

LABWARES



PRICE LIST





TABLE OF CONTENTS

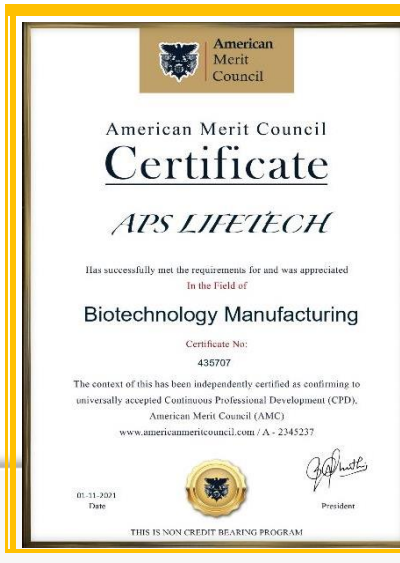
1. PROMISE TO QUALITY	01
2. CERTIFICATIONS	02
3. CERTIFICATIONS OF COMPLIANCE	03
4. PCR SINGLE & 8-STRIP TUBE (ALL TYPES)	4-5
5. PCR & qPCR 96-WELL PLATES (ALL TYPES)	6-8
6. SEALING FILMS	08
7. CENTRIFUGE TUBES (ALL TYPES)	09
8. PASTEUR PIPETTE & CENTRIFUGE RACK	10
9. CRYO BOX	11
10. MICRO CENTRIFUGE TUBE	12-13
11. REAGENT RESERVOIR	14
12. PIPETTE TIPS SERIES	14-15
13. AUTOMATION TIPS SERIES	16
14. BULK TIPS (ALL TYPES) & SPIN COLUMNS	17-18
15. ALUMINUM FOIL GAS SAMPLING BAG & ELISA PLATE	19
16. MEDICAL WASTE BAGS & DISPOSABLE PLASTIC	20
17. DEEP WELL PLATES SERIES	21-23
18. CELL SCRAPER, CELL STRAINER & WASH BOTTLES	24
19. REAGENT BOTTLES & PETG CULTURE MEDIA BOTTLES	25
20. PETG ERLLENMEYER & PC FLASK, FLAT-BOTTOM	26
21. PROTEIN PURIFICATION PREPACKED COLUMNS	27
22. SALIVA COLLECTION TUBE	27-28
23. STORAGE VIALS & CRYOGENIC VIALS & SYRINGE FILTER	28-29
24. CARBOYS	29
25. PESTLE MICROCENTRIFUGE TUBE & PLASTIC SAMPLING CUPS	30
26. qPCR 8-STRIP COMPATIBILITY CHART	30-31
27. qPCR 96 & 384 WELL PLATE COMPATIBILITY CHART	31-33



PROMISE TO QUALITY

Our products are manufactured under stringent controls in APS LABS, who with ISO 9001:2008 and ISO 14001:2004 & ISO 13485 certified facility. APS LABS advanced manufacturing process continually monitors the quality of products and individual batch testing ensures APS LABS's products are certified RNase, DNase, Human DNA and Endotoxin-free.

ITEM	DESCRIPTION
Material	The plastic resin in APS LABS products is certified in compliance with US Pharmacopoeia Plastic Class VI. Compliance with EU RoHS 2002/95/EC, REACH directive does not contain heavy metals and prohibited substances.
Nuclease	APS LABS products are tested and certified to be free of detectable nucleases, with a test sensitivity level of less than $5 * 10^{-10}$ Kunitz units of RNase and $4 * 10^{-6}$ Kunitz units of DNase.
PCR inhibitor	APS LABS products contain non-detectable levels of PCR inhibitors based on testing with human template.
Endotoxins/Pyrogens	APS LABS products are tested and certified to be free of detectable endotoxins, with a test sensitivity level of less than 0.004EU/ml of endotoxins.
Sterility	APS LABS pre-sterile products are gamma radiation and regularly tested to meet SAL 10 level.
Human DNA	APS LABS products are tested and certified to be free of detectable human DNA, with a test sensitivity level of less than 5pg/ul of human DNA.
ATP	APS LABS products are tested and certified to be free of detectable ATP, with a test sensitivity level of less than 10^{-13} mg/ μ l of ATP.
Evaporation Test	APS LABS PCR & qPCR products are tested and certified the evaporation volume below 5% (Add 20 μ l water in tubes and put in 95 $^{\circ}$ C for 2 hours without hot lid).



CERTIFICATE OF COMPLIANCE

Contaminants tested	Testing detection levels
RNase	$< 5 \cdot 10^{-10}$ Kunitz unit s/ μ l
DNase	$< 4 \cdot 10^{-6}$ Kunitz unit s/ μ l
DNA	< 5 pg/ μ l
Pyrogens	< 0.004 E U/ml

RNase tested by the following protocol

Products were rinsed in nuclease free water, then product extract were exposed to a RNA standard in a fixed volume of buffer. The RNA standard was incubated at 37°C for 1 hour, then heated to 55°C for 1 hour. RNA sample were then run on an agarose gel, photographed and evaluated for degradation



DNase tested by the following protocol



Products were rinsed in nuclease free water, then product extract were exposed to a DNA standard in a fixed volume of buffer. The DNA standard was incubated at 37°C for 1 hour. DNA sample were then run on an agarose gel, photographed, and evaluated for degradation

DNA tested by the following protocol

Products were rinsed in nuclease free water, then product extract were exposed to PCR reaction reagents containing primer for human DNA. The reaction was allowed to proceed for 35 cycles. Products were evaluated for detectable human DNA via PCR amplification.



PYROGENS tested by the following protocol

Our LAL test according to USP33 <85>, <161>, and the guideline provided by FDA of the United States. The result showed that endotoxin concentration of APS LABS's products were lower than 0.004 EU/ml.



PCR SINGLE & 8-STRIP TUBES (ALL TYPES)

FEATURES →

- Autoclavable
- Fit almost all thermal cycler
- Made of USP VI Polypropylene
- All items contain tubes and caps
- Thin Walled tube for best heat transfer
- Evaporation rate below 5%, no mineral oil needed
- Small package can avoid contamination by different researcher
- Free of DNase, RNase, DNA, PCR Inhibitor, ATP, and Endotoxin. All products are ready to use in PCR



0.2ml PCR Tubes with Flat Cap

MAG-2013 | 1000 Pcs/Pack | INR | 2200

1. Easy labelling on frosted flat cap



0.2ml PCR Tubes with Domed Cap

MAG-2002 | 1000 Pcs/Pack | INR | 2500

1. Dome cap could fit domed hot lid thermal cycler



0.2ml PCR 8-Strip Tube with Attached Flat Cap

MAG-2014 | 125 Pcs/Pack | INR | 2500

1. Easy labelling on frosted flat cap
2. Attached cap help avoid cross- contamination between different tubes



0.2ml PCR 8-Strip Tubewith Attached Domed Cap

MAG-2014(S) | 125 Pcs/Pack | INR | 2500

1. Dome cap could fit domed hot lid thermal cycler
2. Attached cap help avoid cross- contamination between different tubes



0.2ml PCR 8-Strip Tube & Separate Flat Cap

MAG-2013(S) | 125 Pcs/Pack | INR | 2500

1. Easy labelling on frosted flat cap, clear (21mm)
2. Traditional separate cap decrease operating time



0.2ml PCR 8-Strip Tube & Separate Domed Cap

MAG-2002(S) | 125 Pcs/Pack | INR | 2500

1. Dome cap could fit domed hot lid thermal cycler
2. Traditional separate cap decrease Operation Time



FEATURES →

- Made of USP VI Polypropylene
- All items contain tubes and caps
- Thin Walled tube for best heat transfer
- Evaporation rate below 5%, saving cost on reagents
- Two kind of 8-Strip could fit almost all Real-Time PCRmachine
- Small package can avoid contamination by different researcher
- Ultra clear cap show consistent light transmitting rate provide stable date than other brand
- Free of DNase, RNase, DNA, PCR Inhibitor, ATP and Endotoxin. All products are ready to use in qPCR

Difference of Profile (Height of Tube)



0.1 ml Low Profile

0.2ml Standard

0.1ml qPCR 8-Strip Clear Tubes With Optical Caps

MAG-2014RT

125 Pcs/Pack	INR	2500
--------------	-----	------

1. Low profile
2. Tube height 16 mm
3. Ultra clear tubes



0.1ml qPCR 8-Strip White Tubes With Optical Caps

MAG-2014W(RT)

125 Pcs/Pack	INR	2500
--------------	-----	------

- Low profile
- Tube height 16 mm
- White tubes



4 Strip Tube (With Cap)

MAG-444Q

1000 Pcs/Pack	INR	7000
---------------	-----	------

1. Ultra clear tubes for rotor –Gene Q



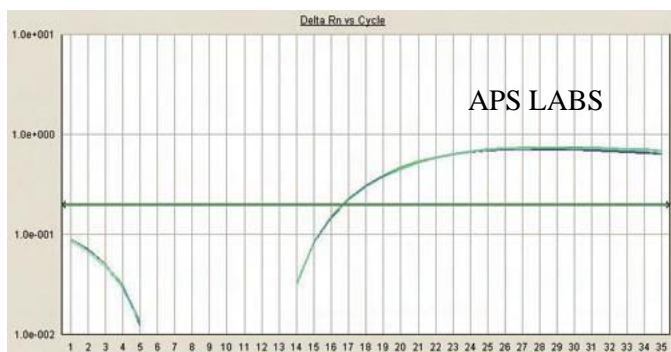
0.2ml qPCR 8-Strip White Tubes With Optical Caps

MAG-2013W(RT)

125 Pcs/Pack	INR	2500
--------------	-----	------

1. Standard profile
2. Tube height 21 mm
3. White tubes





The same 8 wells mechanism repeat between APS LABS qPCR optical caps and other brand opticalcaps, the data show stable overlap of 8 lines in APS LABS and unstable multiple lines in other brand.

