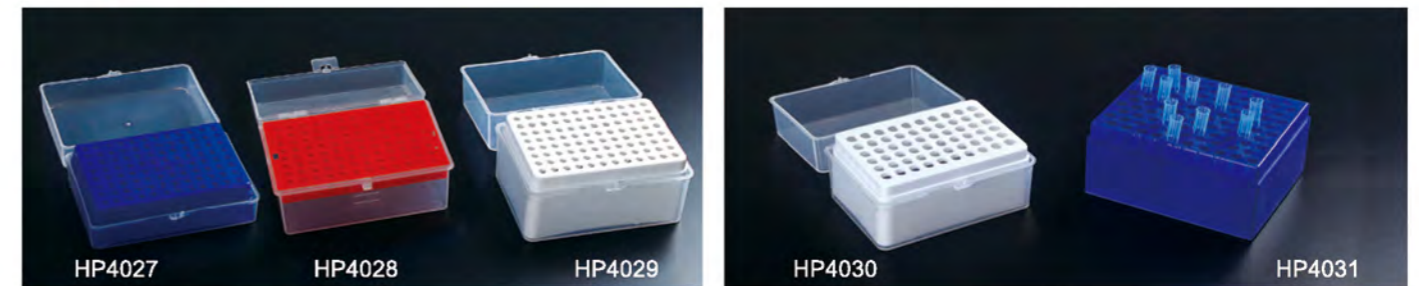


Pipette tips

Code No.	Description	Specification	Material	Packing
HP2011	Tips for Eppendorf Pipette	10ul White	PP	1000pcs/polybag, 50000pcs/case
HP2012	Tips for Eppendorf Pipette	200ul Yellow	PP	1000pcs/polybag, 50000pcs/case
HP2013	Tips for Eppendorf Pipette	1000ul Blue	PP	500pcs/polybag, 15000pcs/case
Code No.	Description	Specification	Material	Packing
HP2014	Tips for Gilson Pipette,universal	10ul White	PP	1000pcs/polybag, 140000pcs/case
HP2015	Tips for Gilson Pipette,universal	200ul Yellow	PP	1000pcs/polybag, 50000pcs/case
HP2016	Tips for Gilson Pipette,universal	1000ul Blue	PP	500pcs/polybag, 15000pcs/case
HP20141	Tips for Gilson Pipette,universal,Graduated	10ul White	PP	1000pcs/polybag, 140000pcs/case
HP20151	Tips for Gilson Pipette,universal,Graduated	200ul Yellow	PP	1000pcs/polybag, 50000pcs/case
HP20161	Tips for Gilson Pipette,universal,Graduated	1000ul Blue	PP	500pcs/polybag, 15000pcs/case
HP2017	Tips for Finland Pipette,universal	10ul White	PP	1000pcs/polybag, 140000pcs/case
HP2018	Tips for Finland Pipette,universal	200ul White	PP	1000pcs/polybag, 50000pcs/case
HP2019	Tips for Finland Pipette,universal	1000ul White	PP	500pcs/polybag, 15000pcs/case
HP2020	Tips for Gilson Pipette	5000ul White	PP	300pcs/polybag, 7500pcs/case
HP2021	Tips for Finland Pipette	5000ul White	PP	300pcs/polybag, 4800pcs/case
HP2022	Tips for Dalong Pipette	5000ul White	PP	300pcs/polybag, 4000pcs/case
HP2023	Filter tips for Gilson	10ul White	PP	1000pcs/polybag, 140000pcs/case
HP2024	Filter tips for Gilson	200ul Yellow	PP	1000pcs/polybag, 50000pcs/case
HP2025	Filter tips for Finland	200ul White	PP	1000pcs/polybag, 50000pcs/case
HP2026	Filter tips for Gilson	1000ul Blue	PP	500pcs/polybag, 15000pcs/case



Tip box



Code No.	Description	Specification	Material	Packing
HP4027	Tip box	96wells for 10ul tips	PP	170pcs/case
HP4028	Tip box	96wells for 200ul tips	PP	120pcs/case
HP4029	Tip box	96wells for 200ul tips	PP	100pcs/case
HP4030	Tip box	60wells for 1000ul tips	PP	100pcs/case
HP4031	Tip box	100wells for 1000ul tips	PP	70pcs/case

Slot for reagent

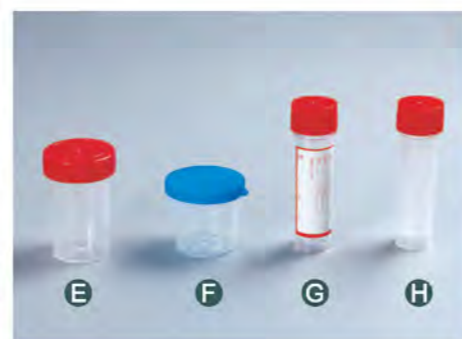
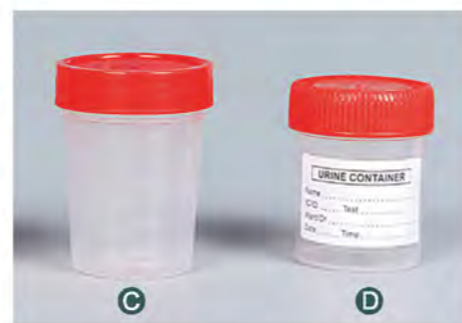
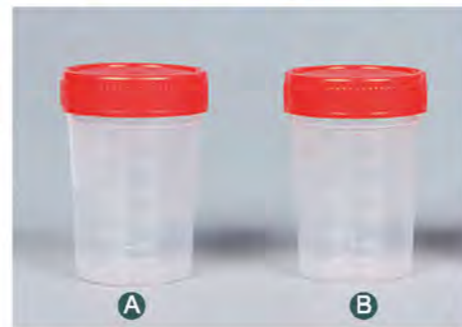
Code No.	Specification	Material	Sterile	Packing
HP4026	50ml	PP	Non	20pcs/polybag, 800pcs/case
HP40261	50ml	PP	EO	1pc/polybag, 200pcs/case





