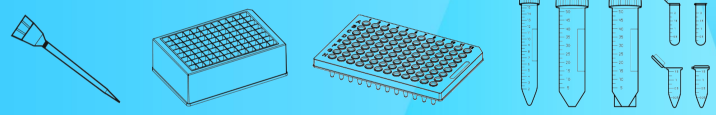


Suzhou Ace Biomedical Technology Co., Ltd

Your Trusted Partner for Lab and Medical Solutions

Catalog







COMPANY PROFILE

Suzhou ACE Biomedical Technology Co., Ltd. is a leading manufacturer of high-performance disposable medical consumables and laboratory plastics, serving hospitals, clinics, diagnostic laboratories, and life science research institutions worldwide. With 15+ years of expertise in life science polymer R&D, we deliver innovative, eco-conscious, and ergonomic solutions that redefine efficiency in biomedical workflows.

Core Strengths:

Premium Quality Control: All products are manufactured in ISO-certified Class 100,000 cleanrooms using medical-grade virgin polymers, consistently exceeding ISO 13485 and CE standards.

Advanced Manufacturing: Equipped with Al-driven precision molding systems and supported by a global R&D team specializing in biomedical material science. End-to-End Customization: From OEM/ODM partnerships to branded distribution networks, we provide tailored solutions for IVD, clinical, and research applications.

Global Impact:

Rapidly expanding across 30+ countries through strategic alliances with distributors and healthcare institutions.

Recognized for zero-defect delivery, rapid prototyping capabilities, and 24/7 multilingual technical support.

Our Promise:

"Beyond supplying products, we build partnerships. Every ACE Biomedical solution is engineered to empower healthcare professionals, accelerate diagnostics, and safeguard tomorrow's discoveries."









☼ Pipette Tip Series

- **01** Tecan LiHa Pipette Tips
- 13 Tecan MCA Pipette Tips
- Hamilton CO-RE Pipette Tips
- **06** Beckman(Biomek) Pipette Tips
- MGI SP-960 / Agilent Pipette Tips
- **08** Rainin LTS Pipette Tips
- **09** INTEGRA Pipette Tips
- 10 Thermo Fisher ClipTip Pipette Tips
- 11 Eppendorf Pipette Tips
- 12 Universal Pipette Tips

*Well Plate Series

- 17 96 Well Square Deep Well Plate
- 18 96 Well Round Deep Well Plate
- **19** 24&48 Well Plate
- **20** 384 Well Plate
- 21 Silicone Sealing Mat
- 22 Kingfisher Flex Deep Well Plate & Tip Combs
- 23 Sealing Films

***PCR Series**

- 25 96 PCR Plate
- 26 384 PCR Plate
- 27 PCR Tube

*Cell Culture Consumables

- **29** Cell Culture Plate
- 30 Serological Pipette

*Tubes & Bottles

- 32 Screw Cap Cryovial Tube
- 33 Centrifuge Tube
- 34 Spin Columns
- **35** Plastic Reagent Bottle

*** Medical Consumables**

- **38** Ear Thermometer Probe Cover
- 39 Oral/Axillary/Rectal Thermometer Probe cover
- 40 Ear Otoscope Specula
- 41 Digital Thermometer Cover
- 42 Luer Cap
- 43 Injection Pen

Pipette Tip Series



TECAN LiHa Pipette Tips



Features:

- ♦Low percentage coefficient of variation (%CV)
- ♦ Available capacities: 20 μL | 50 μL | 200 μL | 1,000 μL
- ◆Certified compatibility with: Tecan®: Genesis Freedom®/Freedom Evo®/Miniprep (LiHa-1/-4/-8),

Aurora Biomed ™: Versa® 8-Channel, robotic liquid level sensing tips with Tecan®-optimized geometry

- ♦20μL,50μL,200μL,1000μL Tecan-Style Robotic Liquid Level Sensing tips
- ♦Certified DNase-free, RNase-free, endotoxin-free, bioburden-free, and pyrogen-free

Specification: 20uL/50µL/200µL/1000µL(Conductive/Clear, Filter/without filter optional)





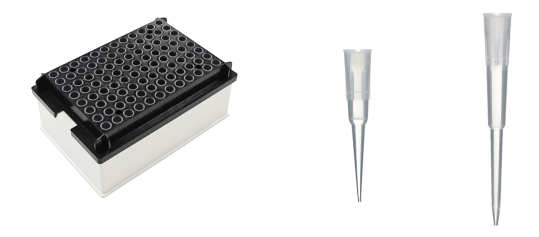


Guarding Health Securing Futures

| PART NO | MATERIAL | VOLUME | COLOR | FILTER | PCS/RACK | RACK/CASE | PCS /CASE |
|----------------|----------|--------|--------------------------|--------|----------|-----------|-----------|
| A-TP20-96-B | PP | 20µL | Black,Conductive | | 96 | 24 | 2304 |
| A-TP50-96-B | PP | 50µL | Black,Conductive | | 96 | 24 | 2304 |
| A-TP200-96-B | PP | 200µL | Black,Conductive | | 96 | 24 | 2304 |
| A-TP1000-96-B | PP | 1000µL | Black,Conductive | | 96 | 16 | 1536 |
| A-TP20-96-BF | PP | 20µL | Black,Conductive | V | 96 | 24 | 2304 |
| A-TP50-96-BF | PP | 50μL | Black,Conductive | V | 96 | 24 | 2304 |
| A-TP200-96-BF | PP | 200µL | Black,Conductive | V | 96 | 24 | 2304 |
| A-TP1000-96-BF | PP | 1000µL | Black,Conductive | V | 96 | 16 | 1536 |
| A-TP20-96-N | PP | 20µL | Clear, Non-Conductive | | 96 | 24 | 2304 |
| A-TP50-96-N | PP | 50µL | Clear, Non-Conductive | | 96 | 24 | 2304 |
| A-TP200-96-N | PP | 200µL | Clear, Non-Conductive | | 96 | 24 | 2304 |
| A-TP1000-96-N | PP | 1000µL | Clear, Non-Conductive | | 96 | 16 | 1536 |
| A-TP20-96-NF | PP | 20µL | Clear, Non-Conductive | V | 96 | 24 | 2304 |
| A-TP50-96-NF | PP | 50µL | Clear, Non-Conductive | V | 96 | 24 | 2304 |
| A-TP200-96-NF | PP | 200µL | Clear, Non-Conductive | V | 96 | 24 | 2304 |
| A-TP1000-96-NF | PP | 1000μL | Clear, Non-Conductive | V | 96 | 16 | 1536 |







Features:

- ◆Certified DNase-free, RNase-free, endotoxin-free, bioburden-free, and pyrogen-free
- ♦Low percentage coefficient of variation (%CV)
- *Available capacities: 50 μL | 200 μL
- ♦Compatibility:Tecan™ Liquid Handling Platforms with Te-MO 96 Multichannel Arm

Specification: 50µL/200µL(Filter/without filter optional)

| PART NO | MATERIAL | VOLUME | COLOR | FILTER | PCS/RACK | RACK/CASE | PCS/CASE |
|----------------|----------|--------|-------|--------|----------|-----------|----------|
| A-MCA50-96-N | PP | 50μL | Clear | | 96 | 50 | 4800 |
| A-MCA200-96-N | PP | 200µL | Clear | | 96 | 50 | 4800 |
| A-MCA50-96-NF | PP | 50µL | Clear | V | 96 | 50 | 4800 |
| A-MCA200-96-NF | PP | 200μL | Clear | ~ | 96 | 50 | 4800 |
| A-MCA50-96-8N | PP | 50µL | Clear | | 96 | 80 | 7680 |
| A-MCA200-96-8N | PP | 200μL | Clear | | 96 | 80 | 7680 |



HAMILTON CO-RE Pipette Tips







Features:

- ♦Black conductive tip for automated level sensing
- ♦Manufactured from virgin carbon impregnated polypropylene
- ♦Integral o-ring for full CO-RE compatibility
- ◆Disposable tip racks are directly compatible with MICROLAB platforms
- ♦Capacity options: 50µL / 300µL / 1000µL
- ♦Supports HAMILTON MICROLAB® STAR and NIMBUS workstations