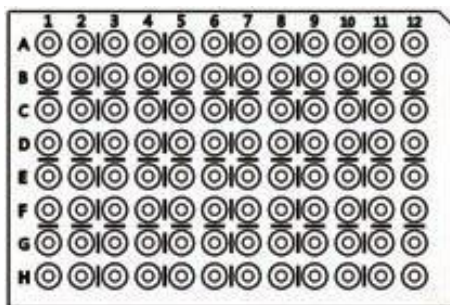
PCR & qPCR 96-WELL PLATES (ALL TYPES)

Features →

- Made of USP VI Polypropylene
- Thin Walled tube for best heat transfer
- Evaporation rate below 5%, saving cost on reagents
- Small package can avoid contamination by different researcher
- Low and standard profile with 3 skirted format for almost all qPCR and sequencer machine
- Free of DNase, RNase, DNA, PCR Inhibitor, ATP and Endotoxin. All products are ready to use in qPCR

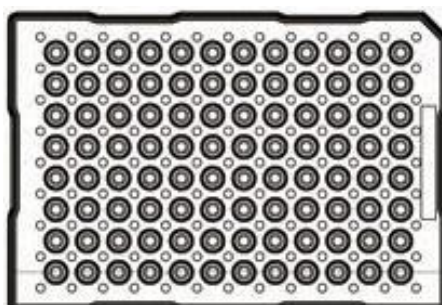
Skirted Format

Standard Profile (21mm)



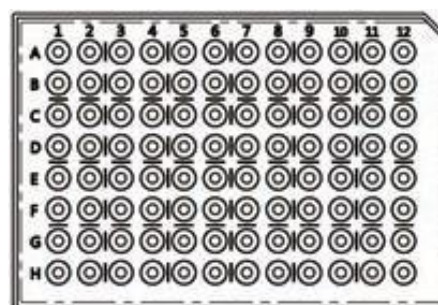
MAG-2015A

Non-Skirted



MAG-2016

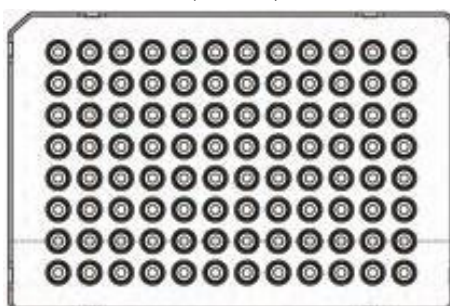
Sub-Semi Skirted



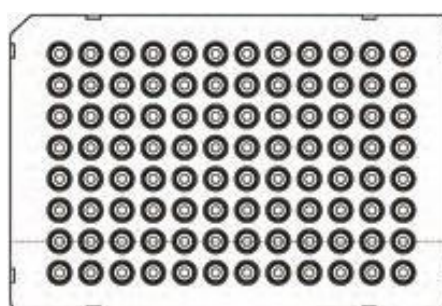
MAG-2015

Semi Skirted

Low Profile (16mm)

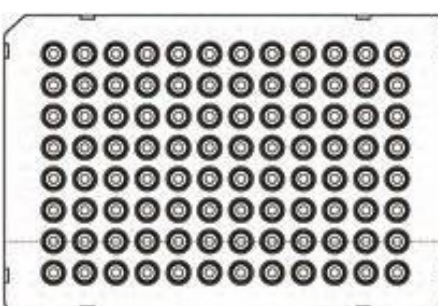


MAG-3015
Sub-Semi Skirted



MAG-3016

Semi Skirted



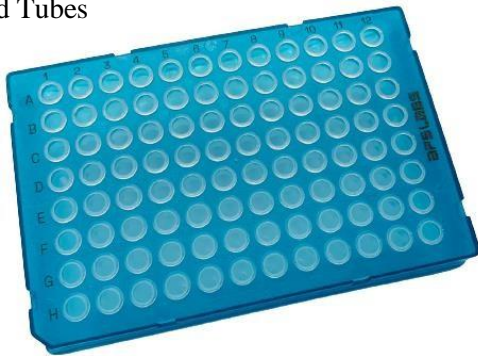
MAG-3017

White Semi Skirted

0.1ml Low Profile qPCR 96 well Plate (Semi Skirted)

MAG-3016 50 Pcs/Box | INR | 5800

1. Semi Skirted
2. Low Profile : Tube height 16 mm
3. Frosted Tubes



0.1 ml Low Profile qPCR 96well White Plate (Semi Skirted)

MAG-3017 50 Pcs/Box | INR | 5800

1. Semi Skirted
2. Low Profile : Tube height 16 mm
3. White Tubes



0.1ml Low Profile qPCR 96 well Plate (Sub-Semi Skirted)

MAG-3015 50 Pcs/Box | INR | 5800

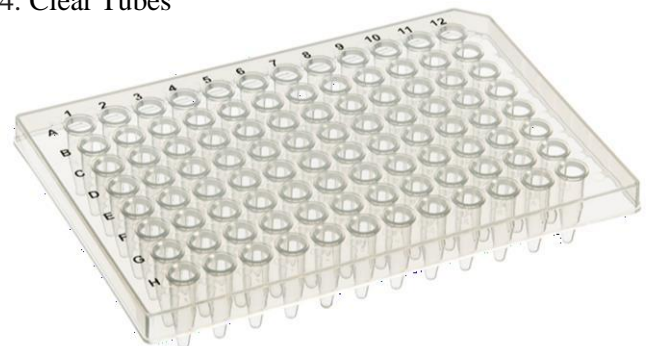
1. Sub-Semi Skirted
2. Low Profile : Tube height 16 mm
3. Frosted Tubes



0.2ml Standard Profile qPCR 96 Well Plate (Semi Skirted)

MAG-2015 50 Pcs/Box | INR | 5800

2. Semi Skirted
3. Standard Profile : Tube height 21 mm
4. Clear Tubes



0.2ml Standard Profile PCR 96 Well Plate Non Skirted

MAG-2015A 50 Pcs/Box | INR | 5800

1. Non-Skirted
2. Standard Profile : Tube height 21 mm
3. Clear Tubes



0.2ml Standard Profile qPCR 96 Well Plate Sub-Semi Skirted

MAG-2016 50 Pcs/Box | INR | 5800

1. Sub-Semi Skirted
2. Standard Profile : Tube height 21 mm
3. Clear Tubes



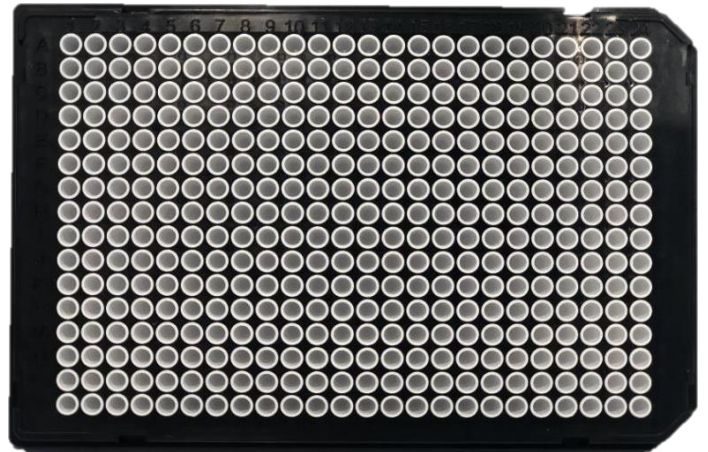
384 WELL CELL CULTURE PLATE WITH CLEAR POLYSTYRENE BOTTOM



MAG-3099, MAG-3099W | 30 Pcs/Pack | INR | 10500

Features →

- APS micro plate have been designed for high content screening (HCS) assays in drug development and related areas. It is also suitable for homogeneous assays employing fluorescence intensity, FRET and TR-FRET where measurements are bottom-read.
- White micro plates suit luminescent assays involving either top or bottom detection micro plate readers.
- Suitable for RT PCR -384 Well Types (40µL/well)



MAG-3099

SEALING FILMS

Features →

- Free of DNase, RNase, DNA, PCR Inhibitor, ATP, and Endotoxin. All products are ready to use in qPCR
- Small package can avoid contamination by different researcher
- Evaporation rate below 5%, saving cost on reagents

PCR 96 Well Plate Sealing Membrane

APS-PSM | 100 Pcs/Pack | INR | 9000

1. Operating Temperature -40 ~ 120⁰C
2. PCR use
3. Strong adhesive



qPCR 96 Well Plate Optical Sealing Membrane (Pressure-sensitive consistent adhesive film)

APS-QSM | 100 Pcs/Pack | INR | 10000

1. Operating Temperature -40 ~ 120⁰C
2. Real-Time PCR (qPCR) use
3. Strong pressure sensitive adhesive
4. Ultra clear membrane show consistent and high light transmitting rate provide Stable data than others



CENTRIFUGE TUBES



15 mL & 50 mL Centrifuge Tubes are manufactured from USP VI virgin polypropylene and designed to handle everyday lab work. All tubes feature easy to read graduation marks and large frosted writing areas on the cap and side. Our design includes a leak resistant cap with effective grip. The 15 ml tube has graduation markings and is rated to 9000xg with full support & 50 mL in rated to 15000xg with full support.