Urine container

Code No.	Specification	Sterile	Material	Packing
HP3001	120ml	Non	PP	200pcs/case
A HP30011	120ml	Non	PP	2*250lids+500cups/case
HP30012	120ml	E.O	PP	1pc/polybag, 200pcs/case
HP3002	100ml	Non	PP	200pcs/case
B HP30021	100ml	Non	PP	2*250lids+500cups/case
HP30022	100ml	E.O	PP	1pc/polybag, 200pcs/case
HP3003	80ml	Non	PP	500pcs/case
C HP30031	80ml	Non	PP	4*250lids+1000cups/case
HP30032	80ml	E.O	PP	1pc/polybag, 500pcs/case
D HP3004	60ml	Non	PP	500pcs/case
HP30041	60ml	E.O	PP	1pc/polybag, 500pcs/case
E HP3005	50ml	Non	PP	500pcs/case
HP30051	50ml	E.O	PP	1pc/polybag, 500pcs/case
HP3006	40ml	Non	PP	800pcs/case
F HP30061	40ml	Non	PP	6*250lids+1500cups/case
HP30062	40ml	E.O	PP	1pc/polybag, 400pcs/case
G HP3007	30ml	Non	PS	50pcs/polybag, 500pcs/case
HP30071	30ml	E.O	PS	1pc/polybag, 500pcs/case
H HP30072	30ml	Non	PP	50pcs/polybag, 500pcs/case
HP30073	30ml	E.O	PP	1pc/polybag, 500pcs/case

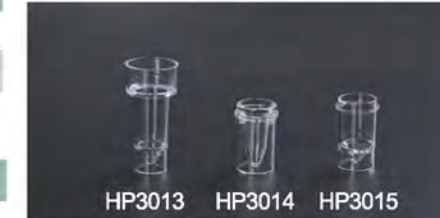
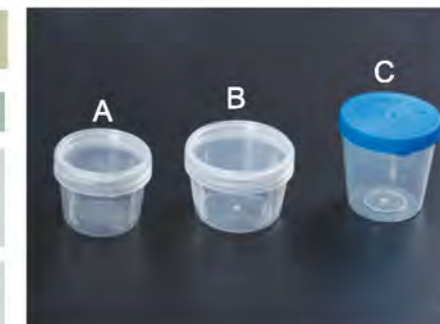


Stool container

Code No.	Specification	Sterile	Material	Packing
A HP3008	60ml	Non	PP	500pcs/case
HP30081	60ml	E.O	PP	1pc/polybag, 500pcs/case
B HP3009	30ml	Non	PS	50pcs/polybag, 500pcs/case
HP30091	30ml	E.O	PS	1pc/polybag, 500pcs/case
C HP30092	30ml	Non	PP	50pcs/polybag, 500pcs/case
HP30093	30ml	E.O	PP	1pc/polybag, 500pcs/case
D HP3019	20ml	Non	PP	500pcs/case
HP30191	20ml	E.O	PP	1pc/polybag, 500pcs/case
E HP3010	30ml	Non	PP	500pcs/case
HP30101	30ml	E.O	PP	1pc/polybag, 500pcs/case

Sputum container

Code No.	Specification	Sterile	Material	Packing
HP3021	20ml	Non	PP	1000pcs/case
A HP30211	20ml	Non	PP	4*250lids+1000cups/case
HP30212	20ml	E.O	PP	1pc/polybag, 500pcs/case
HP3020	30ml	Non	PP	1000pcs/case
B HP30201	30ml	Non	PP	4*250lids+1000cups/case
HP30202	30ml	E.O	PP	1pc/polybag, 500pcs/case
HP3011	40ml	Non	PP	800pcs/case
C HP30111	40ml	Non	PP	6*250lids+1500cups/case
HP30112	40ml	E.O	PP	1pc/polybag, 400pcs/case



Medicine cup

Code No.	Specification	Material	Packing
HP3012	30ml	PP	100pcs/polybag, 5000pcs/case
HP3022	30ml	PP	100pcs/polybag, 5000pcs/case
HP3021	90ml	PP	1440pcs/case

Code No.	Description	Specification	Material	Packing
HP3013	Hitachi Cup	16 × 38mm	PS	500pcs/bag, 5000pcs/case
HP3014	Beckman Cup	13 × 24mm	PS	1000pcs/bag, 10000pcs/case
HP3015	700Cup	14 × 25mm	PS	1000pcs/bag, 10000pcs/case

Code No.	Description	Specification	Material	Packing
HP3016	Urine container	With needle, W/lid, labeled	PP	200pcs/case
HP3017	Urine tube	Vacuum Urine tube conical bottom	PET	100pcs/rack, 800pcs/case
HP3018	Urine tube	Vacuum Urine tube round bottom	PET	100pcs/rack, 800pcs/case

* Capillary Tubes

- 1). Hematocrite capillary tubes without heparine
- 2). Hematocrite capillary tubes with sodium heparine 80IU/mL

Technical specifications and dimensions:

1,1 – 1,2mm internal diameter
1,5 – 1,6mm external diameter

Product Presentation:

Our micro-haematocrit capillary tubes are made of glass and are available in different lengths and diameters. The standard length is 75 mm. The standard inside diameter is 1.1-1.2 mm and the standard outside diameter is 1.5-1.6 mm. 100 capillaries are packed in glass vials, 10 vials are in a carton. The capillaries are available without heparine and sodium-heparinized. HDA micro-haematocrit tubes are quality products that conform to international standard ISO 12772. The tubes are supplied fire polished at the color-coded end, Supplied with color-coding on the packaging and on the tubes in plain (blue color), or with uniform sodium heparinisation (red colour)





Laboratory Glassware



Huida produces a variety of laboratory glasswares with different specifications, which are transparent, heat-resistant, and easy to customize. Our laboratory glassware mainly work in chemistry and biology laboratories. They can be used for volumetric measuring, holding, mixing or storing chemicals, heating, cooling, distillation, extraction etc.