Specification: 50µL,300µL,1000µL(Conductive/Clear, Filter/without filter optional)







Guarding Health Securing Futures

| | | | | | Guaran | ng Health Securing | T dtd100 |
|-----------------|----------|----------------|----------------------|--------|----------|--------------------|-----------|
| PART NO | MATERIAL | VOLUME | COLOR | FILTER | PCS/RACK | RACK/BOX | PCS /CASE |
| A-HP50-96-B | PP | 50µL | Black,Conductive | | 96 | 5 | 5760 |
| A-HP300-96-B | PP | 300µL | Black,Conductive | | 96 | 5 | 5760 |
| A-HP300-96-BL | PP | 300µL,Extended | Black,Conductive | | 96 | 5 | 3840 |
| A-HP1000-96-B | PP | 1000µL | Black,Conductive | | 96 | 5 | 3840 |
| A-HP50-96-BF | PP | 50µL | Black,Conductive | ~ | 96 | 5 | 5760 |
| A-HP300-96-BF | PP | 300µL | Black,Conductive | ~ | 96 | 5 | 5760 |
| A-HP300-96-BLF | PP | 300µL,Extended | Black,Conductive | V | 96 | 5 | 3840 |
| A-HP1000-96-BF | PP | 1000µL | Black,Conductive | V | 96 | 5 | 3840 |
| A-HP50-96-N | PP | 50μL | Clear,Non-Conductive | | 96 | 5 | 5760 |
| A-HP300-96-N | PP | 300µL | Clear,Non-Conductive | | 96 | 5 | 5760 |
| A-HP300-96-NL | PP | 300µL,Extended | Clear,Non-Conductive | | 96 | 5 | 3840 |
| A-HP1000-96-N | PP | 1000µL | Clear,Non-Conductive | | 96 | 5 | 3840 |
| A-HP50-96-NF | PP | 50μL | Clear,Non-Conductive | • | 96 | 5 | 5760 |
| A-HP300-96-NF | PP | 300µL | Clear,Non-Conductive | V | 96 | 5 | 5760 |
| A-HP300-96-NLF | PP | 300µL,Extended | Clear,Non-Conductive | V | 96 | 5 | 3840 |
| A-HP1000-96-NF | PP | 1000µL | Clear,Non-Conductive | V | 96 | 5 | 3840 |
| A-HP50-96-BS | PP | 50μL | Black,Conductive | | 96 | 1 | 2304 |
| A-HP300-96-BS | PP | 300µL | Black,Conductive | | 96 | 1 | 2304 |
| A-HP300-96-BLS | PP | 300μL,Extended | Black,Conductive | | 96 | 1 | 1536 |
| A-HP1000-96-BS | PP | 1000µL | Black,Conductive | | 96 | 1 | 1536 |
| A-HP50-96-BSF | PP | 50µL | Black,Conductive | ~ | 96 | 1 | 2304 |
| A-HP300-96-BSF | PP | 300μL | Black,Conductive | ~ | 96 | 1 | 2304 |
| A-HP300-96-BLSF | PP | 300µL,Extended | Black,Conductive | V | 96 | 1 | 1536 |
| A-HP1000-96-BSF | PP | 1000µL | Black,Conductive | V | 96 | 1 | 1536 |
| A-HP50-96-NS | PP | 50μL | Clear,Non-Conductive | | 96 | 1 | 2304 |
| A-HP300-96-NS | PP | 300µL | Clear,Non-Conductive | | 96 | 1 | 2304 |
| A-HP300-96-NLS | PP | 300µL,Extended | Clear,Non-Conductive | | 96 | 1 | 1536 |
| A-HP1000-96-NS | PP | 1000µL | Clear,Non-Conductive | | 96 | 1 | 1536 |
| A-HP50-96-NSF | PP | 50μL | Clear,Non-Conductive | V | 96 | 1 | 2304 |
| A-HP300-96-NSF | PP | 300µL | Clear,Non-Conductive | V | 96 | 1 | 2304 |
| A-HP300-96-NLSF | PP | 300μL,Extended | Clear,Non-Conductive | • | 96 | 1 | 1536 |
| A-HP1000-96-NSF | PP | 1000µL | Clear,Non-Conductive | ~ | 96 | 1 | 1536 |



BECKMAN(**BIOMEK**) Pipette Tips



Features:

- ♦Tips compatible with Beckman Coulter Biomek FX, Biomek NX, Biomek 3000,4000 & Multimek,I-series (i-3000,i-5000,i-7000)
- ◆Certified RNase-free, DNase-free & Pyrogen-free
- ♦Manufactured from clear Polypropylene
- ♦Tip box format: 96
- ♦Filtered or non-filtered, sterile or non-sterile, standard or Maxymum Recovery

Specification: 20µL/50µL/250µL/1025µL(Filter/without filter optional)

| PART NO | MATERIAL | VOLUME | COLOR | FILTER | PCS/RACK | RACK/CASE | PCS /CASE |
|-----------------|----------|--------|-------|--------|----------|-----------|-----------|
| A-BEK20-96-N | PP | 20µL | Clear | | 96 | 50 | 4800 |
| A-BEK50-96-N | PP | 50μL | Clear | | 96 | 50 | 4800 |
| A-BEK250-96-N | PP | 250µL | Clear | | 96 | 50 | 4800 |
| A-BEK1000-96-N | PP | 1025µL | Clear | | 96 | 30 | 2880 |
| A-BEK20-96-NF | PP | 20μL | Clear | V | 96 | 50 | 4800 |
| A-BEK50-96-NF | PP | 50μL | Clear | V | 96 | 50 | 4800 |
| A-BEK250-96-NF | PP | 250µL | Clear | V | 96 | 50 | 4800 |
| A-BEK1000-96-NF | PP | 1025µL | Clear | V | 96 | 30 | 2880 |



MGI SP/AGILENT Bravo Pipette Tips



Features:

- ♦ Optimized for: MGI SP Series automation platforms, Agilent systems(Velocity VPrep, Bravo 96LT/8LT liquid handlers)
- ◆Certified DNase-free, RNase-free, and pyrogen-free
- ♦Standard 96-well (ANSI/SBS footprint) & 384-well rack configurations for seamless integration
- ♦ Applications: NGS library prep, High-throughput screening (HTS), Clinical diagnostics, Biobanking

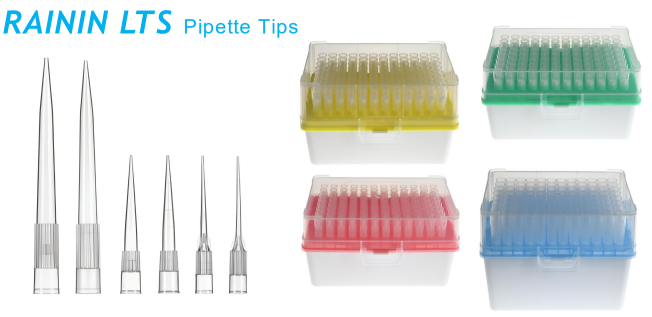
Specification: 30µL/70µL/250µL(Filter/without filter optional)

| PART NO | MATERIAL | VOLUME | COLOR | FILTER | PCS/RACK | RACK/CASE | PCS /CASE |
|--------------|----------|--------|-------|--------|----------|-----------|-----------|
| CRA30-AG-TP | PP | 30µL | Clear | | 384 | 50 | 19200 |
| CRAF30-AG-TP | PP | 30µL | Clear | ~ | 384 | 50 | 19200 |
| CRA70-AG-TP | PP | 70µL | Clear | | 384 | 50 | 19200 |
| CRAF70-AG-TP | PP | 70µL | Clear | V | 384 | 50 | 19200 |
| CRA70-A-TP | PP | 70µL | Clear | | 96 | 50 | 4800 |
| CRAF70-A-TP | PP | 70µL | Clear | ~ | 96 | 50 | 4800 |
| CRA250-A-TP | PP | 250μL | Clear | | 96 | 50 | 4800 |
| CRAF250-A-TP | PP | 250μL | Clear | ~ | 96 | 50 | 4800 |









Features:

- ◆Specifically designed for Rainin LTS LiteTouch Pipettes
- ♦Perfect seal with fine point precision and minimal surface area to enhance accuracy
- ♦Low-retention material virtually eliminates sample retention and improves pipetting precision
- ♦Color-coded racks for quick identification: 20µL (Red), 200µL (Green), 300µL (Yellow), 1000µL (Blue)
- ♦Eco-friendly tray design with 35% less plastic than standard racks, multi-channel compatible, and stackable for storage

Specification: 20µL/200µL/300µL/1000µL(Filter/without filter optional)

| PART NO | MATERIAL | VOLUME | COLOR | FILTER | PCS/RACK | RACK/CASE | PCS /CASE |
|-----------------|----------|--------|-------|----------|----------|-----------|-----------|
| A-LTS20-96-N | PP | 20µL | Clear | | 96 | 50 | 4800 |
| A-LTS200-96-N | PP | 200μL | Clear | | 96 | 50 | 4800 |
| A-LTS300-96-N | PP | 300µL | Clear | | 96 | 50 | 4800 |
| A-LTS1000-96-N | PP | 1000µL | Clear | | 96 | 50 | 4800 |
| A-LTS20-96-NF | PP | 20μL | Clear | • | 96 | 50 | 4800 |
| A-LTS200-96-NF | PP | 200µL | Clear | • | 96 | 50 | 4800 |
| A-LTS300-96-NF | PP | 300µL | Clear | ~ | 96 | 50 | 4800 |
| A-LTS1000-96-NF | PP | 1000µL | Clear | V | 96 | 50 | 4800 |



INTEGRA Pipette Tips



Features:

- ♦Available in standard or filtered configurations, compatible with 96-well and 384-well plate formats
- ◆DNase/RNase-free, and free from endotoxins, bioburden, and pyrogens
- ♦Low coefficient of variation (%CV) for reliable reproducibility
- ♦Fully compatible with INTEGRA pipetting systems (VIAFLO, VOYAGER, EVOLVE)

Specification: 12.5µL/125µL/300µL/1000µL(Filter/without filter optional)

| PART NO | MATERIAL | VOLUME | COLOR | FILTER | PCS/RACK | RACK/CASE | PCS /CASE |
|-----------------|----------|--------|-------|--------|----------|-----------|-----------|
| A-IN0125-384-N | PP | 12.5µL | Clear | | 384 | 50 | 19200 |
| A-IN125-384-N | PP | 125µL | Clear | | 384 | 50 | 19200 |
| A-IN300-96-N | PP | 300µL | Clear | | 96 | 50 | 4800 |
| A-IN1000-96-N | PP | 1000µL | Clear | | 96 | 50 | 4800 |
| A-IN0125-384-NF | PP | 12.5µL | Clear | V | 384 | 50 | 19200 |
| A-IN125-384-NF | PP | 125µL | Clear | V | 384 | 50 | 19200 |
| A-IN300-96-NF | PP | 300µL | Clear | V | 96 | 50 | 4800 |
| A-IN1000-96-NF | PP | 1000µL | Clear | V | 96 | 50 | 4800 |



THERMO FISHER ClipTip Pipette Tips





Features:

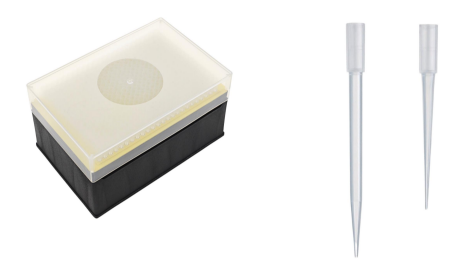
- ♦High-Throughput Design: Optimized for 384-well plate workflows
- ◆Certified DNase-free, RNase-free, endotoxin-free, bioburden-free, and pyrogen-free
- ♦Low retention surface technology minimizes sample loss
- ♦Fully validated for Thermo Fisher Scientific™ F1-ClipTip® and E1-ClipTip® pipetting systems

Specification: 12.5µL/30µL/125µL(Filter/without filter optional)

| PART NO | MATERIAL | VOLUME | COLOR | FILTER | PCS/RACK | RACK/CASE | PCS /CASE |
|-----------------|----------|--------|-------|--------|----------|-----------|-----------|
| A-TM0125-384-N | PP | 12.5µL | Clear | | 384 | 50 | 19200 |
| A-TM30-384-N | PP | 30µL | Clear | | 384 | 50 | 19200 |
| A-TM125-384-N | PP | 125µL | Clear | | 384 | 50 | 19200 |
| A-TM0125-384-NF | PP | 12.5µL | Clear | V | 384 | 50 | 19200 |
| A-TM30-384-NF | PP | 30µL | Clear | V | 384 | 50 | 19200 |
| A-TM125-384-NF | PP | 125µL | Clear | V | 384 | 50 | 19200 |



epT.I.P.S. 384 Pipette Tips



Features:

- ♦Designed for 384-well plate workflows
- ♦Certified Purity: Free from DNase, RNase, endotoxins, bioburden, and pyrogens
- ♦Low retention surfaces maximize sample recovery
- ♦Compatibility:Eppendorf Research® plus and Xplorer® plus 16- and 24-channel pipettes, as well as 20 μL and 100 μL Move It® adjustable tip spacing pipettes.

Specification: 20µL/100µL(Filter/without filter optional)

| PART NO | MATERIAL | VOLUME | COLOR | FILTER | PCS/RACK | RACK/CASE | PCS /CASE |
|----------------|----------|--------|-------|--------|----------|-----------|-----------|
| A-EP20-384-N | PP | 20µL | Clear | | 384 | 50 | 19200 |
| A-EP100-384-N | PP | 100µL | Clear | | 384 | 50 | 19200 |
| A-EP20-384-NF | PP | 20µL | Clear | • | 384 | 50 | 19200 |
| A-EP100-384-NF | PP | 100µL | Clear | V | 384 | 50 | 19200 |



UNIVERSAL Pipette Tips





Features:

- ♦Universal Pipette Compatibility: Fits most single- and multichannel pipettes from leading brands (Eppendorf, Thermo, Gilson, D-LAB, Axygen, Sartorius, BIOHIT, and more)
- ◆Clear volume graduated markings for accurate liquid handling
- ♦Manufactured from medical-grade, transparent polypropylene for visibility and durability
- ♦Filtered/non-filtered and sterile/non-sterile options to suit your workflow
- ♦Guaranteed RNase-, DNase-, Human DNA-, and pyrogen-free for sensitive applications

Specification: 10µL/10µL Extended/20µL/50µL/100µL/200µL/1000µL/1250µL(Filter/without filter optional)

| Specification | Part No | Packing | | |
|---------------------------------|-----------------|----------------------------|--|--|
| 10μL,Clear | A-UPT10-96-N | 96 tips/rack,50 racks/case | | |
| 10μL,Extended,Clear | A-UPT10-96-NL | 96 tips/rack,50 racks/case | | |
| 200μL,Clear | A-UPT200-96-N | 96 tips/rack,50 racks/case | | |
| 300μL,Clear | A-UPT300-96-N | 96 tips/rack,50 racks/case | | |
| 1000μL,Clear | A-UPT1000-96-N | 96 tips/rack,50 racks/case | | |
| 1250µL,Clear | A-UPT1250-96-N | 96 tips/rack,50 racks/case | | |
| 10μL,Clear,With Filter | A-UPT10-96-NF | 96 tips/rack,50 racks/case | | |
| 10μL,Clear,Extended,With Filter | A-UPT10-96-NLF | 96 tips/rack,50 racks/case | | |
| 20μL,Clear,With Filter | A-UPT20-96-NF | 96 tips/rack,50 racks/case | | |
| 50μL,Clear,With Filter | A-UPT50-96-NF | 96 tips/rack,50 racks/case | | |
| 100μL,Clear,With Filter | A-UPT100-96-NF | 96 tips/rack,50 racks/case | | |
| 200μL,Clear,With Filter | A-UPT200-96-NF | 96 tips/rack,50 racks/case | | |
| 300μL,Clear,With Filter | A-UPT300-96-NF | 96 tips/rack,50 racks/case | | |
| 1000μL,Clear,With Filter | A-UPT1000-96-NF | 96 tips/rack,50 racks/case | | |
| 1250μL,Clear,With Filter | A-UPT1250-96-NF | 96 tips/rack,50 racks/case | | |