15 mL Centrifuge Tubes(Gamma Sterile)

MAG-5105 500 Pcs/Box INR 3500

1. Gamma sterile
2. 3/4 turn closure suitable for one-handeroperation
3. Large writing surface



50 mL Centrifuge Tubes(Gamma Sterile)

MAG-5111 500 Pcs/Box INR 4500

1. Gamma sterile
2. 3/4 turn closure suitable for one-handeroperation
3. Large writing surface



250 mL Centrifuge Tubes(Gamma Sterile)

MAG-5112 50 Pcs/Box INR 12500

4. Gamma sterile
5. 3/4 turn closure suitable for one-handeroperation
6. Large writing surface



Specifications

Tube Volume	50 ml	15 ml	15 ml
Composition	Polypropylene	Polypropylene	Polystyrene
Length with cap (mm)	115.5	115.5	
Diameter with cap (mm)	34.9	21.9	21.9
Max. Centrifugation RCF	15000	9000	6500
Autoclavable without cap	Yes	Yes	No
Hydrostatic Pressure Test (95 kPa without leakage)	Pass	Pass	N/A
Labeled Graduations	5-50 ml	0.1-14.5 ml	N/A
Frosted Cap & Side	Yes	Yes	Yes

Centrifuge Tube Self Standing (Gamma Sterile)

MAG-5113 SERIES

7. Gamma sterile
8. 3/4 turn closure suitable for one-hand operation
9. Large writing surface

Cat No.#	Capacity	Packing	Price
MAG-5113A	50 ml, ETO Sterile	500/Pack	5500
MAG-5113B	50 ml Gamma Sterile	500/Pack	6000
MAG-5113C	50 ml ETO Sterile, Individual Wrap	500/Pack	7000
MAG-5113D	50 ml Gamma Sterile, Individual Wrap	500/Pack	7500



Rack 15/50 mL Centrifuge Tube

MAG-5115

Suitable for conical centrifuge tubes | Alphanumeric inscription | easily assembling / disassembling | with stands Autoclaving & freezing

Cat No.#	Description	Packing	Price/Pack
MAG-5115	15/50 mL Small Type (18X15 mL Tubes, 10X50 mL Tubes)	8	2400



3 mL Pasteur Pipette

Pasteur pipettes, also known as droppers or eye droppers, are used to transfer small quantities of liquids. Pasteur pipettes are Ideal for measured transfer when liquating by drop size or total volume is important. These do not require a separate bulb and, as they are manufactured from soft Low Density Polyethylene (LDPE), can be recycled if used with non-hazardous samples.

Cat No.#	Capacity	Packing	Price
MAG-2078	3 ml Sterile, Bulk	500/Pack	900
MAG-2078N	3 mL Non Sterile	500/Pack	700
A318212	3 mL Individual	500/Pack	5000
A318314	3 mL Extra Long Individual	500/Pack	6000



Reversible Rack

MAG-5117

Ideal for storage and bench top work | Easy Identification of Samples with Alphanumeric Inscriptions Withstands Autoclaving and Freezing | for 0.5ml on One Side, For 1.5/2ml on other side.

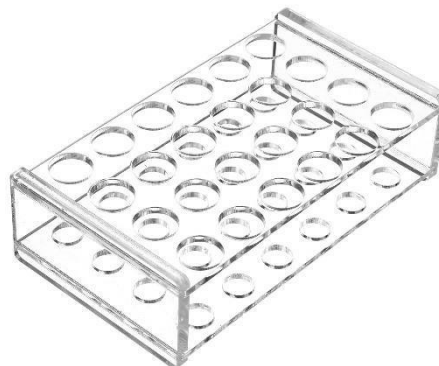
Cat No.#	Description	Packing	Price/Pack
MAG-5117	0.5mL, 1.5mL, 1.7mL/2 mL 80 Places	10	5000



ACRYLIC CENTRIFUGE TUBE RACK

Cat No.#	Packaging (Pcs/Box)	Specification	Price/Pcs
APGCTR2	1	1.5/2mL 24 holes	300
APGCTR15	1	15 mL 48 holes	300
APGCTR50	1	50 mL 12 holes	300

- Made of plexi glass material with transparent luster, Featuring simple and aesthetic design
- Used to hold centrifuge tubes or test tubes
- Fine workmanship, thick and solid frame, stable base
- Multiple options to match various specifications of centrifuge tubes or test tubes



ICE BOX

Cat No.#	Product Name	Packing	Price/Pcs	Price/Pcs	Price/Pcs
ADIB71	Dual-Purpose Ice Box	1 Pcs/Box	10 Kg-4000/Pcs	30 Kg-8000/Pcs	50 Kg-10000/Pcs



- Used for sample protection, transfer and storage under low temperature
- Shell made of ABS material, as well as built-in polymer freezing material
- Easy to carry, long-term low temperature retention
- Complete specifications and different options available

CRYO BOX (PP)

Made of High Quality Polypropylene I Sturdy and rigid I Printed Alphanumeric Base & Engraved Lid Ensures - Easy Sample Identification I Withstand Autoclaving & Freezing.

Cat No.#	Capacity	Packaging	Price
APSCB100	2 ML / PLACES	4Pcs/Case	1600



CARDBOARD CRYO BOX

Sturdy Material I Most versatile & economical Option for storage of Cryovials / Micro tubes can with stand long time freezing

Cat No.#	Types	Capacity	Packaging	Price
APSCD081	Sterile	Cardboard Box for 1.8mL Tubes	12Pcs/Case	2600
APSCD281	Non Sterile	Cardboard Box for 1.8mL Tubes	12Pcs/Case	2400



MICRO CENTRIFUGE TUBES

The 1.7ml flat-cap tubes are frosted on the top and sides for convenient sample labelling. Graduations from 0.1 ml to 1.5 mL make them ideal for many uses.

Features →

- Spin: 17000 RCF
- Frosted side & cap for sample labeling
- Made of USP VI virgin polypropylene
- Flat Cap
- Free of DNase, RNase, DNA, PCR Inhibitor, ATP and Endotoxin.
- Autoclavable (121°C, 15 psi, 15 minutes)
- Click Lock



0.5 mL Micro Centrifuge Tubes

MAG-2000 500 Pcs/Pack INR 650

1. Gamma Sterile (ready to use)
2. Small Packing
3. Large cap



1.5/1.7 mL Micro Centrifuge Tubes

MAG-1500 500 Pcs/Pack INR 500

1. Bulk Packing
2. Large cap



2 mL Micro Centrifuge Tubes

MAG-2009 500 Pcs/Pack INR 700



5 mL Micro Centrifuge Tubes

MAG-2010 100Pcs/Pack INR POR



1.5 mL Amber Micro Centrifuge Tubes

MAG-1500A

Made from High Quality PP Material I Amber Colour I Consistent Wall thickness I Frosted writing area Secure Cap & leak Proof Design I Easy One hand operation Certified Dnase/Rnase Free I Available Gamma Sterile

Cat No.#	Capacity	Packing	Price/Pack
MAG-1500A	1.5 mL	500 Pcs/Bag	1500



Micro Centrifuge Tube (Screw Cap)

Made from High Quality PP Material | Leak Proof Design | Silicon Ring for complete seal | Withstand Autoclaving & Freezing Proved Excellent for handling & processing Small Volume Samples | Certified Dnase/Rnase Free | Available Gamma Sterile

0.5 mL Micro Centrifuge Tube (Screw Cap)

MAG-1500S

Cat No.#	Capacity	Packing	Price/Pack
MAG-1500S	0.5 mL Screw Cap, Sterile, Self-Standing	500 Pcs/Pack	10000



1.5 mL Micro Centrifuge Tube (Screw Cap)

MAG-1600S

Cat No.#	Capacity	Packing	Price/Pack
MAG-1600S	1.5 mL Screw Cap, Sterile, self-standing	1000 Pcs/Pack	12000



1.5 mL Micro Centrifuge Tube (Screw Cap)

MAG-1700S

Cat No.#	Capacity	Packing	Price/Pack
MAG-1700S	1.5 mL Screw Cap, Sterile, Self-Standing	1000 Pcs/Pack	12000



2.0 mL Micro Centrifuge Tube (Screw Cap)

MAG-1800S

Cat No.#	Capacity	Packing	Price/Pack
MAG-1800S	2.0 mL Screw Cap, Sterile, Self-Standing	1000 Pcs/Pack	12000



Features →

- * Free of DNase, RNase, DNA, PCR Inhibitor, ATP, Endotoxin, Pyrogen * Made of USP VI Polypropylene
- * Gamma Sterile * Material : Polypropylene (higher chemical resistance than traditional PS and PVC)
- * Moulded-in graduated volume lines and corner pour-spouts

50ml Reagent Reservoir (Gamma Sterile)