1101 Beaker Low form with spout and printed graduations

Capacity(ml)	O.D.(mm)	Heigh(mm)
5	22	30
10	26	35
25	34	50
50	42	60
100	51	70
150	60	80
200	65	88
250	70	95
300	80	110
400	80	110
500	87	118
600	90	125
800	100	135
1000	106	145
2000	130	185
3000	150	210
5000	170	270
10000	217	350

1102 Beaker Tall form with spout and printed graduations

Capacity(ml)	O.D.(mm)	Height(mm)
25	30	55
50	38	70
100	48	80
150	54	95
250	60	120
400	70	130
500	75	140
600	80	150
800	90	175
1000	95	185
2000	120	240
3000	135	280



1101



1102



1111 Boiling Flask Flat bottom, narrow neck, with beaded rim

Capacity(ml)	O.D. of neck(mm)	O.D. of bulb(mm)	Height(mm)
5	13	27	62
10	13	33	68
25	18	42	80
50	22	51	100
100	22	64	110
150	22	74	140
200	23	85	140
250	34	85	140
300	29	95	170
500	34	105	170
1000	42	131	200
2000	50	166	250
3000	50	199	370
5000	55	235	400
10000	65	279	400
15000	70	330	580
20000	78	370	620



1111

1111-1 Boiling Flask Flat bottom, wide neck, with beaded rim

Capacity(ml)	O.D. of neck(mm)	O.D. of bulb(mm)	Height(mm)
50	34	51	100
100	34	64	110
250	50	85	140
500	50	105	170
1000	50	131	200
2000	76	166	250



1111-1

1115 Boiling Flask Round bottom, Narrow neck with beaded rim

Capacity(ml)	O.D. of neck(mm)	O.D. of bulb(mm)	Height(mm)
5	13	27	62
10	13	33	68
25	18	42	80
50	22	51	105
100	22	64	115
150	22	74	147
200	23	85	147
250	34	88	147
300	29	95	175
500	34	105	175
1000	42	131	210
2000	50	166	260
3000	50	199	370
5000	55	235	400
10000	65	279	420
15000	70	330	580
20000	80	370	500



1115

1115-1 Boiling Flask Round bottom, Wide neck with beaded rim

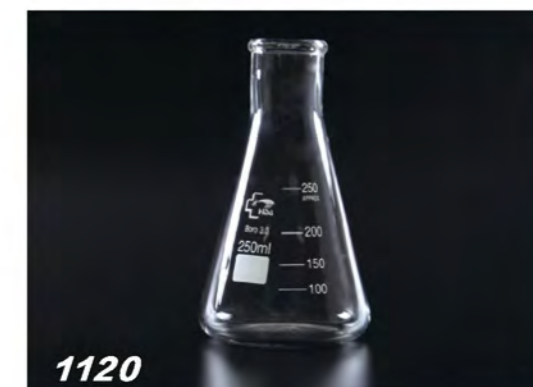
Capacity(ml)	O.D. of neck(mm)	O.D. of bulb(mm)	Height(mm)
50	34	51	105
100	34	64	110
250	50	85	145
500	50	105	168
1000	50	131	210
2000	76	166	260



1115-1

1120 Conical flask, (Erlenmeyer Flask), Wide neck, with graduations

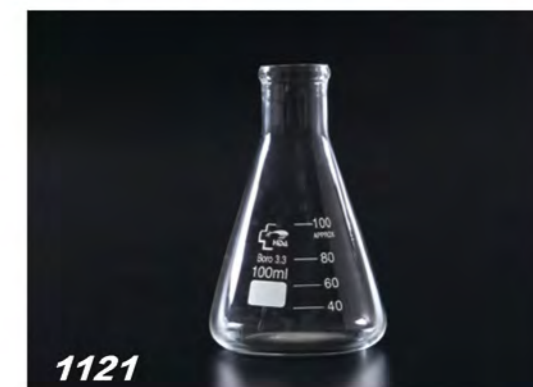
Capacity(ml)	O.D. of neck(mm)	O.D. of bulb(mm)	Height(mm)
25	32	42	70
50	34	51	85
100	34	64	105
200	50	79	131
250	50	85	140
300	50	87	156
500	50	105	175
1000	50	131	220
2000	72	153	275
3000	106	190	285



1120

1121 Conical flask, (Erlenmeyer Flask), Narrow neck, with graduations

Capacity(ml)	O.D. of neck(mm)	O.D. of bulb(mm)	Height(mm)
5	14	25	50
10	16	30	55
25	22	42	75
50	22	51	90
100	22	64	105
150	28	71	120
200	34	79	135
250	34	85	145
300	34	87	160
500	34	105	180
1000	42	131	220
2000	50	166	280
3000	50	187	310
5000	50	220	365



1121



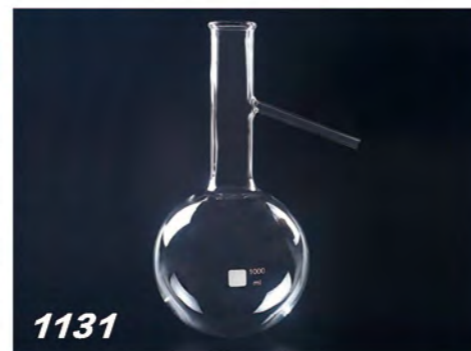
1122 Conical flask With ground-in glass stopper

Capacity(ml)	O.D. of bulb(mm)	Height(mm)
50	50	90
100	60	108
250	83	140
500	98	185
1000	130	230



1131 Distilling Flask With side tube

Capacity(ml)	O.D. of neck(mm)	O.D. of bulb(mm)	O.D. of Side tube(mm)	Height(mm)
25	22	41	110	46
50	22	51	120	46
100	22	64	150	58
125	23	70	150	58
250	34	85	200	76
500	34	105	250	96
1000	34	131	300	112
2000	46	175	410	120



1161 Retort With ground-in glass stopper

Capacity(ml)	O.D. of bulb(mm)	Length of Side neck(mm)
250	86	225
500	105	300
1000	130	340



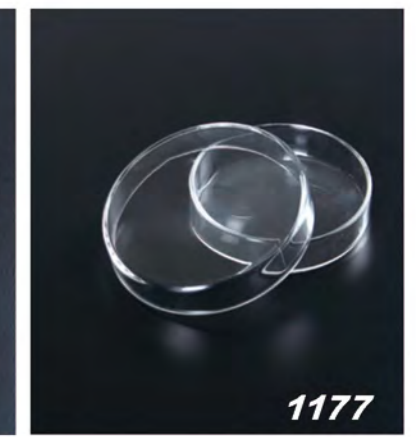
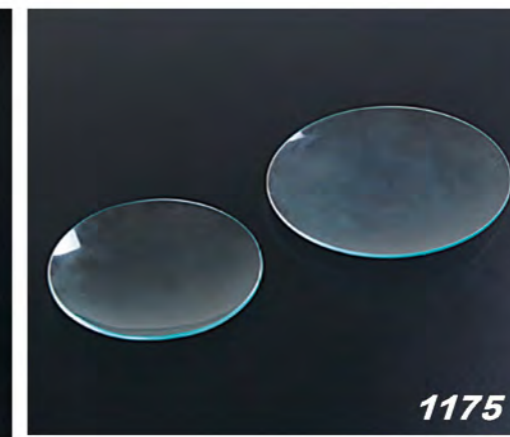
1171 Evaporating Dish Flat bottom with spout

