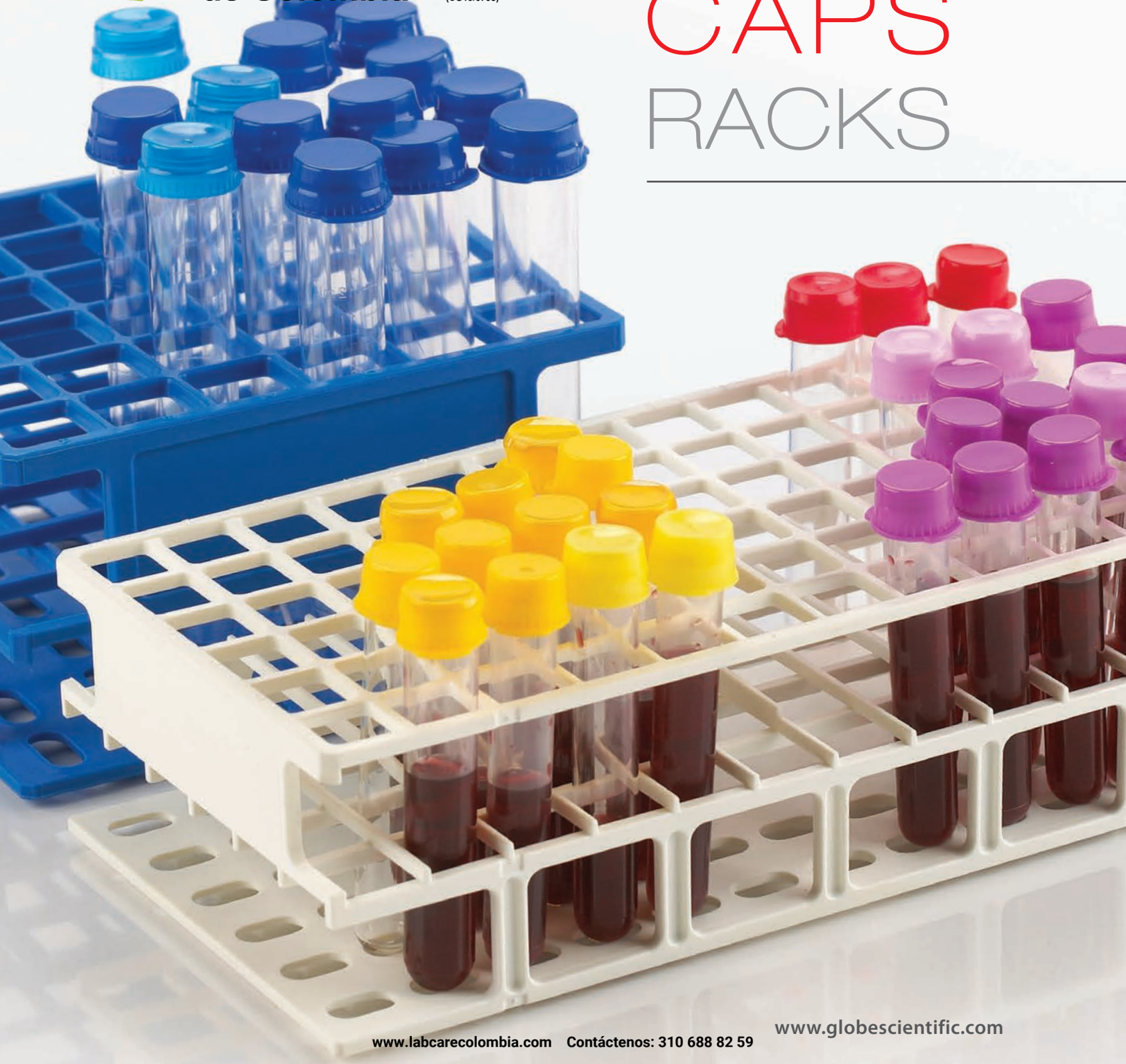




Labcare
de Colombia



TUBES CAPS RACKS





BOROSILICATE GLASS CULTURE TUBES

Globe Scientific offers a high quality line of borosilicate glass culture tubes. These tubes offer exceptional quality at great prices. They are neatly packaged in heavy duty boxes of 250 and are shrink wrapped to keep them particle free. The boxes are compact and designed to fit into most test tube dispensers.

- Made from superior quality borosilicate glass to reduce pH changes and contaminants that are potentially leached from soda lime glass tubes
- Tubes feature well-rounded bottoms and smooth, fire-polished rims
- Dimensional specifications are rigidly controlled for reliable, uniform results
- Produced in an ISO 9001:2008 certified factory
- Tubes can be used for tissue culture and blood banks



Free Samples Available!

**TUBESAVER™
PACKAGING SYSTEM!**
Our **heavy duty** corrugated **boxes prevent breakage** during shipping!

| Item # | Size | Overflow Capacity | Packaging | Unit |
|--------|------------|-------------------|-----------------------|------|
| 1503 | 10 x 75mm | 4mL | 250/box, 4 boxes/case | 1000 |
| 1505 | 12 x 75mm | 6mL | 250/box, 4 boxes/case | 1000 |
| 1510 | 13 x 100mm | 10mL | 250/box, 4 boxes/case | 1000 |
| 1512 | 16 x 100mm | 14mL | 250/box, 4 boxes/case | 1000 |
| 1515 | 16 x 125mm | 19mL | 250/box, 4 boxes/case | 1000 |
| 1517 | 16 x 150mm | 23mL | 250/box, 4 boxes/case | 1000 |
| 1519 | 18 x 150mm | 29mL | 125/box, 4 boxes/case | 500 |
| 1522 | 20 x 150mm | 36mL | 125/box, 4 boxes/case | 500 |



Also see our **Diamond® Culture Tube Caps!**
Page 12.



DISPENSERS FOR GLASS CULTURE TUBES

These convenient dispensers are made from heavy duty white painted metal. Each holds 1 box of 250 tubes. The front acrylic cover pulls up to dispense the tubes.

- Conserve valuable benchtop real estate
- Keep tubes clean until point of use
- Safely remove only what you need

| Item # | Description | Unit |
|--------|-----------------------------------|------|
| 1590 | For 10 x 75mm and 12 x 75mm tubes | Each |
| 1592 | For 13 x 100mm tubes | Each |

PLASTIC CULTURE TUBES

The plastic culture tubes are produced in polystyrene or polypropylene. The dual position ribbed cap provides either aerobic or anaerobic storage of samples.

Note: Leave the cap in the loose position for aerobic work and in the sealed position for anaerobic cultures.

Material:

- Tube: Choose from polystyrene (PS) or polypropylene (PP)
- Cap: Low density polyethylene (LDPE)

12 x 75mm

| Item # | Description | Unit |
|---------|--|------|
| 110410 | Polystyrene (PS), 1000/bag | 1000 |
| 110413 | Polystyrene (PS), 250/oriented box | 1000 |
| 110405 | Polystyrene (PS), with dual position cap, unassembled | 1000 |
| 110428 | Polystyrene (PS), with attached dual position cap, STERILE, 25/bag | 500 |
| 110441 | Polypropylene (PP), 1000/bag | 1000 |
| 110443 | Polypropylene (PP), 250/oriented box | 1000 |
| 110406 | Polypropylene (PP), with separate dual position cap | 1000 |
| 110438 | Polypropylene (PP), with attached dual position cap, STERILE, 25/bag | 500 |
| 118120* | Dual position cap for 12mm culture tubes, polyethylene (LDPE) | 1000 |

17 x 100mm

| Item # | Description | Unit |
|---------|---|------|
| 110182 | Polystyrene (PS), 500/bag, 2 bags/case | 1000 |
| 110158 | Polystyrene (PS), with dual position cap, STERILE, 25/bag | 500 |
| 110186 | Polypropylene (PP), 500/bag, 2 bags/case | 1000 |
| 110178 | Polypropylene (PP), with dual position cap, STERILE, 25/bag | 500 |
| 118118* | Dual position cap for 17mm culture tubes, polyethylene (LDPE) | 1000 |

*Dual position caps are meant as working closures only. For leak resistant storage use 118127C (12 x 75mm tubes) or 116160 (17 x 100mm tubes). See page 191.



PLASTIC TEST TUBES

Globe Scientific offers an extensive line of plastic multi-use tubes. They are molded from either premium grade polystyrene for clarity, or polypropylene for impact strength and stability to common acids, alkalis and solvents. Polystyrene tubes can withstand an RCF of 1500 x g. Polypropylene tubes can withstand an RCF of 3000 x g, and are autoclavable and freezable. Globe's broad range of sizes are sure to fit most laboratory applications.

11 x 70mm (3mL Capacity) - RIA VIAL

| Item # | Description | Unit |
|--------|---|------|
| 118011 | Polystyrene (PS), non-graduated | 1000 |
| 112430 | 11mm plug cap, polyethylene (PE), natural | 1000 |

12 x 55mm (3mL Capacity)

| Item # | Description | Unit |
|---------|--|------|
| 117011 | Polystyrene (PS), non-graduated | 1000 |
| 118127W | 12mm flanged plug cap, polyethylene (PE), white, (additional colors available) | 1000 |



Test Tube Spin Rates:

- Polystyrene (PS): RCF of 1500 x g
- Polypropylene (PP): RCF of 3000 x g

See page 14 for our full selection of screw cap tubes!