25 Pcs/Pack	INR	2000
-------------	-----	------

MAG-1802

- Bulk packing
- Angled sides and V-shaped bottom
- White color

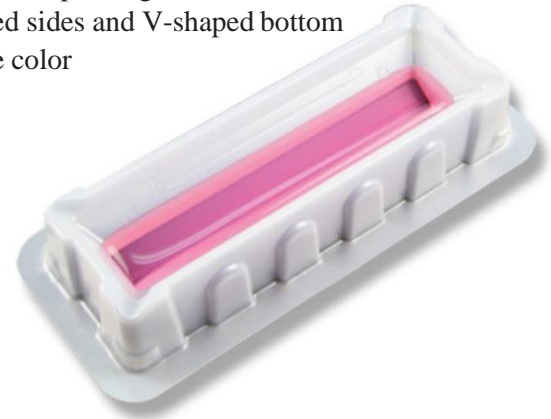


75ml Reagent Reservoir Single Packed (Gamma Sterile)

MAG-2028

25 Pcs/Pack	INR	2700
-------------	-----	------

- Individual packing
- Angled sides and V-shaped bottom
- White color



PIPETTE TIPS SERIES (NORMAL & WITH FILTER OPTIONS)

Product Feature →

Medical grade polypropylene conductive, 100,000 clean room production Smooth inner surface which is very important to ensure accurate results during liquid handling Autoclavable at 20Psi, 121°C for 20 minutes. It's compatible with most of the popular pipettes. No DNA, RNA, proteases and pyrogenic sources each package has a separate batch number identification, facilitating the quality tracking. Sterile filter tips--96/rack, 10 rack/pack

10 µL Filter Tips

MAG-5109

10 Rack/Pack	INR	3500
--------------	-----	------



20 µL Filter Tips

MAG-5102

10 Rack/Pack	INR	3500
--------------	-----	------



100 μ L Filter Tips

MAG-5103

10 Rack/Pack	INR	3500
--------------	-----	------



200 μ L Filter Tips

MAG-5106

10 Rack/Pack	INR	3500
--------------	-----	------



1000 μ L Filter Tips

MAG-5107

10 Rack/Pack	INR	5000
--------------	-----	------



1250 μ L Filter Tips

MAG-5104

10 Rack/Pack	INR	6250
--------------	-----	------



Product Feature

- Medical grade polypropylene material, 100000 clean room production smooth inner surface which is very important to ensure accurate results during liquid handling autoclavable at 20 Psi, 121 °C for 20 minutes.
- It's compatible with most of the popular pipettes. No DNA, RNA, proteases and pyrogenic sources each package has a separate article / batch number identification, facilitating the quality tracking.
- The production is produced automatically in one hundred thousand level purification workshops, to ensure no DNA, RNA, protease and heat source.
- The process technology is unique, to ensure that the tips has a smooth inner surface, red –using the amount of liquid residue.
- Filter Tips can effectively and prevent the aerosol from entering the pipetting channel.

10 µL ROBOTICS TIPS

MAG-5109R 10 Rack/Pack INR POR



50 µL ROBOTICS TIPS

MAG-5102R 10 Rack/Pack INR POR



300 µL ROBOTICS TIPS

MAG-5106R 10 Rack/Pack INR POR



1000 µL ROBOTICS TIPS

MAG-5107R 10 Rack/Pack INR POR



Compatibility

Beckman, Tecan, Perkin, Hamilton etc.

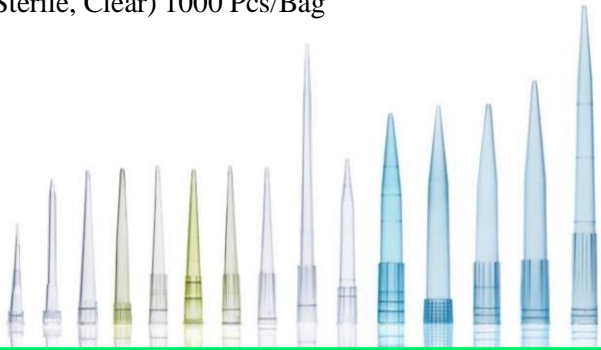
BULK TIPS ALL TYPES

Buying in bulk is the most economical way to purchase premium quality Research Grade tips. 1,000 tips per bag, 10 bags/box

10 μ L Micro Pipette Tips Sterile

MAG-10LR 1000 Pcs/Pack INR 600

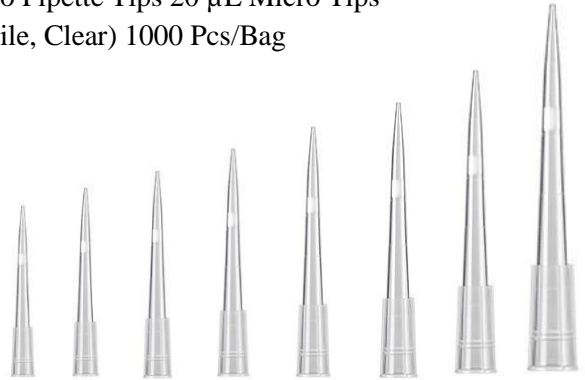
Micro Pipette Tips 10 μ L Micro Tips
(Sterile, Clear) 1000 Pcs/Bag



20 μ L Micro Pipette Tips Sterile

MAG-20LR 1000 Pcs/Pack INR 600

Micro Pipette Tips 20 μ L Micro Tips
(Sterile, Clear) 1000 Pcs/Bag



200 μ L Micro Pipette Tips Sterile

MAG-200LR 1000 Pcs/Pack INR 480

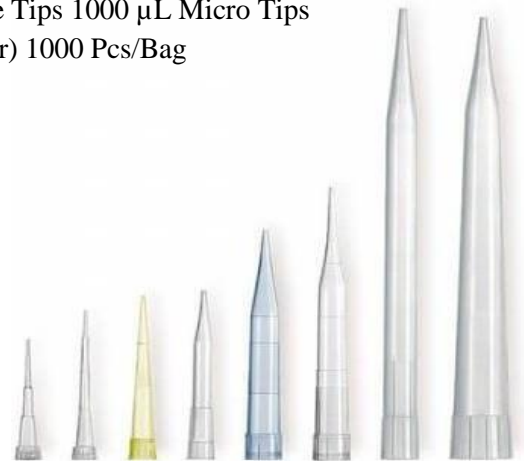
Micro Pipette Tips 200 μ L Micro Tips
(Sterile, Clear) 1000 Pcs/Bag



1000 μ L Micro Pipette Tips Sterile

MAG-1000LR 1000 Pcs/Pack INR 850

Micro Pipette Tips 1000 μ L Micro Tips
(Sterile, Clear) 1000 Pcs/Bag

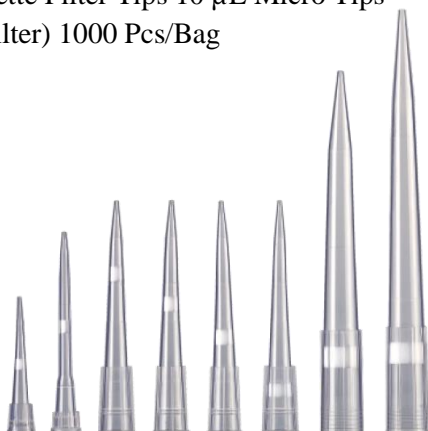


FILTER TIPS ALL TYPES

10 μ L Universal Filter Tips

MAG-10SF 1000 Pcs/Pack INR 2200

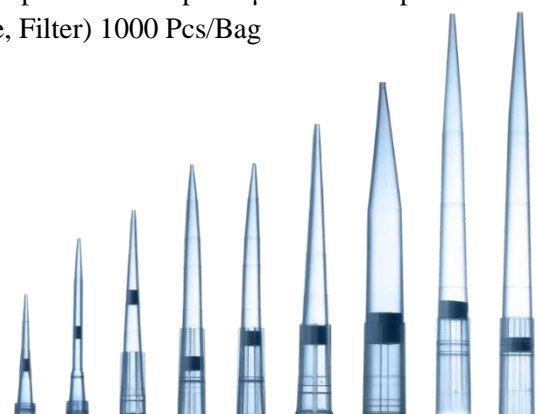
Micro Pipette Filter Tips 10 μ L Micro Tips
(Sterile, Filter) 1000 Pcs/Bag



20 μ L Universal Filter Tips

MAG-20SF 1000 Pcs/Pack INR 2200

Micro Pipette Filter Tips 20 μ L Micro Tips
(Sterile, Filter) 1000 Pcs/Bag



200 µL Universal Filter Tips

MAG-200SF

1000 Pcs/Pack	INR	2200
---------------	-----	------

 Micro Pipette Filter Tips 200 µL Micro Tips (Sterile, Filter)
 1000 Pcs/Bag, 10 Bag/Box



1000 µL Universal Filter Tips

MAG-1000SF

1000 Pcs/Pack	INR	2600
---------------	-----	------

 Micro Pipette Filter Tips 1000 µL Micro Tips (Sterile, Filter)
 1000 Pcs/Bag, 10 Bag/Box