UNIVERSAL Pipette Tips





| SPECIFICATION | PART NO | PACKING | | |
|---------------------------------|-----------------|---------------------------|--|--|
| 10μL,Clear | A-UPT10-96-B | 1000 tips/bag,10bags/case | | |
| 10μL,Extended,Clear | A-UPT10-96-BL | 1000 tips/bag,10bags/case | | |
| 200μL,Clear | A-UPT200-96-B | 1000 tips/bag,10bags/case | | |
| 300μL,Clear | A-UPT300-96-B | 1000 tips/bag,10bags/case | | |
| 1000μL,Clear | A-UPT1000-96-B | 1000 tips/bag,5bags/case | | |
| 1250µL,Clear | A-UPT1250-96-B | 1000 tips/bag,5bags/case | | |
| 10μL,Clear,With Filter | A-UPT10-96-BF | 1000 tips/bag,10bags/case | | |
| 10μL,Clear,Extended,With Filter | A-UPT10-96-BLF | 1000 tips/bag,10bags/case | | |
| 20μL,Clear,With Filter | A-UPT20-96-BF | 1000 tips/bag,10bags/case | | |
| 50μL,Clear,With Filter | A-UPT50-96-BF | 1000 tips/bag,10bags/case | | |
| 100μL,Clear,With Filter | A-UPT100-96-BF | 1000 tips/bag,10bags/case | | |
| 200μL,Clear,With Filter | A-UPT200-96-BF | 1000 tips/bag,10bags/case | | |
| 300μL,Clear,With Filter | A-UPT300-96-BF | 1000 tips/bag,10bags/case | | |
| 1000μL,Clear,With Filter | A-UPT1000-96-BF | 1000 tips/bag,5bags/case | | |
| 1250µL,Clear,With Filter | A-UPT1250-96-BF | 1000 tips/bag,5bags/case | | |



UNIVERSAL Pipette Tips (Low Retention)





| SPECIFICATION | PART NO | PACKING |
|---------------------------------|------------------|----------------------------|
| 10μL,Clear | A-UPT10-96-NL | 96 tips/rack,50 racks/case |
| 10µL,Extended,Clear | A-UPT10-96-NLL | 96 tips/rack,50 racks/case |
| 200μL,Clear | A-UPT200-96-NL | 96 tips/rack,50 racks/case |
| 300μL,Clear | A-UPT300-96-NL | 96 tips/rack,50 racks/case |
| 1000μL,Clear | A-UPT1000-96-NL | 96 tips/rack,50 racks/case |
| 1250μL,Clear | A-UPT1250-96-NL | 96 tips/rack,50 racks/case |
| 10μL,Clear,With Filter | A-UPT10-96-NLF | 96 tips/rack,50 racks/case |
| 10μL,Clear,Extended,With Filter | A-UPT10-96-NLLF | 96 tips/rack,50 racks/case |
| 20μL,Clear,With Filter | A-UPT20-96-NLF | 96 tips/rack,50 racks/case |
| 50μL,Clear,With Filter | A-UPT50-96-NLF | 96 tips/rack,50 racks/case |
| 100μL,Clear,With Filter | A-UPT100-96-NLF | 96 tips/rack,50 racks/case |
| 200μL,Clear,With Filter | A-UPT200-96-NLF | 96 tips/rack,50 racks/case |
| 300μL,Clear,With Filter | A-UPT300-96-NLF | 96 tips/rack,50 racks/case |
| 1000μL,Clear,With Filter | A-UPT1000-96-NLF | 96 tips/rack,50 racks/case |
| 1250μL,Clear,With Filter | A-UPT1250-96-NLF | 96 tips/rack,50 racks/case |
| 10μL,Clear | A-UPT10-96-BL | 1000 tips/bag,10bags/case |
| 10µL,Extended,Clear | A-UPT10-96-BLL | 1000 tips/bag,10bags/case |
| 200μL,Clear | A-UPT200-96-BL | 1000 tips/bag,10bags/case |
| 300μL,Clear | A-UPT300-96-BL | 1000 tips/bag,10bags/case |
| 1000μL,Clear | A-UPT1000-96-BL | 1000 tips/bag,5bags/case |
| 1250μL,Clear | A-UPT1250-96-BL | 1000 tips/bag,5bags/case |
| 10μL,Clear,With Filter | A-UPT10-96-BLF | 1000 tips/bag,10bags/case |
| 10μL,Clear,Extended,With Filter | A-UPT10-96-BLLF | 1000 tips/bag,10bags/case |
| 20μL,Clear,With Filter | A-UPT20-96-BLF | 1000 tips/bag,10bags/case |
| 50μL,Clear,With Filter | A-UPT50-96-BLF | 1000 tips/bag,10bags/case |
| 100μL,Clear,With Filter | A-UPT100-96-BLF | 1000 tips/bag,10bags/case |
| 200μL,Clear,With Filter | A-UPT200-96-BLF | 1000 tips/bag,10bags/case |
| 300μL,Clear,With Filter | A-UPT300-96-BLF | 1000 tips/bag,10bags/case |
| 1000μL,Clear,With Filter | A-UPT1000-96-BLF | 1000 tips/bag,5bags/case |
| 1250μL,Clear,With Filter | A-UPT1250-96-BLF | 1000 tips/bag,5bags/case |



5mL&10mL UNIVERSAL Pipette Tips







| SPECIFICATION | PART NO | PACKING |
|--|-------------------|----------------------------|
| 5mL,Clear (Compatible with Eppendorf) | A-UPT5000-B-N | 100 tips/bag,10 bags/case |
| 5mL,Clear,With Filter (Compatible with Eppendorf) | A-UPT5000-B-NF | 100 tips/bag,10 bags/case |
| 5mL,Clear (Compatible with Thermo) | A-UPT5000T-B-N | 100 tips/bag,10 bags/case |
| 5mL,Clear,With Filter (Compatible with Thermo) | A-UPT5000T-B-NF | 100 tips/bag,10 bags/case |
| 5mL,Clear (Compatible with Eppendorf) | A-UPT5000-24-N | 24 tips/rack,30 racks/case |
| 5mL,Clear,With Filter (Compatible with Eppendorf) | A-UPT5000-24-NF | 24 tips/rack,30 racks/case |
| 5mL,Clear (Compatible with Thermo) | A-UPT5000T-40-N | 40 tips/rack,30 racks/case |
| 5mL,Clear,With Filter (Compatible with Thermo) | A-UPT5000T-40-NF | 40 tips/rack,30 racks/case |
| 10mL,Clear (Compatible with Eppendorf) | A-UPT10000-B-N | 100 tips/bag,10 bags/case |
| 10mL,Clear,With Filter (Compatible with Eppendorf) | A-UPT10000-B-NF | 100 tips/bag,10 bags/case |
| 10mL,Clear (Compatible with Thermo) | A-UPT10000T-B-N | 100 tips/bag,10 bags/case |
| 10mL,Clear,With Filter (Compatible with Thermo) | A-UPT10000T-B-NF | 100 tips/bag,10 bags/case |
| 10mL,Clear (Compatible with Eppendorf) | A-UPT10000-24-N | 24 tips/rack,30 racks/case |
| 10mL,Clear,With Filter (Compatible with Eppendorf) | A-UPT5000-24-NF | 24 tips/rack,30 racks/case |
| 10mL,Clear (Compatible with Thermo) | A-UPT10000T-24-N | 24 tips/rack,30 racks/case |
| 10mL,Clear,With Filter (Compatible with Thermo) | A-UPT10000T-24-NF | 24 tips/rack,30 racks/case |

Well Plate Series



96 WELL SQUARE Deep Well Plate



Features:

- ♦V- or U-shaped bottom options to suit diverse experimental needs
- ♦Conforms to SBS/ANSI 1-2004 standards for seamless integration with automated systems
- ♦High-stability, imported polypropylene (PP) ensures chemical inertness and reagent compatibility
- ♦DNase/RNase-free and non-pyrogenic, validated for sensitive applications
- ♦Compatible with adhesive seals, mat caps, and heat seals for workflow adaptability