12 x 75mm (5mL Capacity)

| Item # | Description | Unit |
|-------------------------|--|------|
| Polystyrene (PS) | | |
| 110409 | Polystyrene (PS), 250/bag, 8 bags/case | 2000 |
| 110410 | Polystyrene (PS), 1000/bag | 1000 |
| 110410LB | Polystyrene (PS), blue, 1000/bag | 1000 |
| 110416 | Polystyrene (PS), 1000/box | 1000 |
| 110413 | Polystyrene (PS), 250/oriented box | 1000 |

| | | |
|---------------------------|---|------|
| Polypropylene (PP) | | |
| 110440 | Polypropylene (PP), natural, 250/bag, 8 bags/case | 2000 |
| 110441 | Polypropylene (PP), natural, 1000/bag | 1000 |
| 110441AM | Polypropylene (PP), amber, 1000/bag | 2000 |
| 110446 | Polypropylene (PP), natural, 1000/box | 1000 |
| 110443 | Polypropylene (PP), natural, 250/oriented box | 1000 |

| | | |
|-------------------------------|--|------|
| With Dual Position Cap | | |
| 110405 | Polystyrene (PS), with dual position cap, unassembled | 1000 |
| 110428 | Polystyrene (PS), with attached dual position cap, STERILE , 25/bag | 500 |
| 110406 | Polypropylene (PP), with dual position cap, unassembled | 1000 |
| 110438 | Polypropylene (PP), with attached dual position cap, STERILE , 25/bag | 500 |

| | | |
|-----------------------|--|------|
| Conical Bottom | | |
| 110414 | Polystyrene (PS), conical bottom, 250/pack | 2000 |
| 110444 | Polypropylene (PP), conical bottom, 250/pack | 2000 |

| | | |
|-------------|--|------|
| Caps | | |
| 118127W | 12mm flanged plug cap, polyethylene (PE), white, (additional colors available) | 1000 |
| 118115C | Universal snap cap, polyethylene (PE), natural, (additional colors available) | 1000 |

12 x 86mm (5mL Capacity)

| Item # | Description | Unit |
|---------|--|------|
| 113010 | Polystyrene (PS), non-graduated, with rim | 1000 |
| 118127W | 12mm flanged plug cap, polyethylene (PE), white, (additional colors available) | 1000 |

13 x 75mm (5mL Capacity)

| Item # | Description | Unit |
|---------|--|------|
| 110470 | Polystyrene (PS), non-graduated | 1000 |
| 110471 | Polypropylene (PP), non-graduated | 1000 |
| 118240W | 13mm flanged plug cap, polyethylene (PE), white, (additional colors available) | 1000 |

Test Tube Spin Rates:

- Polystyrene (PS): RCF of 1500 x g
- Polypropylene (PP): RCF of 3000 x g

All tubes shown actual size

12 x 75mm (5mL Capacity)



110409, 110410,
110416, 110413

110410LB

110440, 110441,
110446, 110443

110441AM

110414

110444

Recommended caps for 12mm tubes:



118127W —
Flanged Plug Cap
(Additional colors
available)



118115C —
Universal Snap Cap
(Additional colors
available)

12 x 75mm (5mL Capacity)



110405, 110428

110406, 110438

**12 x 86mm
(5mL Capacity)**



113010



*Recommended cap
for 12mm tubes:
118127W —
Flanged Plug Cap
(Additional colors
available)*

13 x 75mm (5mL Capacity)



110470

110471



*Recommended cap
for 13mm tubes:
118240W —
Flanged Plug Cap
(Additional colors
available)*

Test Tubes

13 x 100mm (8mL Capacity)



Recommended cap
for 13mm tubes:
118240W —
Flanged Plug Cap
(Additional colors
available)



Recommended cap
for 16mm tubes:
116152W —
Flanged Plug Cap
(Additional colors
available)

16 x 75mm (8mL Capacity)



All tubes shown actual size

Test Tube Spin Rates:

- Polystyrene (PS): RCF of 1500 x g
- Polypropylene (PP): RCF of 3000 x g

13 x 100mm (8mL Capacity)

| Item # | Description | Unit |
|---------|--|------|
| 110415 | Polystyrene (PS), non-graduated | 1000 |
| 110445 | Polypropylene (PP), non-graduated | 1000 |
| 118240W | 13mm flanged plug cap, polyethylene (PE), white, (additional colors available) | 1000 |

16 x 75mm (8mL Capacity)

| Item # | Description | Unit |
|---------|--|------|
| 119010 | Polystyrene (PS), graduated, with rim | 2500 |
| 119010A | Polystyrene (PS), non-graduated, no rim | 1000 |
| 119040 | Polypropylene (PP), graduated, with rim | 2500 |
| 119040A | Polypropylene (PP), non-graduated, no rim | 1000 |
| 116152W | 16mm flanged plug cap, polyethylene (PE), white, (additional colors available) | 1000 |

16 x 100mm (12mL Capacity)

| Item # | Description | Unit |
|---------|--|------|
| 111010 | Polystyrene (PS), graduated, with rim | 2000 |
| 111040 | Polypropylene (PP), graduated, with rim | 2000 |
| 111012 | Polystyrene (PS), non-graduated, no rim | 2000 |
| 111041 | Polypropylene (PP), non-graduated, no rim | 2000 |
| 111042 | Polypropylene (PP), non-graduated, no rim 500/bag, 4 bags/case | 2000 |
| 116152W | 16mm flanged plug cap, polyethylene (PE), white, (additional colors available) | 1000 |

16 x 150mm (25mL Capacity)

| Item # | Description | Unit |
|---------|--|------|
| 110110 | Polystyrene (PS), non-graduated | 1000 |
| 116152W | 16mm flanged plug cap, polyethylene (PE), white, (additional colors available) | 1000 |

17 x 100mm (16mL Capacity)

| Item # | Description | Unit |
|--------|--|------|
| 110182 | Polystyrene (PS), non-graduated | 1000 |
| 110158 | Polystyrene (PS), non-graduated, w/dual position cap, STERILE , 25/bag | 500 |
| 110186 | Polypropylene (PP), non-graduated | 1000 |
| 110178 | Polypropylene (PP), non-graduated, w/dual position cap, STERILE , 25/bag | 500 |
| 118118 | 17mm dual position cap, polyethylene (LDPE), natural | 1000 |
| 116160 | 17mm plug cap, polyethylene (PE), white | 1000 |

Our large selection of test tube racks are detailed on pages 42-47.



16 x 100mm (12mL Capacity)



111010

111040

111012

111041, 111042

16 x 150mm
(25mL Capacity)



110110



Recommended cap
for 16mm tubes:
116152W —
Flanged Plug Cap
(Additional colors
available)

All tubes shown actual size

17 x 100mm (16mL Capacity)



110182

110158

110186

110178

Recommended caps
for 17mm tubes:



118118 — Dual position cap



116160 — Plug cap



NEW!

Translucent Snap Caps for evacuated blood drawing tubes, glass and plastic tubes.

These colorful snap-on closures are an effective way to recap blood drawing tubes, glass test tubes and plastic culture tubes. They are precision molded from low-density polyethylene (LDPE) and maintain a tight seal during centrifugation, agitation and refrigeration procedures. They are available in bright translucent colors for sample identification purposes. The caps feature a single thumb tab for easy removal and close nesting in tube racks.

Features:

- Economical way to recap glass tubes, regardless of manufacturer
- Prevents spills and evaporation by employing a liquid tight seal
- Available in seven translucent colors that correspond to Vacutainer® cap colors: Natural, Blue, Green, Lavender, Red, Gray, and Yellow
- Caps can be written on with indelible ink for easy sample identification



Single thumb tab allows the tubes to be nested closely in test tube racks and still provides easy removal of the cap.

All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

Translucent Snap Caps Product Selection Guide



12mm Caps



13mm Caps



16mm Caps

| These caps | | | Fit these tube types and sizes | | |
|------------|----------|----------|--------------------------------|-------------------------|-------------------|
| Item # | Color | Cap Size | Evacuated Tube Size | Glass Culture Tube Size | Plastic Tube Size |
| 113142A | Gray | 12mm | 13mm | 12mm | 12mm |
| 113142B | Blue | 12mm | 13mm | 12mm | 12mm |
| 113142C | Natural | 12mm | 13mm | 12mm | 12mm |
| 113142G | Green | 12mm | 13mm | 12mm | 12mm |
| 113142L | Lavender | 12mm | 13mm | 12mm | 12mm |
| 113142R | Red | 12mm | 13mm | 12mm | 12mm |
| 113142Y | Yellow | 12mm | 13mm | 12mm | 12mm |
| 113143A | Gray | 13mm | — | 13mm | — |
| 113143B | Blue | 13mm | — | 13mm | — |
| 113143C | Natural | 13mm | — | 13mm | — |
| 113143G | Green | 13mm | — | 13mm | — |
| 113143L | Lavender | 13mm | — | 13mm | — |
| 113143R | Red | 13mm | — | 13mm | — |
| 113143Y | Yellow | 13mm | — | 13mm | — |
| 113144A | Gray | 16mm | 16mm | — | — |
| 113144B | Blue | 16mm | 16mm | — | — |
| 113144C | Natural | 16mm | 16mm | — | — |
| 113144G | Green | 16mm | 16mm | — | — |
| 113144L | Lavender | 16mm | 16mm | — | — |
| 113144R | Red | 16mm | 16mm | — | — |
| 113144Y | Yellow | 16mm | 16mm | — | — |

All caps sold in units of 1000 caps per bag.





SOLID COLOR SNAP CAPS FOR EVACUATED BLOOD DRAWING TUBES, GLASS AND PLASTIC TUBES

These colorful snap-on closures are an effective way to recap blood drawing tubes, glass test tubes and plastic culture tubes. They are precision molded from low-density polyethylene (LDPE) and maintain a tight seal during centrifugation, agitation and refrigeration procedures. They are available in bright attractive colors for sample identification purposes.