200 µL Universal Individual Filter Wrapped Tips

V-200FIWT

200 µL/Pcs	INR	17/pcs
------------	-----	--------

 200 µL Universal Graduated Filter Tips, Sterile, Individual
 Wrapped

1000 µL Universal Individual Filter Wrapped Tips

V-1000FIWT

1000 µL/Pcs	INR	19/Pcs
-------------	-----	--------

 1000 µL Universal Graduated Filter Tips, Sterile, Individual
 Wrapped

200 µL Universal Individual Wrapped Tips

V-200IWT

200 µL/Pcs	INR	13/pcs
------------	-----	--------

 200 µL Universal Graduated Clear Tips, Sterile, Individual
 Wrapped

1000 µL Universal Individual Wrapped Tips

V-1000IWT

1000 µL/Pcs	INR	15/Pcs
-------------	-----	--------

 1000 µL Universal Graduated Clear Tips, Sterile, Individual
 Wrapped

SPIN COLUMNS

Applications

MAG-100SC

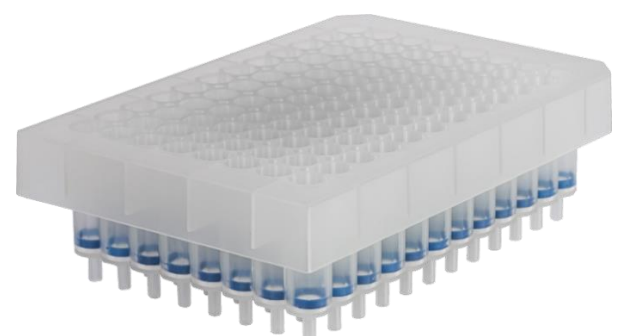
Pack Size	INR	POR
-----------	-----	-----

Features

- Up to 100-200 µg high purity plasmid DNA
- Suitable for gel recovery or PCR fragments purification
- Up to 20 µg high purity plasmid RNA • Good integrity and high purity



- Plasmid Miniprep Columns
- Genomic DNA Extraction Columns
- DNA Cleanup & Gel Purification Columns
- Micro-Elute DNA Purification Columns
- Micro-Scale DNA Purification Columns
- High-Throughput Extraction Plates
- Desalting Purification Cartridges
- Column Hydrophobic Frits
- Affinity Chromatography Columns
- Oligo Synthesis Columns



ALUMINUM FOIL GAS SAMPLING BAG

- (1). Delicate valve design, making gas collection more convenient and faster
- (2). No chemical reaction with the sample, no contamination or absorption of the sample
- (3). Very low permeability, no sample loss
- (4). Made of aluminum foil composite material with excellent physical strength, making it to be reusable
- (5). Turn clockwise till the bottom to close, turn counter clockwise 180° to open

SINGLE VALUE ALUMINUM FOIL GAS SAMPLING BAG

Cat No.#	Volume (L)	No. of Value	Size (cm)	Sterile	Price
ASVAFGS1	0.1	1	12x10	No	POR
ASVAFGS2	0.2	1	12x14	No	POR
ASVAFGS3	0.3	1	12x17	No	POR
ASVAFGS4	0.5	1	16x16	No	POR
ASVAFGS5	1	1	16x24	No	POR

DUAL VALUE ALUMINUM FOIL GAS SAMPLING BAG

Cat No.#	Volume (L)	No. of Value	Size (cm)	Sterile	Price
ADVAFGS1	0.1	2	12x10	No	POR
ADVAFGS2	0.2	2	12x14	No	POR
ADVAFGS3	0.3	2	12x17	No	POR
ADVAFGS4	0.5	2	16x16	No	POR
ADVAFGS5	1	2	16x24	No	POR



ELISA PLATES

A505201

- * Made of 100% polystyrene material
- * Suitable for adherent cell culture
- * Flat base, even thickness and uniform size for reaction poles
- * Sterile



Cat No.#	Description	Packaging	Price
A505201	96 Well Elisa Plate, 8-well, Detachable	25 Pcs/Pack	5000/Pack
A515201	96 Well Elisa Plate, Undetectable, High	25 Pcs/Pack	5000/Pack



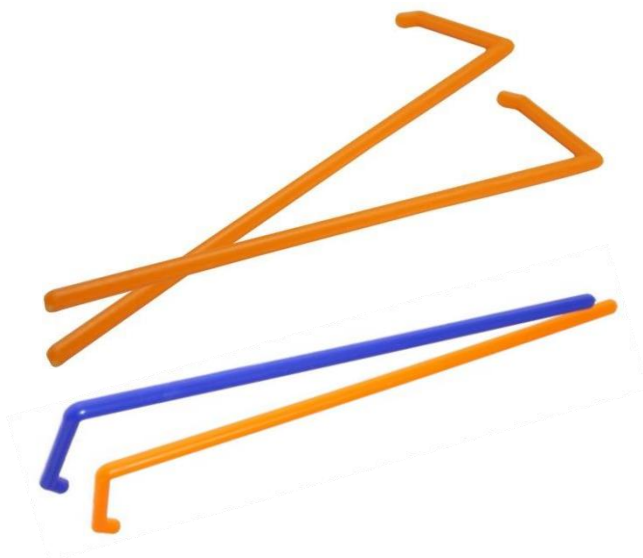
- (1). Made of Polypropylene composite material with moderate mechanical strength, suitable for collecting all biological waste
- (2). Resistant to high temperature of 125° (257°F) during high heat sterilization
- (3). High resistance to heat, making it reusable during sterilization for laboratory utensils
- (4). Striking biosafety marks on the bag
- (5). Red, transparent and yellow are for your option
- (6). Convenient to use optional high temperature resistant sealing strip

Cat No.#	Specification (cm)	Thickness	Packaging (Pcs/Roll)	Sterile	Application	Price
APMWR1	31x66 (PE Composite, Red)	0.06	50	Yes	Sterilization	1600
APMWY1	31x66 (PE Composite, Yellow)	0.06	50	Yes	Sterilization	1600
APMWR2	41.5x60 (PE Composite, Red)	0.06	50	Yes	Sterilization	POR
APMWR4	80x100 (PE Composite, Red)	0.06	50	Yes	Sterilization	POR
APMWY4	80x100 (PE Composite, Yellow)	0.06	50	Yes	Sterilization	POR
APMWB5	80x100 (PE Composite, Blue)	0.06	50	Yes	Sterilization	POR

DISPOSABLE PLASTIC L-SHAPED CELL SPREADER

- * Made of polystyrene material
- * L-shaped design, easy to use
- * Individual packaging, 5 Pcs/set, 10 Pcs/set available
- * Sterile, enzyme and pyrogen free

Cat No.#	Color	Sterile	Packaging (Pcs/Bag)	Price
MAG-7010	Orange	Yes	100	1500



DISPOSABLE PLASTIC INOCULATION LOOPS

- * Made of polystyrene material
- * Optional specifications of 1μL and 2μL. Individual packaging (Sterile) or 10 Pcs per set packaging (non-sterile)
- * Enzyme and pyrogen free

Cat No.#	Color	Sterile	Packaging (Pcs/Bag)	Price
MAG-7013	Blue	Yes	25	250
MAG-7014	Orange	Yes	25	250
MAG-7015	Yellow	Yes	25	250





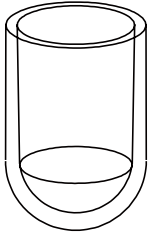
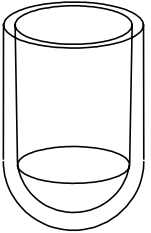
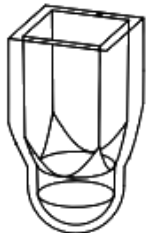
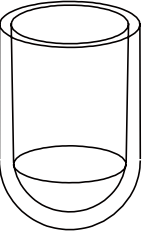
DEEP WELL PLATE SERIES

Product Feature

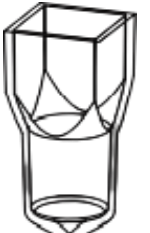
- Conform to SBS / ANSI
- USP Class VI material, grade chemical stability
- Certified DNase / RNase and pyrogen free
- Maximum sustainable centrifuge force 4000g
- Height difference from centre to 4 angles is less than 0.4mm, which is easy to seal the film





CAT.: NO.	APS-1.1-U96	MAGSPIN-75R	MAGSPIN-75Z	MAGSPIN-75U
DESCRIPTION	96 round well	96 round well	96 square well	96 square well
WELLS	96	96	96	96
VOLUME	1.1 ml	2.2 ml	2.2 ml	2.2 ml
WELL SHAPE				
SIZE	127.5*85.35*27	127.5*85.35*44.3	127.5*85.4*41.6	127.5*85.4*15.1
PACKAGE	50 pcs/case	50 pcs/case	50 pcs/case	50 pcs/case



CAT.: NO.	MAGSPIN-75V	APS-A8	APS-Z8	APS-K96
DESCRIPTION	96 square well	8 tip comb	8 tip comb	96 tip comb
WELLS	96	8	8	96
VOLUME	2.2 ml	U	U	V
WELL SHAPE		For GENETIX PURIFIER ZYBIO	For INSTA AKKI-32 HELINA BIOTEK POCT	For THERMO KINGFISHER GENETIX-96 PURIFIER-96 AKKI-96
SIZE	127.4*85.5*44.2			
PACKAGE	96 pcs/case	Etc.		