O.D. of top(mm)	Height(mm)
60	30
90	45
120	60
150	75



1172 Evaporating Dish Flat bottom with spout

O.D. of top(mm)	Height(mm)
60	30
90	45
120	60
150	75



1173 Crystallizing Dish with spout

O.D. of top(mm)	Height(mm)
50	38
60	40
70	42
80	43
90	45
100	50
125	63
150	75
180	90
200	110
230	115

1175 Watch Glass

Diameter(mm)
45
50
60
70
80
90
100
120
150
180

1177 Petri Culture Dish

Cover dia.(mm)	Bottom dia.(mm)	Height(mm)
65	60	15
82	75	15
98	90	18
107	100	20
130	120	25
160	150	30



TUBES

1213 Condenser Liebig with fused inner tube

Length of jacket(mm)	O.D.of.Upper tube(mm)	Cooling area(dm ²)	Length(mm)
200	18	0.7	350
250	18	1	420
300	20	1.1	480
400	22	1.6	590
500	24	2.2	710
600	24	2.8	810
800	28	4.3	1050
1000	28	5.7	1250



1213

1214 Condenser Allihn with bulbed inner tube

Length of jacket(mm)	O.D.of.Upper tube(mm)	Cooling area(dm ²)	Length(mm)
200	18	1	350
250	18	1.5	420
300	20	1.8	480
400	22	2.7	590
500	24	3.7	710
600	24	4.9	800
800	28	7.6	1050
1000	28	10	1250



1214

1215 Condenser Graham with coiled inner tube

Length of jacket(mm)	O.D.of.Upper tube(mm)	Cooling area(dm ²)	Length(mm)
200	18	2.3	350
250	20	2.7	420
300	20	3.3	480
400	22	4.7	590
500	24	7	710
600	24	8.2	810



1215

1230 Test culture tube with screw cap

O.D.of. tube(mm)	Length (mm)
12	75
12	100
13	100
15	100
15	150
16	100
16	150
16	160
18	150
18	180
20	125
20	150
25	200

1231 Test tube without rim plain

O.D.of. tube(mm)	Length (mm)
12	75
12	100
13	100
15	100
15	150
16	100
16	150
16	160
18	150
18	180
20	125
20	150
25	125



1230

1232 Test tube with rim plain

O.D.of. tube(mm)	Length (mm)
12	75
12	100
13	100
15	100
15	150
16	100
16	150
16	160
18	150
18	180
20	125
20	150
25	200

1233 Fermentation Test Tube

O.D.of. tube(mm)	Length(mm)
6	30



1232



1231



1233

1236 Test Tube With graduations

Capacity(ml)	Graduation(ml)	O.D.of. tube(mm)	Length(mm)
5	0.1	11	110
10	0.2	14	130
15	0.2	15	150
20	0.5	17	165
25	0.5	18	180
30	0.5	19	180
50	1	23	200



1236

1241 Centrifuge Tube Conical

Capacity(ml)	O.D.of. tube(mm)	Length(mm)
5	14	90
10	17	110
15	19	120
25	23	140
50	33	150



1241

1242 Centrifuge Tube Conical, with graduation

Capacity(ml)	Graduation(ml)	O.D.of. tube(mm)	Length(mm)
5	0.1	13	90
10	0.1	17	110
15	0.1	19	120
25	0.2	23	140
50	0.2	33	150



1242

1271 Stopcock Straight bore Two-way PTFE/GLASS

Bore of core(mm)	O.D.of side arm(mm)	Length of side arm(mm)
2	8	120
4	8	120
6	10	120
8	12	120
10	14	120
12	17	120



1271

1294 Stirrer Rod

O.D.of rod(mm)	Length (mm)
7-8	330



1294

1301 Weighting Bottle tall form

O.D.(mm)	Height(mm)
25	25
25	30
25	40
25	50
25	60
30	30
30	40
30	50
30	60
30	70
40	50
45	70

1302 Weighting Bottle low form

O.D.(mm)	Height(mm)
30	20
30	25
35	25
35	70
40	20
40	25
40	30
40	70
45	25
45	30
50	30
60	30
60	35
60	40
70	30
70	35
70	40

1311 Gas Drying Tower

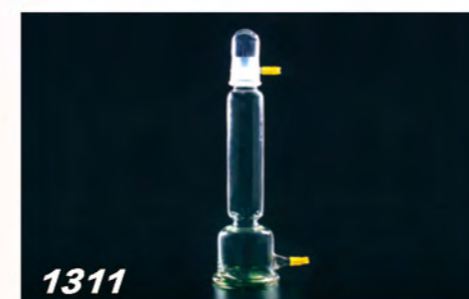
Capacity(ml)	O.D.of body(mm)	Height(mm)
250	50	330
500	60	400



1301



1302



1311



1351

1351 Desiccator with porcelain plate, clear

I.D.(mm)	Height of plate(mm)	Total height(mm)
120	180	110
150	220	135
180	260	160
210	275	180
240	325	210
300	325	235
350	400	255
400	460	300



1352

1352 Desiccator with porcelain plate, amber

I.D.(mm)	Height of plate(mm)	Total height(mm)
120	180	110
150	220	135
180	260	160
210	275	180
240	325	210
300	355	235
350	400	235
400	460	300



1354

1354 Vacuum Desiccator with ground-in stopcock and porcelain plate, clear

I.D.(mm)	Height of plate(mm)	Total height(mm)
150	220	135
180	260	160
210	275	180
240	325	210
300	355	235
350	400	235
400	460	300

1355 Vacuum Desiccator with ground-in stopcock and porcelain plate, amber

I.D.(mm)	Height of plate(mm)	Total height(mm)
150	220	135
180	260	160
210	275	180
240	325	210
300	355	235
350	400	255
400	460	300