Specification: 1.2mL/1.6mL/2.0mL/2.2mL

| PART NO | MATERIAL | VOLUME | воттом | STERLE | PCS/BAG | BAG/CASE | PCS /CASE |
|---------------|----------|--------|--------|--------|---------|----------|-----------|
| A-DP12VS-9-N | PP | 1.2mL | V | | 10 | 10 | 100 |
| A-DP16US-9-N | PP | 1.6mL | U | | 5 | 10 | 50 |
| A-DP20US-9-N | PP | 2.0mL | U | | 5 | 10 | 50 |
| A-DP22VS-9-N | PP | 2.2mL | V | | 5 | 10 | 50 |
| A-DP12VS-9-NS | PP | 1.2mL | V | V | 10 | 10 | 100 |
| A-DP16US-9-NS | PP | 1.6mL | U | V | 5 | 10 | 50 |
| A-DP20US-9-NS | PP | 2.0mL | U | V | 5 | 10 | 50 |
| A-DP22VS-9-NS | PP | 2.2mL | V | V | 5 | 10 | 50 |



96 WELL ROUND Deep Well Plate



Features:

- ♦V- or U-shaped bottom options to suit diverse experimental needs
- ♦Conforms to SBS/ANSI 1-2004 standards for seamless integration with automated systems
- ♦High-stability, imported polypropylene (PP) ensures chemical inertness and reagent compatibility
- ◆DNase/RNase-free and non-pyrogenic, validated for sensitive applications
- ♦Compatible with adhesive seals, mat caps, and heat seals for workflow adaptability

Specification: 350uL/1.2mL/1.3mL/2.0mL

| PART NO | MATERIAL | VOLUME | воттом | STERLE | PCS/BAG | BAG/CASE | PCS /CASE |
|---------------|----------|--------|--------|--------|---------|----------|-----------|
| A-DP35UR-9-N | PP | 350uL | U | | 10 | 10 | 100 |
| A-DP35VR-9-N | PP | 350uL | V | | 10 | 10 | 100 |
| A-DP12UR-9-N | PP | 1.2mL | U | | 5 | 10 | 50 |
| A-DP13UR-9-N | PP | 1.3mL | U | | 5 | 10 | 50 |
| A-DP13VR-9-N | PP | 1.3mL | V | | 5 | 10 | 50 |
| A-DP20UR-9-N | PP | 2.0mL | U | | 5 | 10 | 50 |
| A-DP35UR-9-NS | PP | 350uL | U | V | 10 | 10 | 100 |
| A-DP35VR-9-NS | PP | 350uL | V | ~ | 10 | 10 | 100 |
| A-DP12UR-9-NS | PP | 1.2mL | U | ~ | 5 | 10 | 50 |
| A-DP13UR-9-NS | PP | 1.3mL | U | ~ | 5 | 10 | 50 |
| A-DP13VR-9-NS | PP | 1.3mL | V | ~ | 5 | 10 | 50 |
| A-DP20UR-9-NS | PP | 2.0mL | U | V | 5 | 10 | 50 |



24 & 48 WELL PLATE





Features:

- ♦V- or U-shaped bottom options to suit diverse experimental needs
- ♦ Conforms to SBS/ANSI 1-2004 standards for seamless integration with automated systems
- ♦High-stability, imported polypropylene (PP) ensures chemical inertness and reagent compatibility
- ♦DNase/RNase-free and non-pyrogenic, validated for sensitive applications
- ◆Compatible with adhesive seals, mat caps, and heat seals for workflow adaptability

Specification: 5mL(48 well)/10mL(24well)

| PART NO | MATERIAL | VOLUME | воттом | STERLE | PCS/BAG | BAG/CASE | PCS /CASE |
|----------------|----------|--------|--------|--------|---------|----------|-----------|
| A-DP10US-24-N | PP | 10mL | U | | 5 | 10 | 50 |
| A-DP10US-24-NS | PP | 10mL | U | V | 5 | 10 | 50 |
| A-DP50VS-48-N | PP | 5mL | V | | 5 | 10 | 50 |
| A-DP50VS-48-NS | PP | 5mL | V | V | 5 | 10 | 50 |



348 WELL PLATE





Features:

- ♦V-shaped bottom
- ♦Conforms to SBS/ANSI 1-2004 standards for seamless integration with automated systems
- ♦High-stability, imported polypropylene (PP) ensures chemical inertness and reagent compatibility
- ◆DNase/RNase-free and non-pyrogenic, validated for sensitive applications
- ♦Compatible with adhesive seals, mat caps, and heat seals for workflow adaptability

Specification: 120uL/240uL,384 well

| PART NO | MATERIAL | VOLUME | воттом | STERLE | PCS/BAG | BAG/CASE | PCS /CASE |
|------------------|----------|--------|--------|--------|---------|----------|-----------|
| A-DP120VS-384-N | PP | 120uL | V | | 10 | 10 | 100 |
| A-DP120VS-384-NS | PP | 120uL | V | V | 10 | 10 | 100 |
| A-DP240VS-384-N | PP | 240uL | V | | 10 | 10 | 100 |
| A-DP240VS-384-NS | PP | 240uL | V | V | 10 | 10 | 100 |





SILICONE SEALING MAT



Features:

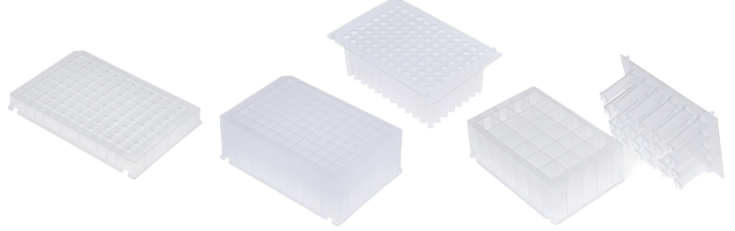
- ♦User-Friendly Design: Streamlined operation for effortless handling
- ♦Silicone mats deliver unmatched barrier defense against volatile solvents
- ♦Mats maintain integrity across a wide thermal range (-80°C to 121°C), adaptable to diverse application
- ♦DNase/RNase-free and pyrogen-free, validated for sensitive workflows
- ♦Silicone pre-slit caps enable pipette tip/probe insertion without cap damage, preserving sample integrity

Specification: Square-/Round-well,24 well/48 well/96 well/384 well

| PART NO | MATERIAL | SPEC | APPLICATION | COLOR | PCS /CASE |
|-------------|----------|-----------------|----------------------|--------|-----------|
| A-SSM-S-96 | Silicone | 96-Square-well | 96 Square well plate | Nature | 500 |
| A-SSM-R-83 | Silicone | 96-Round-well | 96 Round well plate | Nature | 500 |
| A-SSM-R-73 | Silicone | 96-Round-well | 96 Round well plate | Nature | 500 |
| A-SSM-R-PCR | Silicone | 96-Round-well | 96 well PCR plate | Nature | 500 |
| A-SSM-S-24 | Silicone | 24-Square-well | 24 well plate | Nature | 500 |
| A-SSM-S-48 | Silicone | 48-Square-well | 48 well plate | Nature | 500 |
| A-SSM-S-384 | Silicone | 384-Square-well | 384 well plate | Nature | 500 |
| A-SSM-R-384 | Silicone | 384-Round-well | 384 well PCR plate | Nature | 500 |



KINGFISHER FLEX Deep Well Plate & Tip Combs



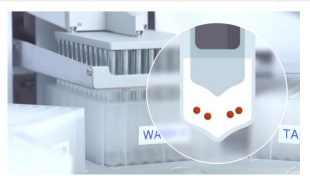
Features:

- ♦Combs crafted from low-binding, virgin polypropylene—free from mold release agents or regrind, ensuring sample
- ♦Designed and validated for seamless integration with KingFisher™ FLEX™ Purification System and MagMAX™ platforms
- ♦Merged material claims (medical-grade + virgin PP) to emphasize purity and performance
- ♦Guaranteed DNase/RNase-free and non-pyrogenic for contamination-sensitive workflows
- ◆Compatible with adhesive seals and heat seals to adapt to diverse protocols