Request for additional plate if you have any other Extraction Machine

R BOTTOM PLATE

APS-1.1-U96 50 Pcs/Box INR 5000



1.1 mL

R BOTTOM PLATE

MAGSPIN-75R 50 Pcs/Box INR 7000



2.2 mL

U BOTTOM PLATE

MAGSPIN-75Z 50Pcs/Box INR 6000



2.2 mL

U BOTTOM PLATE

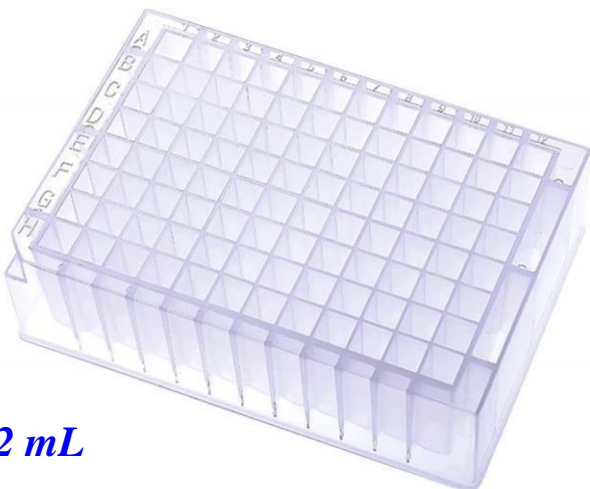
MAGSPIN-75U 50Pcs/Box INR 5000



2.2 mL

V BOTTOM PLATE

MAGSPIN-75V 50Pcs/Box INR 5000



2.2 mL

8 & 96 WELL COMB

APS-A8, APS-Z8 200Pcs/Box, 8Tip INR 3000

APS-K96 50Pcs/Box, 96Comb INR 6000

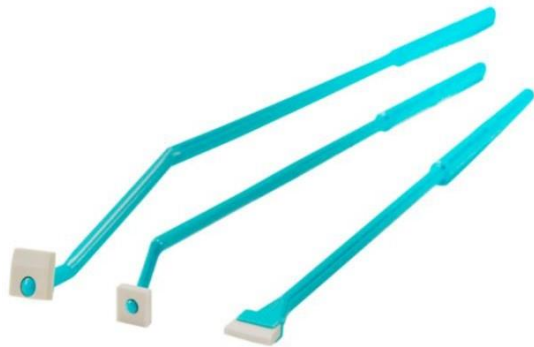


CELL SCRAPER

Feature→

- Two sizes are available.
- Easy-tear sterile packing.
- Sterilized by E-beam, SAL=10⁻⁶.
- Non-Pyrogenic, DNase/Rnase free.
- Individually Packaged.

Cat No.#	Spec (mm)		Per Case	Price
	Total Length	Blade Width		
A710001	220	13	100	7000
A710011	280	20	100	8000



CELL STRAINER

Feature→

- Ideal for stem cell and tissue-derived primary cell preparation.
- Fits nearly all 50ml conical tubes.
- Tab molded within upper ring enables easy sterile handling.
- Sterilized by Gamma ray.
- Non-Pyrogenic, DNase/Rnase free.
- Individually Packaged.

Cat No.#	Spec(µm)	Color	Sterile	Per Case	Price
ACS40	40	Blue	Sterile	50	5000
ACS70	70	White	Sterile	50	5000
ACS100	100	Yellow	Sterile	50	5000



Wash Bottles

Narrow Mouth I Stable Design I Autoclavable I Leak Proof Design High Quality Virgin Polypropylene I Bold & Accurate Moulded Graduations Resistant to most acids & commonly used solvents

Cat No.#	Capacity	Packing	Price
APSWB250	250mL	12	1154/Case
APSWB500	500mL	6	1154/Case
APSWB1000	1000mL	6	POR



Wash Bottles II

Cat No.#	Capacity	Packing	Price
APSWBS250	250mL	12	POR
APSWBS500	500mL	6	POR

Wash Bottles (Labelled)

Cat No.#	Capacity	Packing	Price
APSWBL512	500mL	12	POR
APSWBL524	500mL	24	POR
APSWBL1012	1000mL	12	POR
APSWBL1024	1000mL	24	POR



Wide Mouth | Autoclavable | Leak Proof & break-resistant made from High Quality Virgin Polypropylene | Ideal for long-term storage of liquids | Resistant to Most Acids & commonly used solvents

Narrow Mouth | Autoclavable | Leak Proof & break-resistant made from High Quality Virgin Polypropylene | Ideal for long-term storage of liquids | Resistant to Most Acids & commonly used solvents

Cat No.#	ASV-4mL	ASV-8mL	ASV-15mL	ASV-30mL	ASV-60mL	ASV-125mL	ASV-250mL	ASV-500mL	ASV-1000mL
Volume	4 mL	8 mL	15 mL	30 mL	60 mL	125 mL	250 mL	500 mL	1000 mL
Packing	100Pcs (Per Case)	72Pcs (Per Case)	72Pcs (Per Case)	72Pcs (Per Case)	72Pcs (Per Case)	72Pcs (Per Case)	72Pcs (Per Case)	48Pcs (Per Case)	24Pcs (Per Case)
Price	1073	992	1144	1539	2070	2842	4596	4086	POR

Cat No.#	ASVA-4mL	ASVA-8mL	ASVA-15mL	ASVA-30mL	ASVA-60mL	ASVA-125mL	ASVA-250mL	ASVA-500mL	ASVA-1000mL
Volume	4 mL	8 mL	15 mL	30 mL	60 mL	125 mL	250 mL	500 mL	1000 mL
Packing	72Pcs (Per Case)	72Pcs (Per Case)	72Pcs (Per Case)	72Pcs (Per Case)	72Pcs (Per Case)	72Pcs (Per Case)	72Pcs (Per Case)	48Pcs (Per Case)	24Pcs (Per Case)
Price	851	1078	1232	1850	2383	3212	5042	4537	POR

PETG CULTURE MEDIA BOTTLES

STERILE & NON STERILE PETG BOTTLES



APB-30



APB-50



APB-125



APB-250



APB-500



APB-1000

Cat No.#	APB-30	APB-50	APB-125	APB-250	APB-500	APB-1000
Volume	30 mL	50 mL	125 mL	250 mL	500 mL	1000 mL
Pack of Size	600Pcs/Case	360Pcs/Case	100Pcs/Case	60Pcs/Case	48Pcs/Case	48Pcs/Case
Price	POR	POR	POR	POR	POR	POR

Polyethylene terephthalate glycol, known as PETG or PET-G, is a thermoplastic polyester that delivers significant chemical resistance, durability, and formability for manufacturing. PETG is an adaptation of PET (Polyethylene terephthalate) where the 'G' stands for glycol, which is added at a molecular level to offer different chemical properties.



Features→

- PETG Bottle. • Sterilized by E-beam, SAL=10-6. • Non-Pyrogenic, DNase/Rnase free. • Both vent filter caps and seal caps are available. • Vent caps with 0.22 µm hydrophobic filters for gas exchange without contamination.

Cat. No.#	Description	Dimension (mm)		Per Case	Price
		Height	Bottom Dia		
APEF01	125 mL PETG Erlenmeyer Flasks, Flat Bottom, Seal Caps	106.8	66	24	POR
APEF11	125 mL PETG Erlenmeyer Flasks, Flat Bottom, Vent Filter Caps	106.8	66	24	POR
APEF02	250 mL PETG Erlenmeyer Flasks, Flat Bottom, Seal Caps	137.8	83	12	POR
APEF22	250 mL PETG Erlenmeyer Flasks, Flat Bottom, Vent Filter Caps	137.8	83	12	POR
APEF03	500 mL PETG Erlenmeyer Flasks, Flat Bottom, Seal Caps	175.8	101	12	POR
APEF33	500 mL PETG Erlenmeyer Flasks, Flat Bottom, Vent Filter Caps	175.8	101	12	POR
APEF04	1000 mL PETG Erlenmeyer Flasks, Flat Bottom, Seal Caps	213.3	127	6	POR
APEF44	1000 mL PETG Erlenmeyer Flasks, Flat Bottom, Vent Filter Caps	213.3	127	6	POR

Features→

- PC Bottle. • Vent caps with 0.2 µm hydrophobic filters for gas exchange without contamination. • individually packaged in sterile bags • Sterilized by E-beam, SAL=10-6. • Non-Pyrogenic, DNase/Rnase free

Cat. No.#	Volume (L)	Cap Style	Dimension (mm)	Per Case	Price
			Height		
APCF01	2	Seal Cap	285	6	POR
APCF11	2	Vent Filter Cap	285	6	POR
APCF02	2	Seal Cap	253	4	POR
APCF22	2	Vent Filter Cap	253	4	POR

Cat No.#	Description
APCF03	Plug Seal Cap for 2L Erlenmeyer Flasks, Sterilized, 1/pk, 20/cs
APCF33	Vent Cap for 2L Erlenmeyer Flasks, sterilized, 1/pk, 20/cs
APCF04	Plug Seal Cap for 3L Erlenmeyer Flasks, sterilized, 1/pk, 20/cs
APCF44	Vent Cap for 3L Erlenmeyer Flasks, sterilized, 1/pk, 20/cs

Features

- Optional column volume: 1mL and 5mL
- Simply connect to syringes and peristaltic pumps, or other liquid phase purification systems such as AKTA

FF Prepacked Columns

Cat. No.#	Description	Max. Flow Rate (mL/Min)	Partical Diameter (µm)	Loading Value	pH Range	Price
APS01FFPC	FF Prepacked Columns 1x1mL	4	75	>120mg lysozyme	4-13	POR
APS02FFPC	FF Prepacked Columns 1x5mL P-	20			3-14	POR