1355

1381 Alcohol Lamp with plastic cap

Capacity(ml)	Height(mm)
150	118
250	130



1381



1401 Reagent Bottle clear, narrow mouth, With ground-in glass stopper or plastic stopper

Capacity(ml)	Dia.of bottle(mm)	Dia.of mouth(mm)	Height(mm)
30	40	18	76
60	46	22	85
125	57	24	110
250	70	27	135
500	85	33	172
1000	106	38	202
2500	145	48	270
5000	185	58	338
10000	225	68	430
20000	265	82	520



1401

1402 Reagent Bottle amber, narrow mouth, With ground-in glass stopper or plastic stopper

Capacity(ml)	Dia.of bottle(mm)	Dia.of mouth(mm)	Height(mm)
30	40	18	76
60	46	22	85
125	57	24	110
250	70	27	135
500	85	33	172
1000	106	38	202
2500	145	48	270
5000	185	58	338
10000	225	68	430



1402

1403 Reagent Bottle clear, wide mouth, With ground-in glass stopper or plastic stopper

Capacity(ml)	Dia.of bottle(mm)	Dia.of mouth(mm)	Height(mm)
30	40	25	72
60	46	30	80
125	57	38	108
250	70	50	130
500	85	58	165
1000	106	65	188
2500	145	90	260
5000	185	110	330
10000	225	125	415
20000	288	122	492



1403

1404 Reagent Bottle amber, wide mouth, with ground-in glass stopper or plastic stopper

Capacity(ml)	Dia.of bottle(mm)	Dia.of mouth(mm)	Height(mm)
30	40	25	72
60	46	30	80
125	57	38	108
250	70	50	130
500	85	58	165
1000	106	65	188
2500	145	90	260
5000	185	110	330
10000	225	125	415



1404

1408 Reagent bottle(Media bottle) with plastic blue screw cap, clear

Capacity(ml)	O.D.of body(mm)	Height(mm)	GL
100	56	100	45
250	70	138	45
500	86	176	45
1000	101	225	45
2000	136	260	45
5000	186	330	45
10000	234	410	45
20000	299	505	45



1408

1408-1 Reagent bottle(Media bottle) with plastic blue screw cap, amber

Capacity(ml)	O.D.of body(mm)	Height(mm)	GL
100	56	100	45
250	70	138	45
500	86	176	45
1000	101	225	45
2000	136	260	45
5000	186	330	45
10000	234	410	45
20000	299	505	45



1408-1

1421 Aspirator Bottle

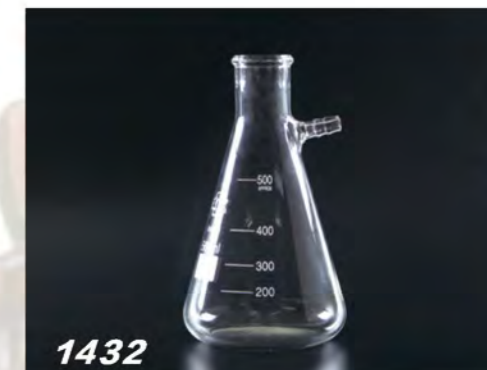
Capacity(ml)	O.D.of neck(mm)	O.D. of lower mouth(mm)	Height(mm)
2500	48	30	270
5000	58	32	345
10000	68	35	420
20000	82	38	500



1421

1432 Filtering Flask with side tubulature

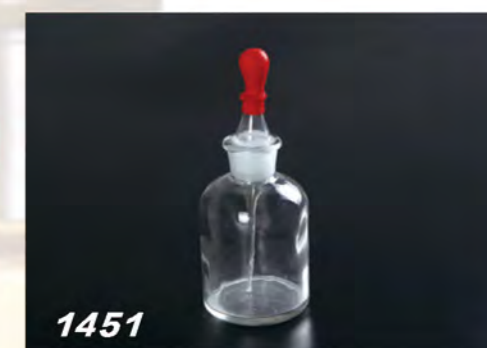
Capacity(ml)	O.D.of side tube(mm)	Height(mm)
125	9	120
250	9	160
500	9	210
1000	9	245
2500	11	290
5000	11	370
10000	13	450
15000	15	500



1432

1451 Dropping Bottle with ground-in pipette and latex rubber nipple

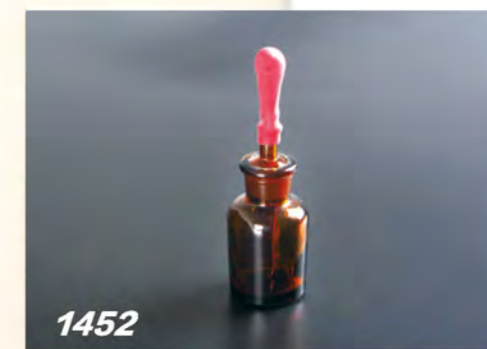
Capacity(ml)	O.D. of tube(mm)	Height(mm)
30	40	76
60	46	85
125	57	110



1451

1452 Dropping Bottle Amber glass with ground-in pipette and latex rubber nipple

Capacity(ml)	O.D. of tube(mm)	Height(mm)
30	40	76
60	46	85
125	57	110



1452

1478 Dyeing Jar square form, For 5 pcs

Spec
5



1478

1503 Funnel 60° approx, long stem

Diameter(mm)	O.D. of stem(mm)	Length(mm)
50	7	150
60	8	150
75	9	150
90	11	150



1504 Funnel 60° approx, short stem

Diameter(mm)	O.D. of stem(mm)	Length(mm)
40	7	50
50	7	50
60	8	60
75	9	75
90	11	90
100	13	100
120	15	120
150	17	150
180	18	150
210	21	160
240	24	180
300	26	200



1543/8543 Separatory Funnel Squib pear shape with ground - in glass stopper and GLASS/PTFE stopcock

Capacity(ml)	Dia. of stem × Length (mm)	Length(mm)
10	8×60	126
20	8×60	135
60	10×70	220
125	10×70	260
250	11×70	290
500	12×70	330
1000	12×70	400



1601H Measuring Cylinder with glass hexagonal base, with graduation

Capacity(ml)	graduation(ml)	Capacity tolerance(± ml)	Height(mm)
5	0.1	0.1	115
10	0.2	0.2	135
25	0.5	0.5	160
50	1	0.5	195
100	1	1	240
250	2	2	320
500	5	5	380
1000	10	10	465
2000	20	20	565