Specification: 0.2mL/2.2mL/24-well/96-well

| PART NO | SPEC | VOLUME | воттом | STERLE | PCS/BAG | BAG/CASE | PCS /CASE |
|---------------|---------|--------|--------|--------|---------|----------|-----------|
| A-KF02VS-9-N | 96 WELL | 0.2mL | V | • | 10 | 5 | 50 |
| A-KF22VS-9-N | 96 WELL | 2.2mL | V | • | 5 | 10 | 50 |
| A-KFTC-9-N | 96 WELL | X | V | • | 2 | 25 | 50 |
| A-KF70VS-24-N | 24 WELL | 7mL | V | • | 5 | 10 | 50 |
| A-KFTC-24-N | 24 WELL | X | V | V | 1 | 50 | 50 |







SEALING FILMS







Features:

- ♦ Crystal-clear design ensures precision in high-sensitivity optical assays (e.g., fluorescence, luminescence)
- ♦ Engineered for airtight seals even on raised-rim micro-plates, minimizing evaporation and cross-contamination
- ♦Pressure-sensitive adhesive enables quick, tool-free sealing with uniform adhesion
- ♦Guaranteed DNase/RNase-free and non-pyrogenic for contamination-sensitive workflows
- ♦Three options for plate sealing: Standard adhesive seals (peelable),Pressure-sensitive seals (repositionable),Heat seals (permanent, high-temperature resistant)

Specification: adhesive-seal ,pressure-sensitive adhesive-seal ,and heat-seal

| PART NO | MATERIAL | SEALING | APPLICATION | PCS /BAG |
|--------------|-----------------|--------------------|------------------|----------|
| A-SFRT-9795R | PE+Silicone(3M) | Pressure-sensitive | PCR | 100 |
| A-SFPE-500 | PE | Adhesive | PCR | 100 |
| X-SFAL-100 | Aluminum | Adhesive | PCR / Well Plate | 100 |
| X-SFAL-3801 | Aluminum | Adhesive | PCR / Well Plate | 100 |
| A-SFAL-CPX-5 | Aluminum | Heat-seal | Well Plate | 100 |







PCR Series



96 PCR PLATE



Features:

- ♦Universal Compatibility: Broadly validated for use with leading thermal cyclers (e.g., Bio-Rad, Thermo Fisher, Eppendorf)
- ♦High-contrast alphanumeric well indexing ensures quick, error-free sample identification
- ♦Crystal-clear wells enable visual verification of sample volume and integrity
- ♦Ultra-thin, uniform well walls ensure rapid heat transfer and maximize reaction efficiency
- ♦Plate sealing options like film, foil, silicone mats and strip caps which reduce sample evaporation

Specification: 0.1mL/0.2mL, non-skirt/half-skirt/full-skirt

| PART NO | MATERIAL | VOLUME | SPEC | COLOR | PCS/BOX | BOXES/CASE | PCS /CASE |
|-------------|----------|--------|------------|-------|---------|------------|-----------|
| A-PCR-01A12 | PP | 0.1mL | Non-skirt | Clear | 10 | 5 | 50 |
| A-PCR-02A12 | PP | 0.2mL | Non-skirt | Clear | 10 | 5 | 50 |
| A-PCR-01A1 | PP | 0.1mL | Half-skirt | Clear | 10 | 5 | 50 |
| A-PCR-02A1 | PP | 0.2mL | Half-skirt | Clear | 10 | 5 | 50 |
| A-PCR-01FS | PP | 0.1mL | Full-skirt | Clear | 10 | 5 | 50 |
| A-PCR-02FS | PP | 0.2mL | Full-skirt | Clear | 10 | 5 | 50 |



384 PCR PLATE



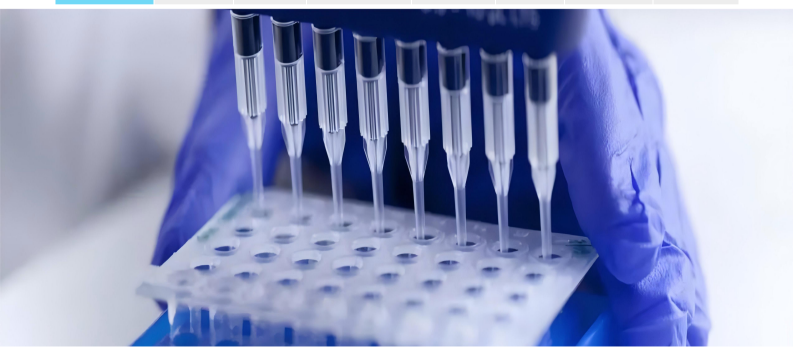


Features:

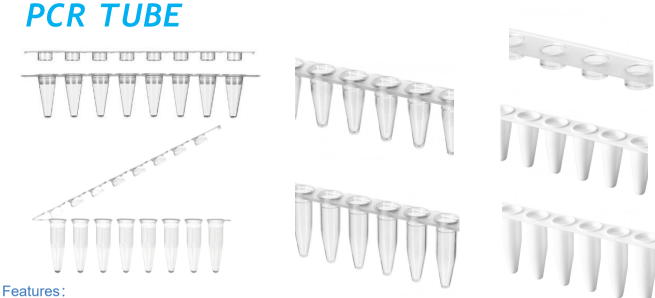
- ♦Universal Compatibility: Broadly validated for use with leading thermal cyclers (e.g., Bio-Rad, Thermo Fisher, Eppendorf)
- ♦High-contrast alphanumeric well indexing ensures quick, error-free sample identification
- ♦Crystal-clear wells enable visual verification of sample volume and integrity
- ♦Ultra-thin, uniform well walls ensure rapid heat transfer and maximize reaction efficiency
- ♦Plate sealing options like film, foil, silicone mats and strip caps which reduce sample evaporation

Specification: 40µL, Full-skirt, White Frame+Clear Tube

| PART NO | MATERIAL | VOLUME | SPEC | COLOR | PCS/BOX | BOXES/CASE | PCS /CASE | |
|-------------|----------|--------|------------|----------------------------|---------|------------|-----------|--|
| A-PCR-384WC | PP | 40µL | Full-skirt | White Frame +Clear Tube | 10 | 5 | 50 | |







- ♦PCR tube strips engineered to fit most thermal cyclers (e.g., Applied Biosystems®, Bio-Rad®, Eppendorf®)
- ♦Ultra-thin, uniform wall thickness maximizes thermal conductivity for consistent reaction efficiency
- ♦Flat caps (space-saving stacking) ensuring leak-proof closure
- ♦RNase/DNase-free and nonpyrogenic, validated for sensitive PCR/qPCR applications
- ♦Manufactured from 99.9% pure virgin polypropylene, free from contaminants or additives

Specification: 0.1mL/0.2mL, Clear/White Tube

| PART NO | MATERIAL | VOLUME | COLOR | PCS/BOX | BOXES/CASE | PCS /CASE |
|-------------|----------|--------|-------|---------|------------|-----------|
| A-PCR-8T-1N | PP | 0.1mL | Clear | 125 | 10 | 1250 |
| A-PCR-8T-1W | PP | 0.1mL | White | 125 | 10 | 1250 |
| A-PCR-8T-2N | PP | 0.2mL | Clear | 125 | 10 | 1250 |
| A-PCR-8T-2W | PP | 0.2mL | White | 125 | 10 | 1250 |





Cell Culture Plate









Features:

- ◆Edge protrusions ensure stable stacking of multiple plates
- ◆Raised feet minimize surface contact and contamination risks
- ♦High-contrast grid enables quick well identification, reducing errors
- ♦Textured grips prevent slips during handling
- ♦Ventilation holes allow gas exchange and temperature control when stacked
- ♦Ultra-flat bottom ensures clarity for microscopic imaging