Our best snap-on caps!

113146 (13mm) and 113148 (16mm) — Single tab series.



113140 (13mm) and 113141 (16mm) — Double tab series.

Single Tab Snap Caps, Polyethylene (PE)

| Item # | Description | Unit | | Description | Unit |
|-------------|-------------|------|-------------|-------------|------|
| 13mm | | | 16mm | | |
| 113146A | Gray | 1000 | 113148A | Gray | 1000 |
| 113146B | Blue | 1000 | 113148B | Blue | 1000 |
| 113146C | Natural | 1000 | 113148C | Natural | 1000 |
| 113146G | Green | 1000 | 113148G | Green | 1000 |
| 113146L | Lavender | 1000 | 113148L | Lavender | 1000 |
| 113146R | Red | 1000 | 113148R | Red | 1000 |
| 113146W | White | 1000 | 113148W | White | 1000 |
| 113146Y | Yellow | 1000 | 113148Y | Yellow | 1000 |

Double Tab Snap Caps, Polyethylene (PE)

| Item # | Description | Unit | Item # | Description | Unit |
|-------------|-------------|------|-------------|-------------|------|
| 13mm | | | 16mm | | |
| 113140A | Gray | 1000 | 113141A | Gray | 1000 |
| 113140B | Blue | 1000 | 113141B | Blue | 1000 |
| 113140C | Natural | 1000 | 113141C | Natural | 1000 |
| 113140G | Green | 1000 | 113141G | Green | 1000 |
| 113140L | Lavender | 1000 | 113141L | Lavender | 1000 |
| 113140R | Red | 1000 | 113141R | Red | 1000 |
| 113140Y | Yellow | 1000 | 113141Y | Yellow | 1000 |



FLANGED PLUG CAPS

Globe Scientific's polyethylene (PE) flanged plug caps provide exceptional leak-resistance in test tubes, centrifuge tubes and round cuvettes.

| Item # | Description | Unit | Item # | Description | Unit |
|---|-------------|------|---------|-------------|------|
| 12mm | | | | | |
| 118127B | Blue | 1000 | 118127N | Orange | 1000 |
| 118127C | Natural | 1000 | 118127R | Red | 1000 |
| 118127G | Green | 1000 | 118127W | White | 1000 |
| 118127K | Black | 1000 | 118127Y | Yellow | 1000 |
| 118127L | Lavender | 1000 | | | |
| 13mm | | | | | |
| 118240B | Blue | 1000 | 118240N | Orange | 1000 |
| 118240C | Natural | 1000 | 118240R | Red | 1000 |
| 118240G | Green | 1000 | 118240W | White | 1000 |
| 118240K | Black | 1000 | 118240Y | Yellow | 1000 |
| 118240L | Lavender | 1000 | | | |
| 16mm | | | | | |
| 116152B | Blue | 1000 | 116152N | Orange | 1000 |
| 116152C | Natural | 1000 | 116152R | Red | 1000 |
| 116152G | Green | 1000 | 116152W | White | 1000 |
| 116152K | Black | 1000 | 116152Y | Yellow | 1000 |
| 116152L | Lavender | 1000 | | | |
| 17mm (for 15mL Centrifuge Tubes) | | | | | |
| 6263C | Natural | 1000 | 6263R | Red | 1000 |
| 6263B | Blue | 1000 | 6263Y | Yellow | 1000 |
| 6263G | Green | 1000 | 6263W | White | 1000 |

PLUG STOPPERS

Globe Scientific's polyethylene (PE) plug caps are designed in 11mm, 12mm, 16mm and 17mm sizes and are available in a selection of colors for sample identification.

| Item # | Description | Unit |
|-----------------------|-------------|------|
| 11mm | | |
| 112430 | Natural | 1000 |
| 12mm | | |
| 118139B | Blue | 1000 |
| 118139C | Natural | 1000 |
| 118139G | Green | 1000 |
| 118139L | Lavender | 1000 |
| 118139N | Orange | 1000 |
| 118139R | Red | 1000 |
| 118139W | White | 1000 |
| 118139Y | Yellow | 1000 |
| 16mm | | |
| 116142 | White | 1000 |
| 116142B | Blue | 1000 |
| 116142R | Red | 1000 |
| 116142Y | Yellow | 1000 |
| 16mm High Grip | | |
| 116132 | White | 1000 |
| 17mm | | |
| 116160 | White | 1000 |



116132 — 16mm high grip plug cap



116160 — 17mm plug cap



DIAMOND CULTURE TUBE CAPS

- Fit plain end culture tubes and flasks with DeLong style necks or ports
- Molded from durable, autoclavable polypropylene (PP)
- Ridges inside cap provide secure grip and gas exchange
- Available in five colors for easy sample identification and organization
- Maintain sterility without cotton plugging
- Reduce sample evaporation compared to cotton plugging
- Provide same evaporation and sterility benefits as stainless steel closures

| Max Tube Diameter | Bag Qty. | Unit | Item# | | | | |
|-------------------|----------|------|---------|---------|---------|---------|---------|
| | | | Natural | Blue | Green | Red | Yellow |
| 13mm | 100 | 1000 | 118150C | 118150B | 118150G | 118150R | 118150Y |
| 16mm | 100 | 1000 | 118152C | 118152B | 118152G | 118152R | 118152Y |
| 18mm | 100 | 1000 | 118154C | 118154B | 118154G | 118154R | 118154Y |
| 20mm | 100 | 500 | 118156C | 118156B | 118156G | 118156R | 118156Y |
| 25mm | 100 | 500 | 118158C | 118158B | 118158G | 118158R | 118158Y |



DUAL POSITION CLOSURES

Globe Scientific's dual position cap is produced from low density polyethylene (LDPE) and is ribbed for easy handling. The cap is specially designed to provide aerobic or anaerobic storage of culture samples. When snapped into the tube, the cap provides a leak-resistant seal. Also see our complete line of culture tubes under the Test Tubes & Vials category.

Note: Leave the cap in the loose position for aerobic work and in the sealed position for anaerobic cultures.

| Item # | Description | Unit |
|-------------|-------------|------|
| 12mm | | |
| 118120 | Natural | 1000 |
| 17mm | | |
| 118118 | Natural | 1000 |



Dual position closures

PIERCEABLE STOPPERS

These pierceable stoppers are great for recapping vacuum blood tubes and test tubes. They are produced from flexible thermoplastic elastomer (TPE) and ensure a firm, leak-resistant seal. The stoppers can be easily pierced as often as needed with a syringe or for through-cap sampling via closed-tube instrumentation systems. These latex-free stoppers will not interfere with most common chemistry, coagulation and drug monitoring methodologies. They can be stored at room temperature, in the refrigerator or freezer.

| Item # | Description | Unit | Item # | Description | Unit |
|-------------|-------------|------|-------------|-------------|------|
| 13mm | | | 16mm | | |
| 113150A | Gray | 1000 | 113151A | Gray | 1000 |
| 113150B | Blue | 1000 | 113151B | Blue | 1000 |
| 113150G | Green | 1000 | 113151G | Green | 1000 |
| 113150K | Black | 1000 | 113151K | Black | 1000 |
| 113150L | Lavender | 1000 | 113151L | Lavender | 1000 |
| 113150R | Red | 1000 | 113151R | Red | 1000 |
| 113150W | White | 1000 | 113151W | White | 1000 |
| 113150Y | Yellow | 1000 | 113151Y | Yellow | 1000 |



Pierceable thermoplastic elastomer (TPE) stoppers — 113150 series shown

UNIVERSAL FIT CAPS

Snap Cap, Polyethylene (PE)

Globe's polyethylene (PE) universal caps are designed for easy-on and easy-off use. Cap removal is simple and quick. Universal caps are ideal for recapping most 12mm, 13mm and 16mm evacuated glass blood collection tubes. Flexible closures protect from aerosols of highly infectious microorganisms. They guard samples against cross-contamination and laboratory work areas against infection and spillage. Precision molded from low-density polyethylene and designed to fit firmly on the tube. Closures are very sturdy under most rigorous procedures, including centrifugation. Available in 8 colors for easy sample identification. Not suitable for autoclaving.

Fits most 12mm, 13mm and 16mm plastic test tubes.

| Item # | Description | Unit |
|---------|-------------|------|
| 118115A | Gray | 1000 |
| 118115B | Blue | 1000 |
| 118115C | Natural | 1000 |
| 118115G | Green | 1000 |
| 118115K | Black | 1000 |
| 118115L | Lavender | 1000 |
| 118115R | Red | 1000 |
| 118115Y | Yellow | 1000 |

Plug Cap, Polyethylene (PE)

Universal plug stopper fits most 10mm, 12mm, 13mm & 16mm tubes. Produced from polyethylene (PE), the caps are available in 7 different colors.

| Item # | Description | Unit |
|--------|-------------|------|
| 5529 | Light blue | 1000 |
| 5529DB | Dark blue | 1000 |
| 5529G | Green | 1000 |
| 5529L | Lavender | 1000 |
| 5529R | Red | 1000 |
| 5529W | White | 1000 |
| 5529Y | Yellow | 1000 |

PLUG CAP FOR BECKMAN® POWER PROCESSOR

This plug cap is designed for use on the Beckman® Power Processor.

| Item # | Description | Unit |
|--------|-------------|------|
| | 13mm | |
| 5538 | Blue | 500 |

All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.



118115 series



5529 series



5538 — This plug cap is specially designed for use on the Beckman® IDS Specimen Automation Track (2nd Generation).