1601 Measuring Cylinder with spout and graduations, with glass round base

Capacity (ml)	graduation (ml)	Capacity tolerance(± ml)	Height (mm)
5	0.1	0.1	110
10	0.2	0.2	135
25	0.5	0.5	160
50	1	0.5	195
100	1	1	250
250	2or5	2	300
500	5	5	350
1000	10	10	430
2000	20	20	500



1601P Measuring Cylinder with plastic hexagonal base, with graduation

Capacity(ml)	graduation(ml)	Capacity tolerance(± ml)	Height(mm)
5	0.1	0.1	110
10	0.2	0.2	135
25	0.5	0.5	160
50	1	0.5	195
100	1	1	250
250	2or5	2	300
500	5	5	350
1000	10	10	430
2000	20	20	500



1603 Measuring Cylinder With graduations and glass or plastic stopper

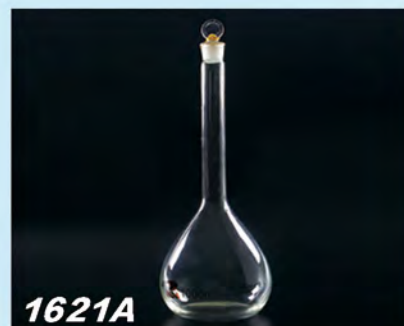
Capacity(ml)	graduation(ml)	Capacity tolerance(± ml)	Height(mm)
10	0.2	0.1	150
25	0.5	0.25	150
50	1	0.25	215
100	1	0.5	270
250	2or5	1	320
500	5	2.5	380
1000	10	5	460
2000	20	10	530



1611 Graduate with spout, short lines

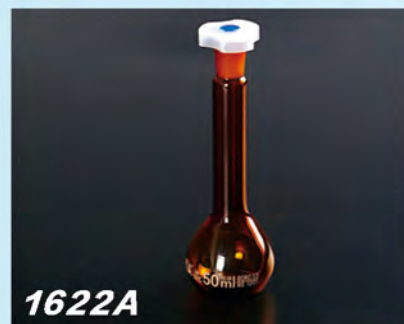
Capacity(ml)	graduation(ml)	Capacity tolerance(± ml)	Height(mm)
5	0.5	0.3	80
10	1	0.5	95
20	2	0.6	115
25	2	0.6	118
50	5	1	135
100	10	1.5	165
250	25	3	205
500	50	6	250
1000	50	10	310





1621A

1621A Volumetric Flask grade A with ground-in glass stopper or plastic stopper, clear			
Capacity(ml)	Capacity tolerance(± ml)	Ground mouth	Height(mm)
5	0.02	7/11	74
10	0.02	7/11	90
25	0.03	10/13	110
50	0.05	10/13	140
100	0.1	12/14	170
200	0.15	14/15	210
250	0.15	14/15	220
500	0.25	16/16	260
1000	0.4	19/17	310
2000	0.6	24/20	370



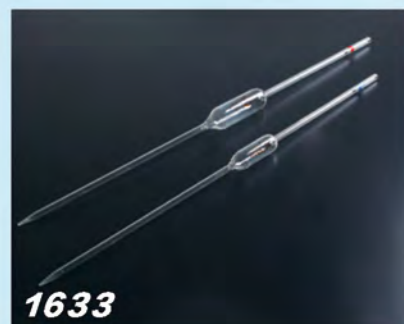
1622A

1622A Volumetric Flask amber, grade A, with ground-in glass stopper or plastic stopper			
Capacity(ml)	Capacity tolerance(± ml)	Ground mouth	Height(mm)
10	0.02	7/11	90
25	0.03	10/13	110
50	0.05	10/13	140
100	0.1	12/14	170
200	0.15	14/15	210
250	0.15	14/15	220
500	0.25	16/16	260
1000	0.4	19/17	310



1630

1630A Measuring Pipette				
Capacity(ml)	graduation(ml)	Capacity tolerance(± ml)	Flow rate(s)	Length(mm)
0.1	0.01	0.006	2-5	320
0.2	0.01	0.006	2-5	320
0.5	0.02	0.006	2-5	320
1	0.01	0.008	4-10	350
2	0.02	0.012	4-12	350
5	0.05	0.025	6-14	350
10	0.1	0.05	7-17	350
20	0.1	0.1	11-21	470
25	0.1	0.01	11-21	470
50	0.2	0.01	15-25	480



1633

1633 Volumetric Pipette with one mark			
Capacity(ml)	Capacity tolerance(± ml)	Flow rate(s)	Length(mm)
1	0.007	39641	330
2	0.01	39641	340
3	0.015	15-25	360
5	0.015	15-25	400
10	0.02	20-30	450
15	0.025	20-30	520
20	0.03	25-35	560
25	0.03	25-35	570
50	0.05	30-40	600
100	0.08	35-45	640



1902



1642A

1781 Water Determination Apparatus with ground-in glass joints	
Art No.	Spare parts
1781-1	500ml round boiling flask
1781-2	10ml receiving tube
1781-3	400mm straight condenser

1902 Filter Funnel (Buchner funnel), with fritted disc	
Capacity(ml)	Porosity
30	3
30	4
70	3
70	4
125	3
125	4
250	3
250	4
500	3
500	4



1781

1642A Burette with straight stopcock			
Capacity(ml)	graduation(ml)	Capacity tolerance(± ml)	Length(mm)
10	0.05	0.025	600
25	0.1	0.05	630
50	0.1	0.05	860
100	0.2	0.1	860

1908 Filtration apparatus (Filtration Assembly, Vacuum filtration system) with aluminum clamp or stainless steel clamp, with fritted disc.