Specification: 6-well/12-well/24-well/48-well/96-well/384-well

| PART NO | MATERIAL | SPEC | TC-Treated | PACKING |
|-------------|----------|----------|------------|---------------------------------------|
| A-CP-006-TC | PS | 6-well | • | Individually wrapped, 100 plates/case |
| A-CP-006-NT | PS | 6-well | | Individually wrapped, 100 plates/case |
| A-CP-012-TC | PS | 12-well | • | Individually wrapped, 100 plates/case |
| A-CP-012-NT | PS | 12-well | | Individually wrapped, 100 plates/case |
| A-CP-024-TC | PS | 24-well | ~ | Individually wrapped, 100 plates/case |
| A-CP-024-NT | PS | 24-well | | Individually wrapped, 100 plates/case |
| A-CP-048-TC | PS | 48-well | • | Individually wrapped, 100 plates/case |
| A-CP-048-NT | PS | 48-well | | Individually wrapped, 100 plates/case |
| A-CP-096-TC | PS | 96-well | ~ | Individually wrapped, 100 plates/case |
| A-CP-096-NT | PS | 96-well | | Individually wrapped, 100 plates/case |
| A-CP-384-TC | PS | 384-well | ~ | Individually wrapped, 100 plates/case |
| A-CP-384-NT | PS | 384-well | | Individually wrapped, 100 plates/case |



SEROLOGICAL PIPETTE



Features:

- ♦Clear and precise graduations for accurate liquid volume measurement
- ♦Color-coded bands for quick identification of pipette specifications
- ♦Bidirectional and negative graduation lines design enables versatile quantitative liquid transfer
- ♦Individually paper-plastic packaged to ensure sterility and safety
- ♦Ultra-pure polystyrene material compliant with USP VI standards
- ♦Seamless compatibility with major pipette brands on the market

Specification: 1mL/2mL/5mL/10mL/25mL/50mL/100mL

| PART NO | MATERIAL | SPEC | STERILE | PACKING | |
|-------------|----------|-------|---------|-------------------------------------|--|
| A-SP-001-PU | PS | 1mL | V | Individually wrapped, 1000 pcs/case | |
| A-SP-002-PU | PS | 2mL | V | Individually wrapped, 1000 pcs/case | |
| A-SP-005-PU | PS | 5mL | • | Individually wrapped, 500 pcs/case | |
| A-SP-010-PU | PS | 10mL | • | Individually wrapped, 500 pcs/case | |
| A-SP-025-PU | PS | 25mL | • | Individually wrapped, 250 pcs/case | |
| A-SP-050-PU | PS | 50mL | • | Individually wrapped, 200 pcs/case | |
| A-SP-100-PU | PS | 100mL | V | Individually wrapped, 100 pcs/case | |





SCREW CAP CRYOVIAL TUBE



Features:

- ♦ Capacity: 0.5mL / 1.5mL / 2.0mL, Skirted or non-skirted options for centrifuge compatibility, Conical (space-saving) or self-standing (stable workbench use) designs
- ♦Screw cap and tube body crafted from medical-grade polypropylene (PP), Withstands repeated freeze-thaw cycles (-80°C) and autoclaving (121°C, 1 bar)
- ◆External screw cap design minimizes aerosol exposure during handling
- ♦The external cap design can reduce the contamination probability during sample treatment

Specification: 0.5mL/1.5mL/2.0mL. Black/Yellow/Blue/Red/Purple/White

| PART NO | MATERIAL | VOLUME | COLOR | SPEC | PCS /CASE |
|-------------|----------|--------|------------------------------------|-------------------------------|-----------|
| ACT05-BL-N | PP | 0.5mL | Black,Yellow,Blue,Red,Purple,White | With Skirt(stand up) | 5000 |
| ACT15-BL-N | PP | 1.5mL | Black,Yellow,Blue,Red,Purple,White | With Skirt(stand up) | 5000 |
| ACT15-BL-NW | PP | 1.5mL | Black,Yellow,Blue,Red,Purple,White | Without Skirt(can't stand up) | 5000 |
| ACT20-BL-N | PP | 2.0mL | Black,Yellow,Blue,Red,Purple,White | With Skirt(stand up) | 5000 |



CENTRIFUGE TUBE



Features:

- ♦1.5mL / 2.0mL / 5mL / 15mL / 50mL volumes to suit diverse workflows
- ♦RNase-/DNase-Free, Human DNA-Free, and Non-Pyrogenic (validated for sensitive applications)
- ♦One-handed operation with leak-proof sealing
- ♦Frosted or white labeling surface for smudge-resistant sample tracking
- ♦Ultra-high centrifugal stability: withstands up to 12,000 × g (RCF)
- ♦Clear, permanent scale markings ensure accurate volume measurement in molecular biology, clinical chemistry, and biochemical research

Specification: 1.5mL/2.0mL/5mL/15mL/50mL,Clear

| PART NO | MATERIAL | VOLUME | COLOR | SPEC | PCS /CASE |
|-------------|----------|--------|-------|----------------|-----------|
| ACT-015-EP | PP | 1.5mL | Clear | Conical bottom | 5000 |
| ACT-020-EP | PP | 2.0mL | Clear | Conical bottom | 5000 |
| ACT-050-EP | PP | 5.0mL | Clear | Conical bottom | 2000 |
| ACT150-SC-N | PP | 15mL | Clear | Conical bottom | 500 |
| ACT500-SC-N | PP | 50mL | Clear | Conical bottom | 500 |



SPIN COLUMNS





♦ Optimized silica membrane effectively binds DNA and RNA for versatile extraction workflows

♦High Capacity: Adsorption column load up to 10 μg

♦High Purity: Typical OD260/OD280 ratio of 1.7–1.9

♦Loading Volume: 750µL

♦ Efficiently extracts DNA from: Bacteria, viruses, yeast, Cultured cells, whole blood, urine, Buccal swabs, animal tissues

♦Material:Polypropylene (PP) outer tube, silicone-based membrane

Specification: 2.0mL

| PART NO | MATERIAL | VOLUME | COLOR | SPEC | PCS /CASE |
|-----------|----------|--------|-------|----------|--|
| A-SC02-TW | PP | 2.0mL | Clear | U bottom | Tubes:15000pcs/case Columns:10000pcs/case |



PLASTIC REAGENT BOTTLE



Features:

- ♦High-clarity, medical-grade polypropylene (PP) with no additives or mold release agents
- ♦Precision-engineered sealing ensures no leaks during use, transport, or inverted storage
- ♦Autoclavable (121°C, 15 psi) and certified non-pyrogenic, ideal for cell culture and molecular biology
- ♦Resistant to acids, bases, and common laboratory solvents (e.g., ethanol, isopropanol)

Specification: PP/HDPE, Clear/Brown optional

| PART NO | MATERIAL | VOLUME | COLOR | PCS/BAG | BAGS/CASE | PCS /CASE |
|------------|----------|--------|-------|---------|-----------|-----------|
| A-8ML-N | PP | 8mL | Clear | 200 | 11 | 2200 |
| A-15ML-N | PP | 15mL | Clear | 200 | 9 | 1800 |
| A-30ML-N | PP | 30mL | Clear | 100 | 8 | 800 |
| A-60ML-N | PP | 60mL | Clear | 100 | 5 | 500 |
| A-125ML-N | PP | 125mL | Clear | 50 | 6 | 300 |
| A-250ML-N | PP | 250mL | Clear | 25 | 8 | 200 |
| A-500ML-N | PP | 500mL | Clear | 10 | 10 | 100 |
| A-1000ML-N | PP | 1000mL | Clear | 8 | 10 | 80 |
| A-8ML-B | PP | 8mL | Brown | 200 | 11 | 2200 |
| A-15ML-B | PP | 15mL | Brown | 200 | 9 | 1800 |
| A-30ML-B | PP | 30mL | Brown | 100 | 8 | 800 |
| A-60ML-B | PP | 60mL | Brown | 100 | 5 | 500 |
| A-125ML-B | PP | 125mL | Brown | 50 | 6 | 300 |
| A-250ML-B | PP | 250mL | Brown | 25 | 8 | 200 |
| A-500ML-B | PP | 500mL | Brown | 10 | 10 | 100 |
| A-1000ML-B | PP | 1000mL | Brown | 8 | 10 | 80 |