12 X 75 (5ML CAPACITY) SCREW CAP TEST TUBES

Globe Scientific offers these popular 12 x 75mm test tubes. The tubes are molded from premium grade polypropylene (PP) for impact strength and stability to common acids, alkalies, and solvents. They can withstand 3000 RPM during centrifugation and are autoclavable and freezable. The screw caps come attached to the tubes and are designed to be leak-tight allowing the tubes to be used for storage or transport.

- Great when dealing with aliquot sampling
- Leak-tight screw caps
- Autoclavable

| Item # | Description | Unit |
|--------|---|------|
| 6148R | Polypropylene (PP), with attached red screw cap, 250/Bag, 4 Bags/Case | 1000 |
| 6148W | Polypropylene (PP), with attached white screw cap, 250/Bag, 4 Bags/Case | 1000 |



6150



6152



6180



SCREW CAP TEST TUBES

These multipurpose screw cap test tubes are offered in convenient sizes to suit a variety of applications.

- Screw caps are polyethylene
- Polypropylene tubes are autoclavable

16 x 100mm (10mL Capacity)

| Item # | Description | Unit |
|--------|---|------|
| 6150 | Polystyrene (PS), with attached blue screw cap | 1000 |
| 6152 | Polystyrene (PS), with attached red screw cap, STERILE , individually wrapped | 750 |
| 6180 | Polypropylene (PP), with attached natural screw cap, 100/resealable bag, 10 bags/case | 1000 |

16 x 120mm (15mL Capacity)

| Item # | Description | Unit |
|--------|--|------|
| 6155 | Polystyrene (PS), with separate blue screw cap | 1000 |
| 6156 | Polystyrene (PS), with attached red screw cap, STERILE , 150/pack, 5 packs/case | 750 |
| 6157 | Polystyrene (PS), with attached red screw cap, STERILE , individually wrapped | 500 |

16 x 150mm (25mL Capacity)

| Item # | Description | Unit |
|--------|--|------|
| 6160 | Polystyrene (PS), with attached blue screw cap | 500 |



6160

FALSE BOTTOM TUBES

Globe Scientific's false bottom tubes are ideal for use as a secondary tube for barcoding on automated analyzers. Popular brands of analyzers include: Hitachi®, Olympus®, Corning®, Ortho®, Kodak®, Beckman®, IA®, Tosoh®, Vitros® and more.

- Capacity: 5mL
- Tube dimensions: 16 x 100mm
- Material: Polypropylene (PP)

| Item # | Description | Unit |
|--------|--|------|
| 5527 | 5mL false bottom tube, bulk, 1000/case | 1000 |
| 5527B | 5mL false bottom tube, bulk, 1500/case | 1500 |
| 5528 | White screw cap, 1000/bag | 1000 |
| 5528B | White screw cap, 1500/bag | 1500 |



VIAL / FLAT-BOTTOM TUBES

- Tubes are self-standing
- Plug caps are sold separately
- Polypropylene tubes are autoclavable

| Item # | Description | Unit |
|---------|--|------|
| 114010 | 12 x 57mm (3mL capacity), graduated, with rim, polystyrene (PS) | 1000 |
| 118127C | 12mm flanged plug cap, polyethylene (PE), natural (colors available) | 1000 |
| 116152C | 16mm flanged plug cap, polyethylene (PE), natural (colors available) | 1000 |



SCINTILLATION VIALS

Globe Scientific offers high quality scintillation vials in three sizes to satisfy a range of applications. They are designed to provide consistently low background counts and are suitable for low activity counting. The smaller sizes are very economical to use since they require smaller quantities of solvent.

| Item # | Description | Unit |
|--------|--|------|
| 101010 | 20mL (27 x 58mm) with screw cap, polyethylene (PE) tube, polypropylene (PP) cap | 1000 |
| 101020 | 6.5mL (16 x 56mm) with screw cap, polyethylene (PE) tube, polypropylene (PP) cap | 1000 |
| 101030 | 4mL (14 x 52mm) with screw cap, polyethylene (PE) tube, polypropylene (PP) cap | 2000 |



All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.



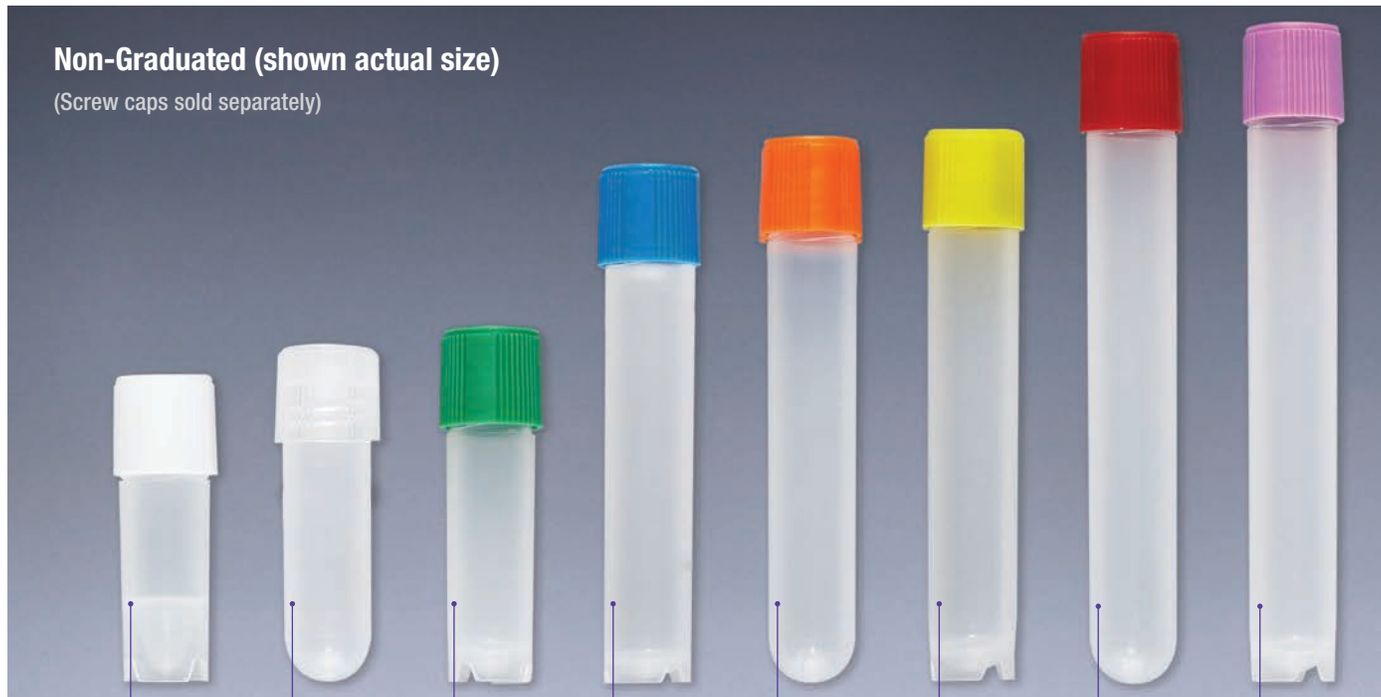
SAMPLE TUBES FOR STORAGE AND TRANSPORT

Globe Scientific's sample tubes have been designed for the storage and transport of biological material. They are produced from non-toxic polypropylene (PP) and offer a high degree of strength and clarity. The tubes feature external threads which provide a smooth, uniform inner surface.

- Polypropylene (PP)
- Autoclavable (121°C) in an upright position with caps loosened
- Withstand temperatures from -196°C to +121°C
- Round bottom tubes can be centrifuged up to 17,000g

Non-Graduated (shown actual size)

(Screw caps sold separately)



| Item # | 6030 | 6031 | 6032 | 6033 | 6034 | 6035 | 6038 | 6039 |
|-----------|---------------|---------|---------------|---------------|---------|---------------|---------|---------------|
| Volume | 1.2 mL | 2 mL | 2 mL | 3 mL | 4 mL | 4 mL | 5 mL | 5mL |
| Height* | 40.7 mm | 45.8 mm | 47.2 mm | 69.4 mm | 72.5 mm | 73.6 mm | 88.0 mm | 89.0 mm |
| Vial O.D. | 12.3 mm | 12.3 mm | 12.3 mm | 12.3 mm | 12.3 mm | 12.3 mm | 12.3 mm | 12.3 mm |
| Style | Self standing | -- | Self standing | Self standing | -- | Self standing | -- | Self standing |
| Bottom | Conical | Round | Round | Round | Round | Round | Round | Round |

Packaging: 1000/bag

*Height with caps attached.

SCREW CAPS

These screw caps are designed for use with the Globe Scientific sample tubes. They are made of polypropylene (PP), providing the same coefficient of expansion as the tubes. This along with a polypropylene inner lip ensures a leakproof seal, even at changing temperatures. The cap features a long skirt and a super-fast thread design that allows it to be removed or sealed with a single turn. The caps are available with or without a silicone o-ring.

Screw Caps

Packaging: 1000/bag

| Item # | Color |
|--------|---------|
| 6136 | Natural |
| 6136A | Gray |
| 6136B | Blue |
| 6136G | Green |
| 6136L | Lilac |
| 6136N | Orange |
| 6136R | Red |
| 6136W | White |
| 6136Y | Yellow |

Screw Caps with O-Ring

Packaging: 1000/bag

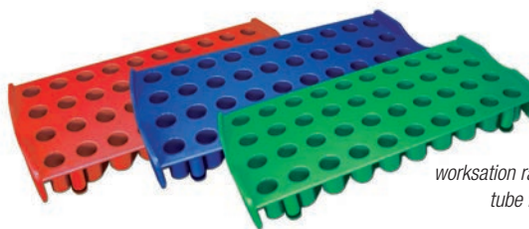
| Item # | Color |
|--------|---------|
| 6137 | Natural |
| 6137A | Gray |
| 6137B | Blue |
| 6137G | Green |
| 6137L | Lilac |
| 6137N | Orange |
| 6137R | Red |
| 6137W | White |
| 6137Y | Yellow |



Sample Tubes for Storage & Transport

LEAKPROOF TUBES

Globe Scientific sample tubes fitted with o-ring screw caps (6137 series) are tested at 13.8 PSI (95kPa).