Funnel(ml)	Conical flask (ml)
10	125
15	125
25	125
300	250
300	500
300	1000
300	2000
300	3000
300	5000



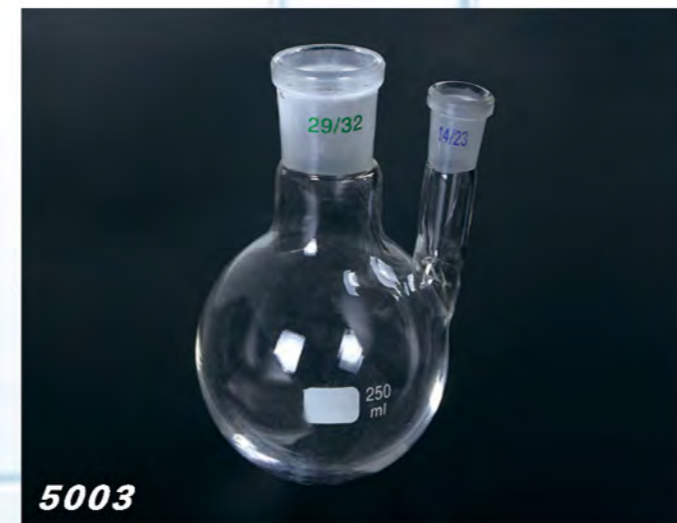
1908

5001 Boiling Flask Round bottom, Short neck, Standard Ground Mouth

Capacity(ml)	Ground mouth	O.D.of bulb(mm)	Height(mm)
25	10/19	41	70
25	14/23	41	75
25	19/26	41	79
50	14/23	53	88
50	19/26	53	94
50	24/29	53	97
50	29/32	53	105
100	14/23	65	100
100	19/26	65	106
100	24/29	65	109
100	29/32	65	117
150	19/26	76	117
150	24/29	76	120
250	19/26	88	134
250	24/29	88	139
250	29/32	88	145
500	19/26	110	158
500	24/29	110	161
500	29/32	110	167
500	34/35	110	170
1000	19/26	140	188
1000	24/29	140	196
1000	29/32	140	199
1000	34/35	140	202
2000	24/29	175	231
2000	29/32	175	234
2000	34/35	175	237
3000	29/32	199	281
3000	34/35	199	284
3000	40/38	199	287
5000	40/38	235	333
5000	50/42	235	337
10000	50/42	297	410
10000	60/46	297	414



5001



5003

5003 Flask Oblique shape, with two necks, Standard Ground Mouth

Capacity(ml)	Ground mouth	Side ground mouth	Height(mm)
100	19/26	14/23	106
100	24/29	14/23	109
250	19/26	14/23	134
250	24/29	14/23	139
250	24/29	19/26	139
250	29/32	14/23	145
250	29/32	19/26	145
250	19/26	14/23	158
500	24/29	14/23	161
500	24/29	19/26	161
500	29/32	14/23	167
500	29/32	19/26	167
500	24/29	14/23	196
1000	24/29	19/26	196
1000	24/29	24/29	196
1000	29/32	14/23	200
1000	29/32	19/26	200
1000	29/32	24/29	200
2000	24/29	19/26	231
2000	24/29	24/29	231
2000	29/32	19/26	234
2000	29/32	24/29	234



5004

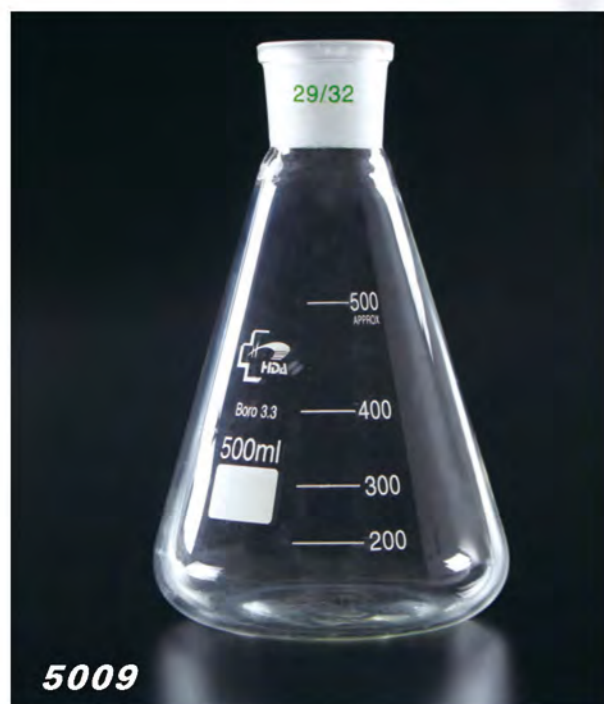
5004 Flask Oblique shape, with three necks, Standard Ground Mouth

Capacity(ml)	Middle ground mouth	Side ground mouth	Height(mm)
250	24/29	19/26	139
250	24/29	24/29	139
250	29/32	14/23	145
150	29/32	19/26	145
500	19/26	14/23	158
500	19/26	19/26	158
500	24/29	14/23	161
500	24/29	19/26	161
500	24/29	24/29	161
500	29/32	14/23	167
500	29/32	19/26	167
1000	19/26	14/23	188
1000	19/26	19/26	180
1000	24/29	14/23	196
1000	24/29	19/26	196
1000	24/29	24/29	196
1000	29/32	14/23	200
1000	29/32	19/26	200
1000	29/32	24/29	200
1000	29/32	29/32	200
2000	24/29	24/29	231
2000	29/32	19/26	234
2000	29/32	24/29	234
3000	29/32	29/32	234
3000	29/32	24/29	234
5000	40/38	24/29	333
5000	50/42	24/29	337



5007

5007 Boiling Flask flat bottom, short neck Standard ground mouth			
Capacity(ml)	Ground mouth	O.D.of bulb(mm)	Height(mm)
25	14/23	41	70
50	14/23	53	88
50	19/26	53	94
100	14/23	65	100
100	19/26	65	106
100	24/29	65	109
150	19/26	76	117
150	24/29	76	120
250	19/26	88	134
250	24/29	88	139
500	19/26	110	158
500	24/29	110	161
500	29/32	110	167
1000	24/29	140	196
1000	29/32	140	199
2000	29/32	175	234
2000	34/35	175	237
5000	34/35	235	320



5009

5009 Conical Flask Standard ground mouth			
Capacity(ml)	Ground mouth	O.D.of bottle(mm)	Height(mm)
5	10/19	25	50
5	14/23	25	50
10	10/19	32	60
10	14/23	32	60
10	19/26	32	60
25	10/19	42	65
25	14/23	42	70
25	19/26	42	75
50	14/23	51	85
50	19/26	51	85
50	24/29	51	90
100	14/23	64	105
100	19/26	64	105
100	24/29	64	105
100	29/32	64	105
150	19/26	71	115
150	24/29	71	115
250	19/26	85	135
250	24/29	85	135
250	29/32	85	128
250	34/35	85	128
500	19/26	105	170
500	24/29	105	170
500	29/32	105	165
500	34/35	105	160
1000	24/29	131	210
1000	29/32	131	210
1000	34/35	131	210
2000	29/35	166	275
2000	34/35	166	275