HP Prepacked Columns

Cat. No.#	Description	Max. Flow Rate (mL/min)	Partical Diameter (µm)	Loading Value	pH Range	Price
APS01HPC	HP Prepacked Cplumns 1x1mL	4	40	55mg ribonuclease	4-13	POR
APS02HPC	HPPrepackedColumns1x5mL	20			3-14	POR

NI FF Prepacked Columns

Cat. No.#	Description	Max. Flow Rate (mL/min)	Partical Diameter (µm)	Loading Value	pH Range	Price
APS01NFPC	NI FFPrepackedColumns 1x1mL	4	90	> 40mg	3-12	POR
APS02NFPC	NI FFPrepackedColumns 1x5mL	20			2-14	POR

Mab SE Prepacked Columns

Cat. No.#	Description	Max. Flow Rate (mL/min)	Partical Diameter (µm)	Loading Value	pH Range	Price
APS01MSPC	MabSE PrepackedColumns 1x1mL	4	75	Dynamic 30mg TgG/mL	3-12	POR
APS02MSPC	Mab SE PrepackedColumns 1x5mL	20			3-12	POR

GST FF Prepacked Columns

Cat. No.#	Description	Max. Flow Rate (mL/min)	Partical Diameter (µm)	Loading Value	pH Range	POR
APS01GFPC	GST FF PrepackedColumns 1x1mL	4	90	> 12mg	3-12	POR
APS02GFPC	GST FF PrepackedColumns 1x5mL	20			3-12	POR

SALIVA DNA SAMPLE COLLECTION TUBE

(Preserve your genomic DNA at room temperature)

1 Split into funnel until saliva volume reaches 2mL

2 Unscrew the transport medium tube

3 Pour the Virus transport medium into the funnel tube

4 Unscrew the funnel from the collection tube

5 Screw the transport medium tube with saliva specimen tightly

6 Shake the collection tube for 5 secs and discard or recycle the rest parts

Saliva DNA Collection Kit

CERTIFIED FREE (DNAse, RNase, PCR INHIBITORS, PHENOL, XENOTOXIC, NIPOXAL)

GOOD MANUFACTURING PRACTICE (GMP) CERTIFIED

In compliance with ISO 18385 Forensic DNA Grade

Cat No.#	Capacity	Packaging	Price
APSSV-2	2.0 mL	100 / Pack	400/Kit
APSSV-5	5.0 mL	100 / Pack	550/Kit

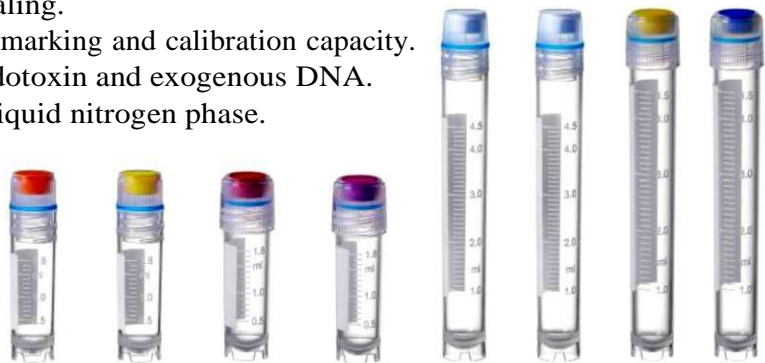
Features →

- USP VI Polypropylene Tubes.
- Collection process is painless and safe.
- The humanized design of funnel conforms to the mouth shape of human, making the collection process simple and easy.
- Good sealing performance effectively prevents leakage and specimens contamination safely and reliably, making it easy to preserve and transport specimen.
- The bottom of the collecting vial is conical, making it easy to process concentrated sample.
- Bar codes makes digital management easier, and labels with writing areas are convenient for users to record information.
- RNase/DNase free, non-pyrogenic.

CRYOGENIC VIALS

Features →

- * Made of medical grade polypropylene, resistant to high temperature and pressure, can be repeatedly frozen and thawed
- * The cap is equipped with a variety of embed color standards for easy identification, and the inner and outer coils are pre-set with high safety seals to provide high sealing.
- * Tube white writing area and clear scale for easy marking and calibration capacity.
- * Gamma radiation, RNase & DNase free, no endotoxin and exogenous DNA.
- * Withstand -196°C -121°C, safe storage under liquid nitrogen phase.
- * Tolerable pressure: 95 kPa.



Cat No.#	Thread	Volume	Tube Bottom	Writing Area	Sterile	Tube Color	Package	Price
APS80100	Internal	1ml	Self-standing	Yes	Yes	Any	1000Pcs/Box	11500
APS80180	Internal	1.8ml	Self-standing	Yes	Yes	Any	1000Pcs/Box	12018
APS88450	External	4.5ml	Self-standing	Yes	Yes	Any	500Pcs/Box	8151

STORAGE VIALS 2ML & 5ML

Leak Proof | Clear Printed Graduations | Silicon Ring Cap Design | Withstands autoclaving and freezing

Cat No.#	Capacity	Packaging	Price
APSV00018	1 mL Gamma Sterile	1000/Pack	5225
APSV10018	2 mL Gamma Sterile	1000/Pack	5800
APSV00005	5 mL Gamma Sterile	1000/Pack	6900



SYRINGE FILTERS

Features →

- * Non-Pyrogenic, DNase/RNase free, * Sterilized by E-beam, SAL=10⁻⁶, * Individually Packaged in Sterile bag
 - * When handling chromatography samples, avoid introducing other impurities during the filtration process. * Do not use a syringe with a volume less than 10 cc, which may cause excessive pressure in the injection tube thus resulting in membrane damage or personal injury. * Single use only * Discard the initial few filtrate, of which the volume is about the volume of the filter
- Syringe filters are used in fields like life sciences, pharmaceuticals, environment, biotechnology, food and beverages, agricultural testing laboratories, etc. In particular, they are widely used in life science laboratories to sterilize samples of small volume, such as proteins, additives, buffers, reagents and drugs.



Cat. No.	Types	Membrane	Diameter	Pore Size	Packing	Price/pack (Sterile)	Price/Pack (Non Sterile)
NY 13S	Sterile	NYLON	13mm	0.22um	100	3500	1750
NY-25S	Sterile			0.45um	100	3500	1750
NY-33S	Sterile		25mm	0.22um	100	4000	2250
NY-13	Non Sterile			0.45um	100	4000	2250
NY-25	Non Sterile		33mm	0.22um	100	5500	3850
NY-33	Non Sterile			0.45um	100	5500	3850
PVD-13S	Sterile	PVDF Hydrophobic	13mm	0.22um	100	4000	2250
PVD-25S	Sterile			0.45um	100	4000	2250
PVD-33S	Sterile		25mm	0.22um	100	4500	2850
PVD-13	Non Sterile			0.45um	100	4500	2850
PVD-25	Non Sterile		33mm	0.22um	100	6000	4250
PVD-33	Non Sterile			0.45um	100	6000	4250
PTF-13S	Sterile	PTFE Hydrophobic	13mm	0.22um	100	4000	2250
PTF-25S	Sterile			0.45um	100	4000	2250
PTF-33S	Sterile		25mm	0.22um	100	4500	2850
PTF-13	Non Sterile			0.45um	100	4500	2850
PTF-25	Non Sterile		33mm	0.22um	100	6000	4250
PTF-33	Non Sterile			0.45um	100	6000	4250
PES-13S	Sterile	PES	13mm	0.22um	100	4000	2250
PES-25S	Sterile			0.45um	100	4000	2250
PES-33S	Sterile		25mm	0.22um	100	4500	2850
PES-13	Non Sterile			0.45um	100	4500	2850
PES-25	Non Sterile		33mm	0.22um	100	6000	4250
PES-33	Non Sterile			0.45um	100	6000	4250



Heavy Duty Storage

Heavy Duty & Stable | Autoclavable | Leak Proof Design | Made from High Quality Virgin Polypropylene | Ideal for long-term storage of liquids Resistant to most acids & commonly used solvents

Cat No.#	Capacity	Packing	Price
APSHDA05	5 Litre	1	2500
APSHDA10	10 Litre	1	4000
APSHDA20	20 Litre	1	6000

Carboys

Cat No.#	Capacity	Packing	Price
APSCR10	10 Litre	1	3000
APSCR20	20 Litre	1	4000

PESTLE MICRO CENTRIFUGE TUBE

MAG-1500PC

Cat No.#	Description	Packing	Price/Unit
MAG-1500P	Pestle	10	150/Unit



PLASTIC SAMPLING CUPS NON-STERILE

- Made of PP material, which is high temperature resistant, acid and alkali resistant
- Transparent cup body with clear scale
- Good sealing, no leakage
- Five specifications to meet different needs