Available sample tube workstation racks lock self-standing tube in place. See page 52.

Graduated with White Writing Area (shown actual size)

(Screw caps sold separately)



| Item # | 6050 | 6051 | 6052 | 6053 | 6054 | 6055 | 6058 | 6059 |
|-----------|---------------|---------|---------------|---------------|---------|---------------|---------|---------------|
| Volume | 1.2 mL | 2 mL | 2 mL | 3 mL | 4 mL | 4 mL | 5 mL | 5mL |
| Height* | 40.7 mm | 45.8 mm | 47.2 mm | 69.4 mm | 72.5 mm | 73.6 mm | 88.0 mm | 89.0 mm |
| Vial O.D. | 12.3 mm | 12.3 mm | 12.3 mm | 12.3 mm | 12.3 mm | 12.3 mm | 12.3 mm | 12.3 mm |
| Style | Self standing | -- | Self standing | Self standing | -- | Self standing | -- | Self standing |
| Bottom | Conical | Round | Round | Round | Round | Round | Round | Round |

Packaging: 1000/bag

*Height with caps attached.

10ML STERILE RNASE, DNASE, PYROGEN FREE TRANSPORT TUBE WITH SWAB CLASP

- Sterile, RNase, DNase, Pyrogen Free
- Tubes are made from USP VI Class approved polypropylene (PP)
- Screw caps are made from high-density polyethylene (HDPE)
- Working volume 10mL to 13mL, brim Capacity 15mL
- Leak resistant – tested to 70 Kpa
- Sterilized by irradiation
- Round bottom, self-standing
- Non-graduated
- Tube dimensions: 16 x 102mm

| Item # | Description | Unit |
|---------|--|------|
| 6102S-R | 10mL transport tube with separate red screw cap with recess for swab, self-standing, PP, sterile | 1000 |



The included screw caps feature an interior recess that will clasp the back end of a swab for safety and convenience when performing nasal or nasopharyngeal sample collections.

NEW!



TRANSPORT TUBES

These popular tubes are designed for the safe storage and transport of biological materials. The transparent polypropylene (PP) vials allow unobstructed viewing of the sample. The vials are shatter-proof and may be exposed to freezing temperatures. They feature leak-resistant screw caps that can be removed or sealed in a single turn.

- Material: Tubes are polypropylene (PP) • Screw caps are polyethylene (PE)
- Tube is self-standing with conical bottom • Molded graduations

5mL Polypropylene

- Dimensions: 16 x 56mm

| Item # | Description | Unit |
|------------|---|--------|
| 6101 | 5mL transport tube with white screw cap, unassembled | 1000 |
| 6101B | 5mL transport tube with blue screw cap, unassembled | 1000 |
| 6101C | 5mL transport tube with attached white screw cap | 1000 |
| 6101G | 5mL transport tube with green screw cap, unassembled | 1000 |
| 6101R | 5mL transport tube with red screw cap, unassembled | 1000 |
| 6101Y | 5mL transport tube with yellow screw cap, unassembled | 1000 |
| 6101S | 5mL transport tube with attached white screw cap, STERILE | 500 |
| 6101-A | 5mL transport tube with white screw cap, unassembled | 1000 |
| 6101-TUBE | 5mL transport tube, (no caps) | 1000 |
| 6101AM | Amber colored 5mL transport tube with screw cap (packaged separately) | ??1000 |
| NEW | | |

10mL Polypropylene

- Dimensions: 16 x 92mm

| Item # | Description | Unit |
|-----------|--|------|
| 6102 | 10mL transport tube with white screw cap, unassembled | 1000 |
| 6102B | 10mL transport tube with blue screw cap, unassembled | 1000 |
| 6102C | 10mL transport tube with attached white screw cap | 1000 |
| 6102G | 10mL transport tube with green screw cap, unassembled | 1000 |
| 6102R | 10mL transport tube with red screw cap, unassembled | 1000 |
| 6102Y | 10mL transport tube with yellow screw cap, unassembled | 1000 |
| 6102S | 10mL transport tube with attached white screw cap, STERILE | 500 |
| 6102-A | 10mL transport tube with white screw cap, unassembled | 1000 |
| 6102-TUBE | 10mL transport tube (no caps) | 1000 |
| 6102AM | Amber colored 10mL transport tube with screw cap (packaged separately) | 1000 |

Screw Caps for 5mL and 10mL Transport Tubes

- Polyethylene (PE)

| Item # | Description | Unit |
|------------|------------------------------|------|
| 6103-CAP-B | Screw cap, blue, 1000/pack | 1000 |
| 6103-CAP-G | Screw cap, green, 1000/pack | 1000 |
| 6103-CAP-R | Screw cap, red, 1000/pack | 1000 |
| 6103-CAP-W | Screw cap, white, 1000/pack | 1000 |
| 6103-CAP-Y | Screw cap, yellow, 1000/pack | 1000 |



6101 series 5mL transport tubes and 6102 series 10mL transport tubes



10mL and 5mL amber screw cap transport tubes



6103 series — color screw caps available with tubes or alone in bags of 1000

5ML AND 10ML STERILE TRANSPORT TUBES

- Sterile
- Tubes are manufactured from virgin polypropylene (PP)
- Screw caps are polyethylene (PE)
- Designed for the safe storage and transport of biological materials
- Transparent tubes allow unobstructed viewing of samples
- Shatter-proof; may be exposed to freezing temperatures
- 2-1/4 turn thread design for super fast opening and closing
- Self-standing with conical bottom (5mL) or round bottom (10mL)
- Printed graduations and white writing surface

5mL Polypropylene

- Tube dimensions: 17 x 60mm

| Item # | Description | Unit |
|--------|---|------|
| 6104SP | 5mL transport tube with attached white screw cap, self-standing, printed graduations, PP, sterile, 25/Bag, 20 Bags/Case | 500 |

10mL Polypropylene

- Tube dimensions: 16 x 80mm

| Item # | Description | Unit |
|--------|--|------|
| 6105SP | 10mL transport tube with attached white screw cap, self-standing, printed graduations, PP, sterile, 25/Bag, 20 Bags/Case | 500 |



30ML TRANSPORT TUBES

These 30mL screw cap specimen transport tubes are available in transparent polystyrene (PS) or translucent polypropylene (PP). The self-standing tubes feature a conical bottom with skirt.

30mL Self-Standing with Screw Cap

- Dimensions of tube: 25 x 90mm • Dimensions with cap: 30 x 94mm
- Conical bottom with skirt
- Non-graduated
- Non-sterile

| Item # | Description | Unit |
|--------|---|------|
| 109217 | 30mL polystyrene (PS) tube with polypropylene (PP) cap | 500 |
| 109220 | 30mL polypropylene (PP) tube with polyethylene (PE) cap | 500 |



109217 — polystyrene (PS), 109220 — polypropylene (PP)

30mL Self-Standing with Screw Cap and Spoon

- Dimensions: 25 x 90mm
- Spoon is made from polystyrene (PS)
- Conical bottom with skirt
- Non-graduated
- Non-sterile

| Item # | Description | Unit |
|---------|---|------|
| 109117 | 30mL polystyrene (PS) tube with spoon and polypropylene (PP) cap | 500 |
| 109120 | 30mL polypropylene (PP) tube with spoon and polyethylene (PE) cap | 500 |
| 109120L | 30mL polypropylene tube with spoon, patient ID label and polyethylene cap | 500 |



109117 — polystyrene (PS), 109120L — polypropylene (PP) with patient ID label



Premium Research Grade **Diamond[®] Max[™]** Centrifuge Tubes

Spin with confidence! Save your sample. Protect your centrifuge. Ensure your productivity. With spin rates up to 20,000 x g, Diamond[®] Max[™] Centrifuge Tubes provide the buffer you need to spin with confidence. Diamond[®] Max[™] Centrifuge Tubes are engineered for high-speed centrifugation and meet the demands of the most critical scientific work. Premium grade materials and an automated, touch free manufacturing process provide both performance and savings to users!