5010



5013



5014

5010 Filtering Flask Standard ground mouth			
Capacity(ml)	Ground mouth	O.D.of bottle(mm)	Height(mm)
10	10/19	32	60
10	14/23	32	60
25	10/19	42	70
25	14/23	42	70
50	14/23	51	85
50	19/26	51	85
100	19/26	64	105
100	24/29	64	105
250	24/29	85	135
250	29/32	85	135
500	24/29	105	170
500	29/32	105	170
1000	24/29	131	210
1000	29/32	131	210

5013 Flask pear shape Standard ground mouth			
Capacity(ml)	Ground mouth	O.D.of bulb(mm)	Height(mm)
10	19/10	30	76
10	14/23	30	79
25	10/19	40	90
25	14/23	40	93
25	19/26	40	95
50	14/23	50	108
50	19/26	50	110
100	14/23	60	118
100	19/26	60	121

5014 Flask pear shape, with two necks Standard ground mouth				
Capacity(ml)	Middle ground mouth	Side ground mouth	O.D.of bulb(mm)	Height(mm)
25	10/19	10/19	40	102
25	14/23	14/23	40	108
25	19/26	14/23	40	110
50	10/19	10/19	50	112
50	14/23	14/23	50	118
50	19/26	14/23	50	120
100	14/23	14/23	60	128
100	19/26	14/23	60	132
100	19/26	19/26	60	132



5021 Condenser straight shape Standard ground mouth			
Length of jacket(mm)	Ground mouth	Cooling area(dm ²)	length(mm)
80	10/19	0.16	165
80	14/23	0.16	175
150	14/23	0.6	254
200	14/23	1	305
200	19/26	1	332
200	24/29	1	350
200	29/32	1	360
300	19/26	1.6	432
300	24/29	1.6	450
300	29/32	1.6	460
400	19/26	2.1	535
400	24/29	2.1	555
400	29/32	2.1	560
500	19/26	2.7	632
500	24/29	2.7	650
500	29/32	2.7	660
600	19/26	3.2	735
600	24/29	3.2	735
600	29/32	3.2	760



5022 Condenser with bulbed inner tube Standard ground mouth			
Length of jacket(mm)	Ground mouth	Cooling area(dm ²)	Total length(mm)
150	14/23	0.6	235
200	14/23	1.1	295
200	19/26	1.1	330
200	24/29	1.1	350
200	29/32	1.1	360
300	14/23	1.6	405
300	19/26	1.6	430
300	24/29	1.6	450
300	29/32	1.6	460
400	19/26	2.2	530
400	24/29	2.2	550
400	29/32	2.2	560
500	19/26	3	630
500	24/29	3	650
500	29/32	3	660
600	19/26	3.7	730
600	26/29	3.7	750
600	29/32	3.7	760

5023 Condenser with coiled inner tube Standard ground mouth			
Length of jacket(mm)	Ground mouth	Cooling area(dm ²)	Total length(mm)
150	14/23	1.2	235
200	14/23	2.3	295
200	19/26	2.3	330
200	24/29	2.3	350
300	19/26	3.5	430
300	24/29	3.5	450
300	29/32	3.5	460
400	19/26	4.7	530
400	24/29	4.7	550
400	29/32	4.7	560
500	19/26	5.7	630
500	24/29	5.7	650
500	29/32	5.7	660
600	19/26	7.7	730
600	24/29	7.7	750
600	29/32	7.7	760



5035 Distilling Head Standard ground mouth		
Upper ground mouth	Lower ground stopper	Oblique ground stopper
10/19	10/19	10/19
14/23	14/23	14/23
14/23	19/26	19/26
14/23	24/29	19/26
14/23	24/29	24/29
14/23	29/32	24/29
14/23	29/32	29/32
14/23	34/35	24/29
19/26	19/26	19/26
19/26	24/29	24/29
19/26	29/32	29/32
24/29	24/35	24/29
29/32	29/32	29/32



5043 Distilling Head 105°-75° Standard ground mouth		
Upper ground mouth	Lower ground stopper	Side ground stopper
14/23	19/26	19/26
14/23	24/29	24/29
14/23	29/32	29/32





5054B Receiving Tube 105° bent Standard ground mouth

Ground mouth	Ground stopper
10/19	10/19
14/23	14/23
14/23	19/26
19/26	19/26
19/26	24/29
24/29	24/29
24/29	29/32
29/32	29/32



5054B

5055 Adapter 105° bent Standard ground mouth

Ground mouth	Ground stopper
10/19	110
14/23	120
19/26	130
24/29	140
29/32	150



5055

5056 Suction Adapter Standard ground mouth

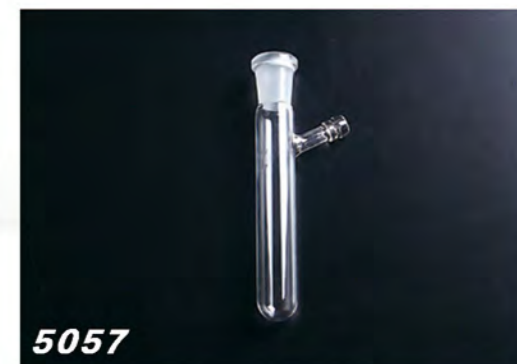
Ground mouth	Ground stopper
10/19	10/19
14/23	14/23
14/23	19/26
19/26	19/26
19/26	24/29
24/29	24/29
29/32	29/32
29/32	29/32



5056

5057 Receiving Test Tube Standard ground mouth

Ground mouth	O.D.of side tube(mm)
14/23	10
19/26	12
24/29	12



5057

5065 Standard Stopper hollow Standard ground mouth

Ground mouth	Length(mm)
10/19	42
14/23	50
19/26	63
24/29	70
29/32	73
34/35	82
40/38	85
50/42	90



5065

5082 Jacket Tube used on Thermometer Standard ground mouth

Ground stopper	Length of lower tube(mm)
14/23	40
14/23	100
19/26	40
19/26	100
24/29	40
24/29	100



5082

5102 Funnel 60° Standard ground mouth

O.D.of mouth(mm)	Ground stopper
30	10/19
40	10/19
40	14/23
40	19/26
60	14/23
60	19/26



5102