Guarding Health Securing Futures

| PART NO | MATERIAL | VOLUME | COLOR | PCS/BAG | BAGS/CASE | PCS /CASE |
|-------------|----------|--------|-------|---------|-----------|-----------|
| A-8ML-NH | HDPE | 8mL | Clear | 200 | 11 | 2200 |
| A-15ML-NH | HDPE | 15mL | Clear | 200 | 10 | 2000 |
| A-30ML-NH | HDPE | 30mL | Clear | 100 | 8 | 800 |
| A-60ML-NH | HDPE | 60mL | Clear | 100 | 10 | 1000 |
| A-125ML-NH | HDPE | 125mL | Clear | 50 | 6 | 300 |
| A-250ML-NH | HDPE | 250mL | Clear | 25 | 8 | 200 |
| A-500ML-NH | HDPE | 500mL | Clear | 10 | 10 | 100 |
| A-1000ML-NH | HDPE | 1000mL | Clear | 8 | 10 | 80 |
| A-8ML-BH | HDPE | 8mL | Brown | 200 | 11 | 2200 |
| A-15ML-BH | HDPE | 15mL | Brown | 200 | 10 | 2000 |
| A-30ML-BH | HDPE | 30mL | Brown | 100 | 8 | 800 |
| A-60ML-BH | HDPE | 60mL | Brown | 100 | 10 | 1000 |
| A-125ML-BH | HDPE | 125mL | Brown | 50 | 6 | 300 |
| A-250ML-BH | HDPE | 250mL | Brown | 25 | 8 | 200 |
| A-500ML-BH | HDPE | 500mL | Brown | 10 | 10 | 100 |
| A-1000ML-BH | HDPE | 1000mL | Brown | 8 | 10 | 80 |







Ear Thermometer Probe cover

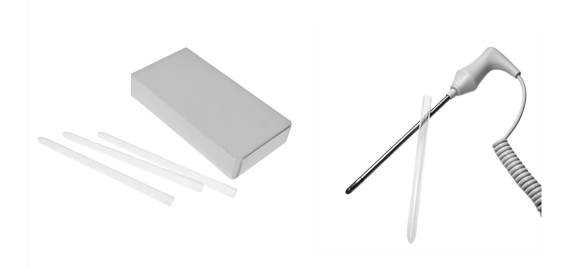


- ♦Perfect fit for all Braun Thermoscan® models, including IRT 6520, IRT3020/4020/4520/6020, PRO4000/PRO6000, and more
- ♦Made from medical-grade, BPA-free & latex-free materials
- ♦Shields thermometer lenses from scratches, dust, and residue to prolong device lifespan
- ♦Ultra-thin design ensures unimpeded infrared transmission for reliable temperature readings
- ♦Prevents cross-contamination between users—replace after each measurement
- ♦OEM/ODM customization available for bulk orders

| PART NO | MATERIAL | SPEC | APPLICATION | COLOR | PCS /CASE |
|------------|----------|-------|-------------------------------------|-------|-----------|
| A-EB-PC-20 | PP | WA-BR | IRT&PRO series Thermoscan Device | Clear | 20000 |



Oral/Axillary/Rectal Thermometer Probe cover



- ◆Designed exclusively for Welch Allyn SureTemp® Thermometers: Models 678, 679, 690, and 692
- ♦Safely adapts for oral, rectal, or axillary temperature measurements with universal fitment
- ♦Single-use design eliminates cross-contamination risks between patients, aligning with clinical hygiene protocols
- ♦Enables one-handed operation for seamless workflow, minimizing disruption during patient care
- ♦Latex-free construction ensures compatibility with sensitive skin and allergy-prone users
- ♦Shields thermometer probes from residue buildup, extending device lifespan and accuracy
- ♦OEM/ODM customization available for bulk orders

| PART NO | MATERIAL | SPEC | APPLICATION | PCS/BOX | PCS /CASE |
|------------|----------|-------|---|---------|-----------|
| A-ST-PC-25 | PE | WA-ST | Welch Allyn SureTemp 690&692 Thermometer | 25 | 10000 |



Ear Otoscope Specula



Features:

- ♦Precisely engineered for Ri-Scope® L1/L2 EliteVue Macro-Otoscope, Heine®, Welch Allyn®, Dr. Mom™, and other standard pocket otoscopes
- ♦Single-use disposable design eliminates cross-contamination risks in ENT examinations
- ♦Rounded, tapered tip ensures gentle insertion for pediatric and adult ear/nasal procedures
- ♦Easy insertion into ear and nose, specula are optimally shaped
- ♦Made of Medical grade PP material
- ♦OEM/ODM customization available for bulk orders

Specification: 2.0mm, 2.75mm(Pediatric) 4.0mm, 4.25mm(Adult)

| PART NO | MATERIAL | SPEC | APPLICATION | COLOR | PCS /CASE |
|------------|----------|--------|---|-------|-----------|
| A-RS-20-B | PP | 2.0MM | Only for Riester Ri- Scope L2 Otoscope and EliteVue Macro- Otoscope | Black | 10000 |
| A-RS-40-B | PP | 4.0MM | Only for Riester Ri- Scope L2 Otoscope and EliteVue Macro- Otoscope | Black | 10000 |
| A-ES-275-B | PP | 2.75MM | Ri-scope L1 and L2,Heine,Welch allyn and Dr.Mom ect Brand pocket Otoscopes | Black | 8500 |
| A-ES-425-B | PP | 4.25MM | Ri-scope L1 and L2,Heine,Welch allyn and Dr.Mom ect Brand pocket Otoscopes | Black | 8500 |



Digital Thermometer Cover





- ♦Precisely fits most digital thermometers for oral, rectal, or axillary use
- ♦Hypoallergenic polyethylene (PE) material BPA-free, latex-free, and ISO 10993 biocompatibility certified
- ♦Prevents cross-contamination between users ideal for households, clinics, and pediatric care
- ♦Peel-and-discard operation enables one-handed use no direct probe contact required
- ♦OEM/ODM customization available for bulk orders

| PART NO | MATERIAL | SPEC | APPLICATION | PCS/BOX | PCS /CASE |
|---------|----------|--------|---------------------|---------|-----------|
| A-DT-PC | Paper+PE | JZ-001 | Digital Thermometer | 100 | 20000 |



Luer Cap





- ♦Universal Luer compatibility with compliant syringes
- ♦Medical-grade PE
- ♦Standard female Luer lock connector
- ♦Bulk packaging (10000pcs/pouch)
- ♦OEM/ODM customization available for bulk orders

| PART NO | MATERIAL | SPEC | APPLICATION | PCS/BAG | PCS /CASE |
|------------|----------|-------|--------------------|---------|-----------|
| A-LC-PO-20 | PE | LC-01 | Syringe(Luer Lock) | 10000 | 50000 |



DISPOSABLE/REUSABLE INJECTION PEN



- Optimized structure and materials minimize injection force, enabling smooth drug delivery with reduced discomfort
- ♦Used for self-management of chronic diseases (e.g., insulin, growth hormone), precision drug delivery (e.g., interferons, biologics), privacy-sensitive medications (e.g., high-end cosmetic injectables), and advanced therapies (e.g., PD-1/PD-L1 inhibitors)
- ♦Dosing accuracy meets ISO 11608-1 and YY/T 1768-1 technical standards
- ♦Black-and-white dose indicators enhance visibility, ensuring clarity for visually impaired users
- Audible clicks and tactile cues during dose adjustment and injection improve confidence and reliability
- ♦OEM/ODM customization available for bulk orders

| PART NO | Туре | Size | Dose range | Min dose inc | Dosing accuracy | Compatible with cartridges | Applicable needle type |
|-------------|------------|----------------|--|-----------------|----------------------|----------------------------------|------------------------------|
| A-IP-DS-800 | Disposable | Ø 17mmXØ 170mm | 1-80 IU (10-800 µL) or Customization | 1IU(10µL) | ≤5% (ISO 11608-1) | 3 mL cartridge (ISO 11608-3) | Luer needle (ISO 11608-2) |
| A-IP-RS-600 | Reusable | Ø 19mmXØ 162mm | 1-60 IU (10-600 μL) | 1IU(10µL) | ≤5% (ISO 11608-1) | 3 mL cartridge (ISO 11608-3) | Luer needle (ISO 11608-2) |





SUZHOU ACE BIOMEDICALTECHNOLOGY CO., LTD.

No. 6, Ousheng Avenue, Pingwang Town, Wujiang District, Suzhou City, China
□ +86 0512-63283668
⋈ +8618912386807
☑ +8618912386807
☑ Joeyren@ace-biomedical.com/Info@ace-biomedical.com
⋈ www.ace-biomedical.com