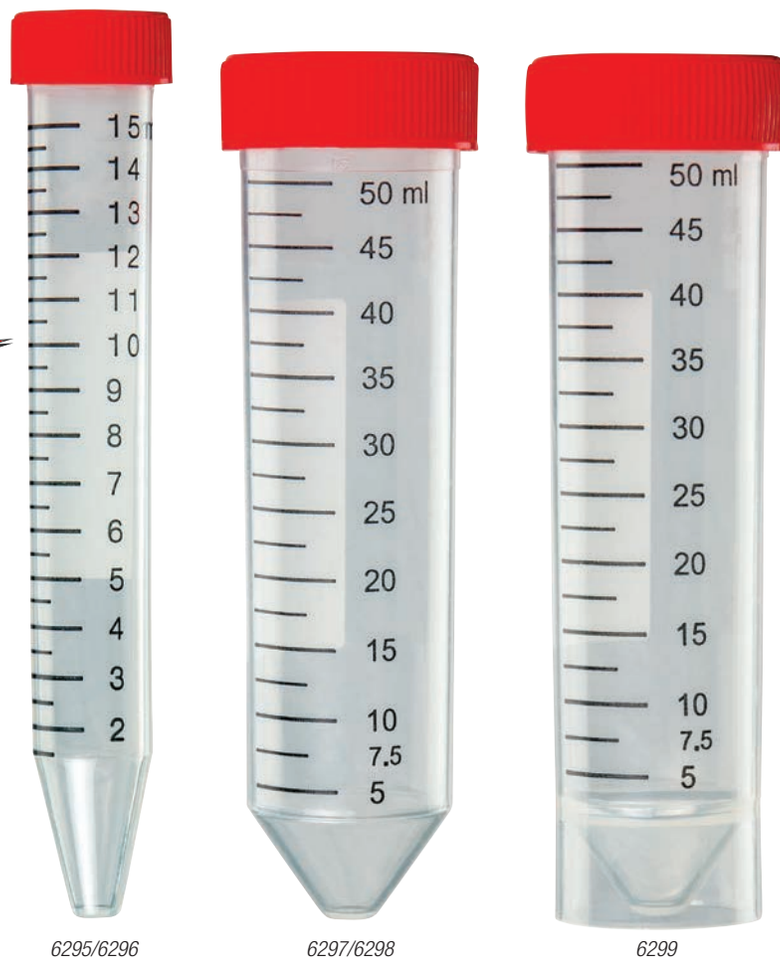
6296 and 6298
are offered in recyclable
paperboard racks,
25 tubes per rack.



| Item # | Description | Max RCF (g) | Unit |
|--------|---|-------------|------|
| 6295 | 15mL Centrifuge Tube w/Cap, STERILE, 25/Bag, 20 Bags/Case | 17,000 | 500 |
| 6296 | 15mL Centrifuge Tube w/Cap, STERILE, 25/Rack, 20 Racks/Case | 17,000 | 500 |
| 6297 | 50mL Centrifuge Tube w/Cap, STERILE, 25/Bag, 20 Bags/Case | 20,000 | 500 |
| 6298 | 50mL Centrifuge Tube w/Cap, STERILE, 25/Rack, 20 Racks/Case | 20,000 | 500 |
| 6299 | 50mL Centrifuge Self-Standing Tube w/Cap, STERILE, 25/Bag, 20 Bags/Case | 7,000 | 500 |



**SPIN RATES
UP TO 20,000 X G!**



6295/6296

6297/6298

6299

Tubes shown actual size

Engineered to meet the demands of the most critical scientific work.

Features and Benefits:

Ultra-High Performance, HIGH SPEED!

High spin rates with maximum RCF ratings of up to **20,000 x g**

Premium Materials

USP Class VI resin is also FDA CFR 21 compliant for food safety and free of heavy metals

Certified

Tubes are manufactured in a class 100,000 clean room, gamma irradiated to SAL 10^{-6} , and are certified to be free from DNase and RNase, Human DNA, Pyrogens, and Endotoxins

Leak Resistant

Easy Grip Caps have an integral seal ring design for secure closures that eliminate seepage when used as recommended

Ease of Use

Exceptionally clear tubes have black printed graduation marks to full volume of 15mL or 50mL, a bright white marking space, and are packaged in heavy duty, zip, re-closable bags

Value

Efficient automated production reduces cost and assures high quality

Eco Friendly

Paperboard racks are readily recyclable in the well-established paper recycling stream



POLYSTYRENE AND ACRYLIC RNASE/DNASE FREE CENTRIFUGE TUBES

This top quality line of centrifuge tubes feature flat-top, leak resistant screw caps, a large white writing area and printed graduations marks.

All sterile tubes are Rnase/Dnase and Pyrogen free.

15 mL Polystyrene and Acrylic

- Dimensions: 17 x 120mm
- Cap is made from High Density Polyethylene (HDPE)
- Sterile tubes are Rnase/Dnase and Pyrogen free
- White graduations and writing area.

Spin Rate:

Polystyrene (PS) - 1700 RCF (3000 x g)

Acrylic (AC) - 5000 RCF (6,160 x g)

| Item # | Description | Unit |
|--------|---|------|
| 6268 | Polystyrene (PS), non-sterile, with separate screwcap, bulk | 500 |
| 6272 | Polystyrene (PS), STERILE, 25/bag, 500/case | 500 |
| 6274 | Polystyrene (PS), STERILE, 50/rack, 500/case | 500 |
| 6267 | Acrylic (AC), non-sterile, with separate screwcap, bulk | 500 |
| 6270 | Acrylic (AC), STERILE, 25/bag, 500/case | 500 |
| 6273 | Acrylic (AC), STERILE, 50/rack, 500/case | 500 |

50 mL Polystyrene

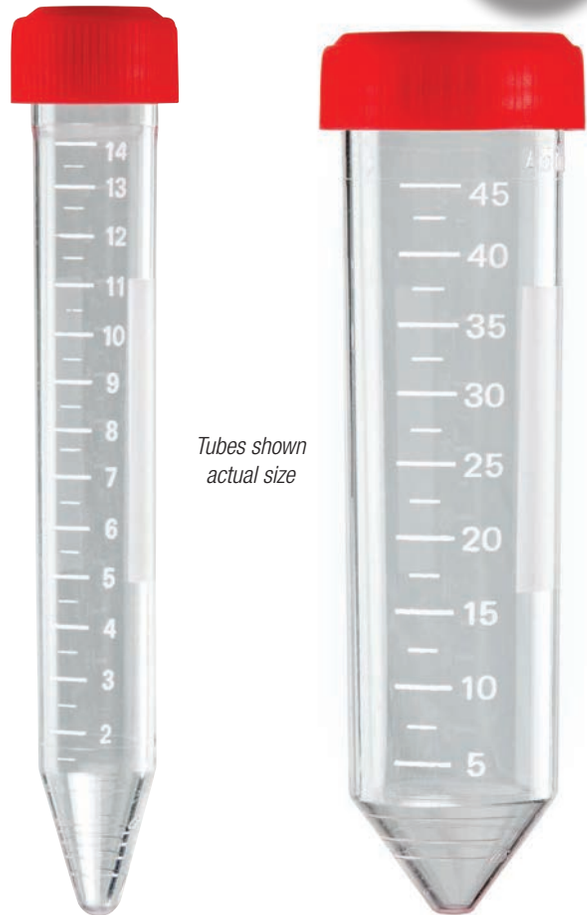
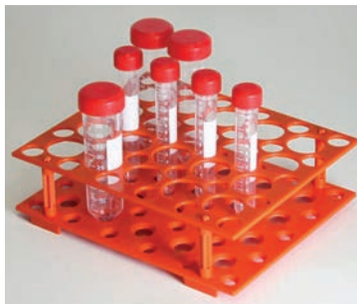
- Dimensions: 29.5 x 114mm
- Cap is made from High Density Polyethylene (HDPE)
- Sterile tubes are Rnase/Dnase and Pyrogen free
- White graduations and writing area

Spin Rate:

Polystyrene (PS) - 1700 RCF (3000 x g)

| Item # | Description | Unit |
|--------|---|------|
| 6253 | Polystyrene (PS), non-sterile, with separate screwcap, bulk | 500 |
| 6254 | Polystyrene (PS), STERILE, 25/bag, 500/case | 500 |

See our innovative centrifuge tube rack (item# 456930). A single rack to hold both 15mL and 50mL centrifuge tubes! Page 48.



Tubes shown actual size

6268/6272/6274 - 6267/6270/6273
15mL polystyrene & acrylic

6253/6254
50mL polystyrene



6273 — 15mL acrylic centrifuge tubes in 50 count rack



6286 — 15mL sterile polypropylene centrifuge tubes in 50 count rack



6289 — 50mL sterile polypropylene centrifuge tubes in 25 count rack

GENERAL PURPOSE CENTRIFUGE TUBES

These high quality centrifuge tubes are molded from polypropylene (PP) and feature flat-top, leak resistant blue caps. The tubes are printed with black graduation marks and have a large white writing area.

15 mL Polypropylene

- Dimensions: 17mm x 120mm
- Sterile tubes have attached blue screwcap
- Black printed graduations in 0.5mL increments
- White printed writing space
- Spin rate: 8500 RCF
- Autoclavable (without cap)
- Temperature range: -20°C to +121°C

Tube: Polypropylene (PP)

Cap: Polypropylene (PP)

| Item # | Description | Unit |
|--------|--|------|
| 6285 | 15mL, STERILE, 25/bag, 500/case | 500 |
| 6286 | 15mL, STERILE, 50/rack, 500/case | 500 |
| 6284 | 15mL, non-sterile, bulk, with separate blue screwcap | 500 |

50 mL Polypropylene

- Dimensions: 30mm x 115mm
- Sterile tubes have attached blue screwcap
- Black printed graduations in 2.5mL increments
- White printed writing space
- Spin rate: 8500 RCF
- Autoclavable (without cap)
- Temperature range: -20°C to +121°C

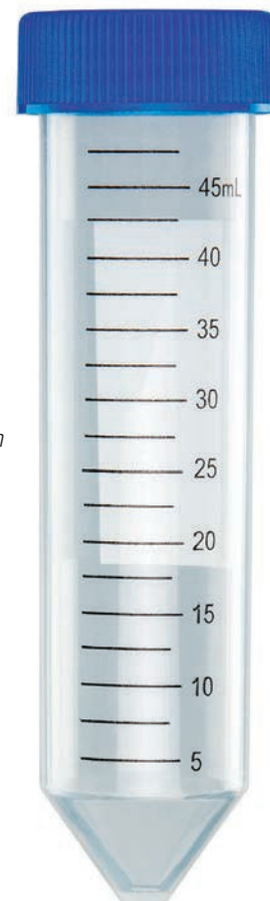
Tube: Polypropylene (PP)