Cat No.#	Specification (mL)	Material	Sterile	Packaging (Pcs/Pack)	Price/Pack
APSCGN60	60	PP	Yes	1000	10000
APSCGN90	90	PP	Yes	800	11200
APSCGN120	120	PP	Yes	700	12600

qPCR 8 – STRIP COMPATIBILITY


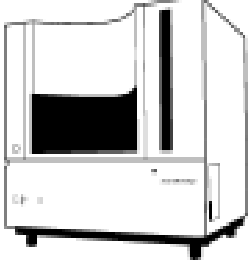


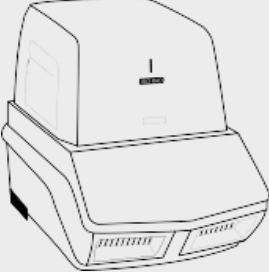




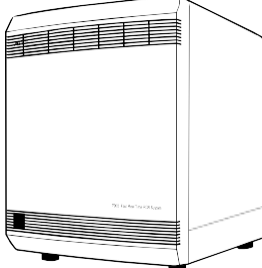
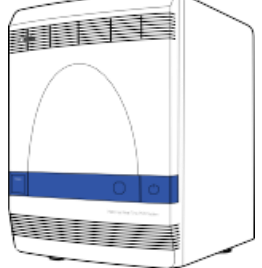
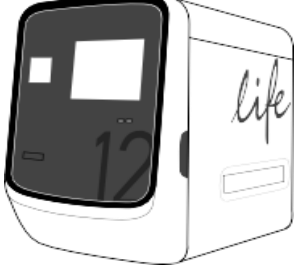
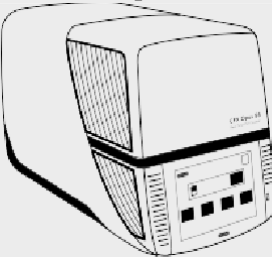

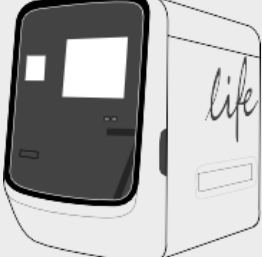
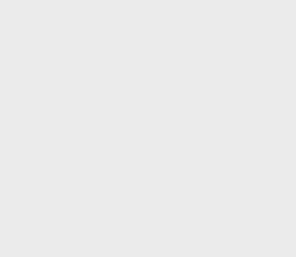


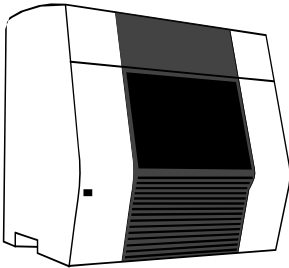
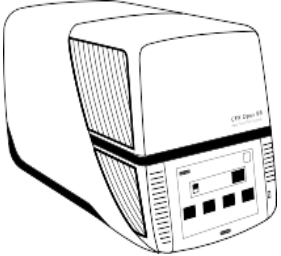
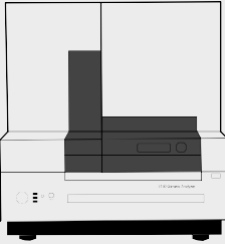
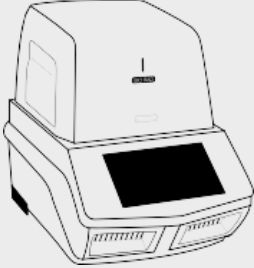


MODELS	MAG-2014RT	MAG-2014RT	MAG-2014W(RT)	MAG-2013(S)	MAG-2013W(RT)	MAG-444Q
ABI						
7000				•		
7300				•		
7500				•		
7500 fast	•					
stepone	•					
stepone plus	•					
Vii7 fast	•					
Vii7				•		
7900				•		
7900 fast	•					
Quantstudio 3 (0.1ml)	•					
Quantstudio 5 (0.1ml)	•					
Quantstudio 6 (0.1ml)	•					
Quantstudio 6 pro (0.1ml)	•					
Quantstudio 7 (0.1ml)	•					
Quantstudio 7 pro (0.1ml)	•					
Quantstudio 12K (0.1ml)	•					
Quantstudio 1 (0.2ml)				•		
Quantstudio 3 (0.2ml)				•		
Quant studio 5 (0.2ml)				•		
Quant studio 6 (0.2ml)				•		
Quant studio 6 pro (0.2ml)				•		
Quant studio 7 (0.2ml)				•		
Quant studio 7 pro (0.2ml)				•		

MODELS	MAG-2014RT	MAG-2014RT	MAG-2014W(RT)	MAG-2013(S)	MAG-2013W(RT)	MAG-444Q
Quant studio 12K (0.2ml)				•		
3130, 3130XL (0.1ml)	•					
3500, 3500XL (0.1ml)	•					
3730, 3730XL(0.1ml)	•					
3130xl				•		
3500xl				•		
3730xl				•		
Seqstudio Genetic Analyzer				•		
Bio-Rad						
CFX96		•	•			
CFX96 connect		•	•			
CFX Opus 96		•	•			
CFX Opus 384						
Roche						
LightCycler 96			•			
Light Cycler 480I & 480II			•			
Analytik Jena						
qTOWER G			•		•	
qTOWER G touch			•		•	
qTOWER 84						
Qiagen						
Qiagen Rotor-Gene Q						•
Qiagen QIAquant			•		•	
Strata gene						
AriaMx	•					
Mx3005PM ` Mx3000P	•					

qPCR 96 & 384 WELL PLATE COMPATIBILITY CHART (INCLUDING SEALING MEMBRANE)

MODELS	MAG-2016	MAG-2015	MAG-3015	MAG-3016	MAG-3017	MAG-3099	MAG-3099W	APS-QSM	APS-BQSM
ABI									
7000	•							•	
7300	•							•	
7500	•							•	
7500 fast			•					•	
Step one Plus			•					•	
Vii7 fast			•	•				•	
Vii7	•	•						•	
Vii7 (384 well)						•		•	
7900	•	•						•	
7900 fast			•	•				•	
7900 (384 well)						•		•	
Quant studio 3 (0.1ml)			•	•				•	
Quant studio 5 (0.1ml)			•	•				•	
Quant studio 6 (0.1ml)			•	•				•	
Quant studio 6 pro (0.1ml)			•	•				•	
Quant studio 7 (0.1ml)			•	•				•	
Quant studio 7 pro (0.1ml)			•	•				•	

MODELS	MAG-2016	MAG-2015	MAG-3015	MAG-3016	MAG-3017	MAG-3099	MAG-3099W	APS-QSM	APS-BQSM
Quant studio 12K (0.1ml)			•	•				•	
Quant studio 1 (0.2ml)	•	•						•	
Quant studio 3 (0.2ml)	•							•	
Quant studio 5 (0.2ml)	•							•	
Quant studio 6 (0.2ml)	•							•	
Quant studio 6 pro (0.2ml)	•							•	
Quant studio 7 (0.2ml)	•							•	
Quant studio 7 pro (0.2ml)	•							•	
Quant studio 12K (0.2ml)	•							•	
Quant studio 5 (384 well)						•		•	
Quant studio 6 (384 well)						•		•	
Quant studio 7 (384 well)						•		•	
Quant studio 12K (384 well)						•		•	
3130, 3130XL (0.1ml)			•	•					
3500, 3500XL (0.1ml)			•	•					
3730, 3730XL(0.1ml)			•	•					
3130xl (0.2ml)	•	•							
3500xl (0.2ml)	•	•							
3730xl (0.2ml)	•	•							
3130xl (384 well)						•			
3500xl (384 well)						•			
3730xl (384 well)						•			
seqstudio genetic analyzer	•	•							
Bio-Rad									
CFX96				•	•				•
CFX96 connect				•	•				•
CFX Opus 96				•	•				•
CFX Opus 384						•	•		•
Roche									
Light Cycler 96					•			•	
Light Cycler 480I & 480II					•			•	
Light Cycler 480I & 480II (384 well)							•	•	
Analytik Jena									
qTOWER G					•			•	
qTOWER G touch					•			•	
qTOWER 84							•	•	
Qiagen									
Qiagen_QIAquant					•			•	
Strata gene									
AriaMx				•				•	
Mx3005PM ` Mx3000P				•				•	

<p>Light Cycler 96</p> 	<p>3730/3730xl (384well)</p> 	<p>Quant Studio7 pro (384 well)</p> 	<p>Quant Studio5 (384 well)</p> 
<p>CFX 384 Connect</p> 	<p>Seq Studio Genetic Analyzer</p> 	<p>Quant Studio 5</p> 	<p>Quant Studio 3</p> 
<p>CFX 96</p> 	<p>7900 Fast</p> 	<p>7500 Fast</p> 	<p>Quant Studio12k</p> 
<p>CFX Opus 384</p> 	<p>Quant Studio6 pro</p> 	<p>Quant Studio 7</p> 	<p>ViiA (384 well)</p> 
<p>Light Cycler 480I & 480II</p> 	<p>Mx3005PM、Mx3000P</p> 	<p>AriaMx</p> 	<p>CFX Opus 96</p> 
<p>3130/3130xl (0.1ml Fast96 well)</p> 	<p>CFX 96 Connect</p> 	<p>3500/3500xl (0.2ml Standard96 well)</p> 	<p>Step One</p> 

HARISHVA HEALTHCARE PRIVATE LIMITED

Authorized Distributor AAPL
Oxair PSA Plant,

Care On Healthcare solution
(surgical drapes & packs),

APS labs (medical equipment's,
labware & IVF culture media, products &
equipment's)

**Office No. 10, Jedhepark, 248, Rasta Peth,
Behind Hotel Shantai, Pune 411001**

Email. Harishva2610@gmail.com

**Contact details: 7028085774,
7020225489, 9860140954**