Cap: Polypropylene (PP)

| Item # | Description | Unit |
|--------|---|------|
| 6288 | 50mL, STERILE, 25/bag, 500/case | 500 |
| 6289 | 50mL, STERILE, 25/rack, 500/case | 500 |
| 6287 | 50mL, non-sterile, bulk, with separate blue screwcap | 500 |
| 6287N | 50mL, non-sterile, bulk, with separate natural screwcap | 500 |



6285/6286/6284
15mL polypropylene



6288/6289/6287
50mL polypropylene

Tubes shown
actual size



GENERAL PURPOSE CENTRIFUGE TUBES

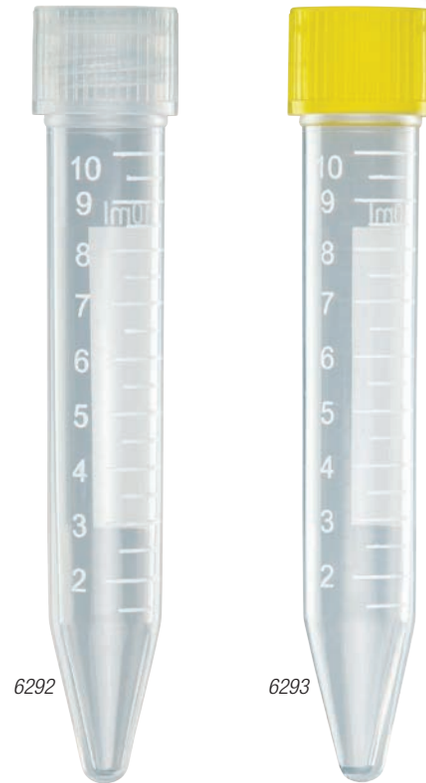
10 mL Screw Cap Centrifuge Tubes

Globe's innovative 10mL centrifuge tubes have leak-resistant screw caps and are available in sterile and non-sterile versions. The tubes can be used on the bioMerieux® PREVI™ Isola automated plate streaker system and also in centrifuge rotors that accommodate 15mL centrifuge tubes. The tubes have white printed graduation marks and a large white writing area.

- Dimensions: 16 x 100mm
- Printed graduations
- Conical bottom
- Tube and cap: Polypropylene (PP)
- Spin rate: 3000 RCF

| Item # | Description | Unit |
|--------|---|------|
| 6292 | With separate natural screw cap, tubes: 100/bag, 10 bags/case, caps: 500/bag, 2 bags/case | 1000 |
| 6293 | With attached yellow screw cap, STERILE, 100/bag, 10 bags/case | 1000 |

All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.



6292

6293

All tubes shown actual size

FLARED-TOP URINE CENTRIFUGE TUBES

12 mL Centrifuge Tubes — Graduated

This line of centrifuge tubes has been designed specifically for urinalysis procedures. The tubes offer a flared-opening which is designed to make pouring off easy.

- Dimensions: 21 x 105mm
- Polystyrene (PS)
- Spin rate: 1500 RCF

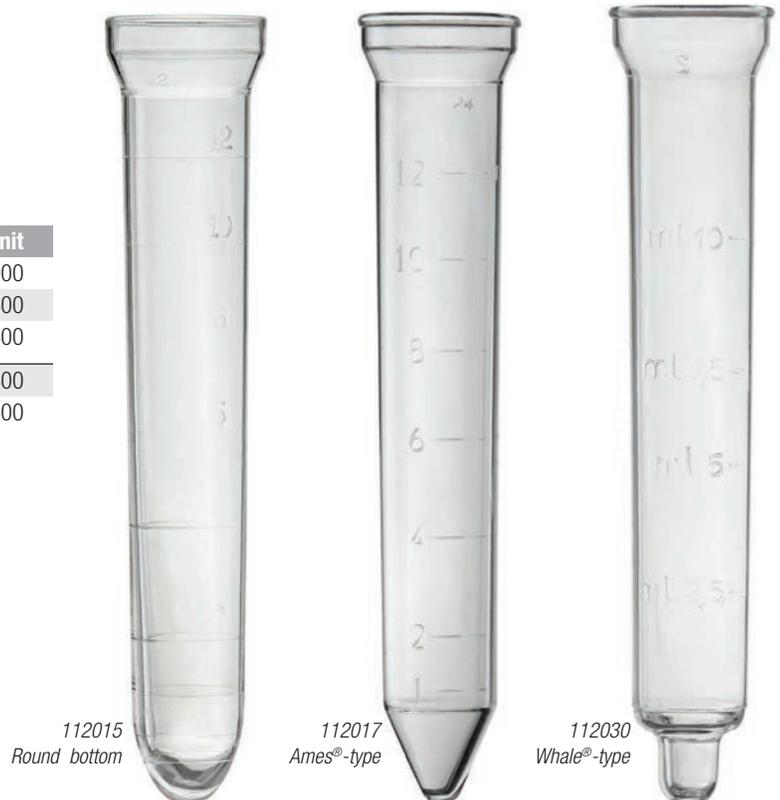
| Item # | Description | Unit |
|--------|--|------|
| 112015 | Graduated, round bottom | 2000 |
| 112017 | Graduated, conical bottom, Ames®-Type | 1500 |
| 112030 | Graduated, with sediment bulb, Whale®-Type | 1500 |
| 113136 | Snap cap (blue) | 1500 |
| 113137 | Snap cap (yellow) with sanitary grip | 1500 |



113136
for use with 112015, 112017
or 112030



113137
for use with 112015,
112017 or 112030



112015
Round bottom

112017
Ames®-type

112030
Whale®-type

PLAIN TOP CENTRIFUGE TUBES

12 mL Centrifuge Tube — Graduated to 12 mL

- Dimensions: 16.5 x 107.5mm
- Graduated at 0.25, 0.5, 1, 2, 2.5, 3, 4, 5, 6, 7, 8, 9, 10, 11 and 12mL
- Conical bottom
- Polystyrene (PS)
- Spin rate: 4000 x g

| Item # | Description | Unit |
|--------|--------------------------------------|------|
| 112050 | Polystyrene (PS), graduated, 100/bag | 1000 |
| 6263C | Plug cap, natural | 1000 |



6263C



112050
Polystyrene (PS)

Tube shown actual size

12 mL Centrifuge Tubes — Graduated to 10 mL

- Dimensions: 16 x 100mm
- Graduated at 0.5, 1, 2.5, 5 and 10mL
- Conical bottom
- Polystyrene (PS) spin rate: 1500 RCF
- Polypropylene (PP) spin rate: 3000 RCF

| Item # | Description | Unit(s) |
|---------|---|------------|
| 112010 | Polystyrene (PS), 500/bag, 4 bags/case | 500 & 2000 |
| 112009 | Polystyrene (PS), with separate white plug cap | 1000 |
| 112040 | Polypropylene (PP), 500/bag, 4 bags/case | 500 & 2000 |
| 116142 | 16mm plug stopper, white | 1000 |
| 116152C | 16mm flanged plug stopper, natural (additional colors available) | 1000 |



116142



116152C



112010/12009
Polystyrene (PS)



112040
Polypropylene (PP)

Tubes shown actual size



PLAIN TOP CENTRIFUGE TUBES

15 mL Centrifuge Tubes — Graduated to 15 mL

- Dimensions: 16.6 x 120mm
- Graduated from 0.5mL to 15mL in 0.5mL increments
- Conical bottom
- Polystyrene (PS) spin rate: 1500 RCF
- Polypropylene (PP) spin rate: 3000 RCF

| Item # | Description | Unit(s) |
|--------|---|------------|
| 6260 | Polystyrene (PS), graduated, 250/pack, 4 packs/case | 250 & 1000 |
| 6265 | Polystyrene (PS), graduated, 100/dispenser box, 10 boxes/case | 1000 |
| 6262 | Polystyrene (PS), graduated, with separate plug cap included | 1000 |
| 6261 | Polypropylene (PP), graduated, 250/pack, 4 packs/case | 250 & 1000 |
| 6266 | Polypropylene (PP), graduated, 100/dispenser box, 10 boxes/case | 1000 |
| 6263C | Plug cap, natural | 1000 |



6263C



6260/6265/6262
Polystyrene (PS)



6261/6266/
Polypropylene (PP)

Tubes shown actual size



The 15mL centrifuge tubes are available in convenient benchtop dispenser boxes. 6265 - Polystyrene (PS), 6266 - Polypropylene (PP)

Diamond® Midi™ 5mL Screw Cap Centrifuge Tubes

An efficient and economic alternative to 15mL conical tubes when working with sample volumes between 2.0mL and 5.0mL.

With the same diameter and conical shape as 15mL tubes, these shorter 5.0mL Midi centrifuge tubes:

- Reduce total cost to the lab for purchase and use
- Reduce environmental impact during production and disposal
- Require no special equipment or racks
- Reduce pipet shaft contamination since there is no need to insert the pipettor barrel into the tube to retrieve samples
- Available non-sterile or sterile RNase, DNase and pyrogen free
- Spin up to 25,000 x g when used with proper support in appropriate rotor

Diamond® Midi™ 5mL Screw Cap Centrifuge Tubes

- Single turn threaded caps seal easily and securely
- Graduated in 0.5mL and 0.2mL increments
- Available sterile in bags or recyclable paperboard racks and non-sterile with tubes and caps packed separately
- Suitable for use from -80° to 121°C for low temperature sample storage, general laboratory uses, or boiling procedures
- Autocavable polypropylene (PP) with polypropylene (PP) screw cap



Tubes shown actual size

| Item # | Description | Unit |
|-----------|---|------|
| 111580 | Red screw cap bagged separately, non-sterile, 100 each/bag, 5 bags each/case | 500 |
| 111580RS | Racked with assembled red screw cap, STERILE, 25/rack, 20 racks/case | 500 |
| 111580S | Bagged with assembled red screw cap, STERILE 20/bag, 10 bags/case | 200 |
| 111580B | Blue screw cap bagged separately, non-sterile, 100 each/bag, 5 bags each/case | 500 |
| 111580BRS | Racked with assembled blue screw cap, STERILE, 25/rack, 20 racks/case | 500 |
| 111580BS | Bagged with assembled blue screw cap, STERILE, 20/bag, 10 bags/case | 200 |



Diamond® Midi™ screw cap centrifuge tubes are available sterile in environmentally responsible paperboard racks.



Globe Scientific has designed these durable, water resistant storage boxes exclusively for 5mL tubes (Item #3097). See page 55.



Diamond® Midi™ 5mL Snap Cap Centrifuge Tubes

Diamond® Midi™ 5mL Snap Cap Centrifuge Tubes

- Provides the convenience of a snap cap microcentrifuge tube in a tube that holds larger volumes
- Attached snap cap facilitates one handed operation
- Pierceable cap allows easy access by needle or syringe
- Dual graduation scales in increments of 0.5mL and 0.2mL enable more precise measurement when required
- Suitable for use from -80° to 121°C for low temperature sample storage and general laboratory use
- Available non-sterile or sterile RNase, DNase and pyrogen free
- Autoclavable
- Natural tubes include boil proof closure
- Seven color options
- Polypropylene (PP)



111578
Shown actual size



Diamond® Midi™ 5mL centrifuge tube snap cap colors (amber not shown).

| Item # | Description | Unit |
|-----------|--|------|
| 111578 | Natural, non-sterile, 50/bag, 4 bags/case | 200 |
| 111578A | Amber, non-sterile, 50/bag, 4 bags/case | 200 |
| 111578B | Blue, non-sterile, 50/bag, 4 bags/case | 200 |
| 111578BLK | Black, non-sterile, 50/bag, 4 bags/case | 200 |
| 111578G | Green, non-sterile, 50/bag, 4 bags/case | 200 |
| 111578R | Red, non-sterile, 50/bag, 4 bags/case | 200 |
| 111578Y | Yellow, non-sterile, 50/bag, 4 bags/case | 200 |
| 111578AST | Assorted, non-sterile, 50/bag, 4 bags/case | 200 |
| 111578S | Natural, sterile, 20/bag, 10 bags/case | 200 |



All 5mL midi centrifuge tubes fit great in our popular low-profile grip rack (items 456920 & 456921) See page 48.



Locking

Microcentrifuge Tubes

0.5mL, 1.5mL, 2.0mL & 5mL Midi Tube

New Globe Scientific Locking Microcentrifuge Tubes are engineered with a secure locking system that provides the security of a screw cap microtube with the simplicity of a snap cap tube.

Features at a Glance:

Secure – Maintains sample integrity with locking cap which prevents accidental cap opening and evaporation during centrifugation

Versatile – Single use tubes for laboratory procedures including centrifugation, boiling, incubation, freezing and sample storage

Quality – Tubes are made from optically clear USP Class VI medical grade polypropylene

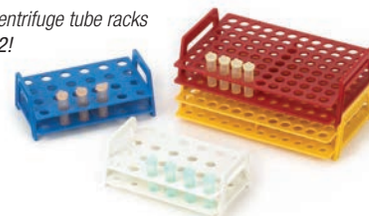
Certified – Manufactured in a class 100,000 cleanroom and are certified to be free from RNase and DNase, Human DNA, Pyrogens, PCR Inhibitors, ATP and Heavy-Metals

Ease of Use – Tubes feature graduations, writing area, pierceable cap, are autoclavable, and are packaged in zip, re-closable bags



| Item # | Description | Unit | Centrifuge Max. RCF |
|----------|-------------------------------------|------|---------------------|
| 111552LK | 0.5mL, polypropylene (PP), natural, | 500 | 30,000 x g |
| 111562LK | 1.5mL, polypropylene (PP), natural | 500 | 30,000 x g |
| 111572LK | 2.0mL, polypropylene (PP), natural | 500 | 30,000 x g |
| 111582LK | 5.0mL, polypropylene (PP), natural | 100 | 21,000 x g |

See our **FULL** line of microcentrifuge tube racks and workstations on pages 49-52!





0.5mL, 1.5mL & 2.0mL

Microcentrifuge Tubes In Self-Standing Bags

Premium grade materials and an automated, touch free manufacturing process provide both performance and savings!

Best Seller



Features at a Glance:

Certified – Manufactured in a class 100,000 cleanroom and certified to be free from RNase and DNase, DNA, and Pyrogens

Quality – Tubes are made USP Class VI medical grade polypropylene with excellent clarity

Value – Efficient, automated production reduces cost and assures high quality

Variety – Now available in 3 volumes — 0.5mL, 1.5mL and 2.0mL and 8 colors — amber, blue, green, natural, orange, red, violet and yellow

Innovative Packaging – Supplied in re-sealable, tamper evident stand up bags

Simplicity – Tubes are graduated with frosted marking areas and pierceable caps



Tubes shown actual size

Globe Scientific is pleased to expand on this line of premium quality microcentrifuge tubes with attached snap caps. The polypropylene (PP) tubes are resistant to most chemical reagents and can be autoclaved at 121°C. Each tube is molded with precise graduation marks for accurate measurements.

The tubes are manufactured from FDA approved resins and are certified to be RNase free, DNase free, DNA free and Pyrogen free.

- Manufactured from FDA approved resins
- Certified RNase, DNase, DNA and Pyrogen free
- Heavy metal free
- Supplied in resealable, tamper-evident self-standing bags
- Large, clearly printed graduations
- Frosted writing area on each tube
- Smooth surfaces won't catch or tear gloves
- Thin cap membrane for trouble-free needle piercing
- Fit all standard and high capacity centrifuge rotors
- Can be centrifuged at up to 20,000 RCF
- Withstand temperatures from -80°C to +121°C
- Food grade

Tubes graduated at:

- 0.5mL tube at 0.1mL increments
- 1.5mL tube at 0.1mL, then .025mL increments
- 2.0mL tube at 0.25mL increments

| Item # | Description | Unit |
|-----------|--|------|
| 111554 | 0.5mL, polypropylene (PP), natural | 500 |
| 111554A | 0.5mL, polypropylene (PP), amber | 500 |
| 111554B | 0.5mL, polypropylene (PP), blue | 500 |
| 111554G | 0.5mL, polypropylene (PP), green | 500 |
| 111554N | 0.5mL, polypropylene (PP), orange | 500 |
| 111554R | 0.5mL, polypropylene (PP), red | 500 |
| 111554V | 0.5mL, polypropylene (PP), violet | 500 |
| 111554Y | 0.5mL, polypropylene (PP), yellow | 500 |
| 111554AST | 0.5mL, polypropylene (PP), assorted colors | 500 |
| 111564 | 1.5mL, polypropylene (PP), natural | 500 |
| 111564A | 1.5mL, polypropylene (PP), amber | 500 |
| 111564B | 1.5mL, polypropylene (PP), blue | 500 |
| 111564G | 1.5mL, polypropylene (PP), green | 500 |
| 111564N | 1.5mL, polypropylene (PP), orange | 500 |
| 111564R | 1.5mL, polypropylene (PP), red | 500 |
| 111564V | 1.5mL, polypropylene (PP), violet | 500 |
| 111564Y | 1.5mL, polypropylene (PP), yellow | 500 |
| 111564AST | 1.5mL, polypropylene (PP), assorted colors | 500 |
| 111574 | 2.0mL, polypropylene (PP), natural | 500 |
| 111574A | 2.0mL, polypropylene (PP), amber | 500 |
| 111574B | 2.0mL, polypropylene (PP), blue | 500 |
| 111574G | 2.0mL, polypropylene (PP), green | 500 |
| 111574N | 2.0mL, polypropylene (PP), orange | 500 |
| 111574R | 2.0mL, polypropylene (PP), red | 500 |
| 111574V | 2.0mL, polypropylene (PP), violet | 500 |
| 111574Y | 2.0mL, polypropylene (PP), yellow | 500 |
| 111574AST | 2.0mL, polypropylene (PP), assorted colors | 500 |



LOT CERTIFIED MICROCENTRIFUGE TUBES

Lot Certified RNase Free, DNase Free, Human DNA Free, Pyrogen Free, ATP Free and PCR Inhibitor Free

These 1.5mL and 2mL microcentrifuge tubes are lot certified to be **RNase free, DNase free, human DNA free, Pyrogen free, ATP free and PCR inhibitor free!** The tubes are produced from polypropylene (PP) and feature an attached leak-resistant snap cap. Each tube is molded with precise graduation marks for accurate measurements. The tubes are packaged in bags of 500 and offered at fantastic prices!

| Item # | Description | Unit | Centrifuge Max. RCF |
|--------|--|------|---------------------|
| 111562 | 1.5mL with snap cap, graduated, polypropylene (PP) | 500 | 25,000 x g |
| 111572 | 2mL with snap cap, graduated, polypropylene (PP) | 500 | 25,000 x g |



GENERAL PURPOSE MICROCENTRIFUGE TUBES

Non-Graduated, Attached Cap

| Item # | Description | Unit | Centrifuge Max. RCF |
|--------|--|------|---------------------|
| 110540 | 500µL (0.5mL), Beckman® Type, polyethylene, non-autoclavable | 1000 | 11,000 x g |



110540

Graduated, Attached Cap

| Item # | Description | Unit | Centrifuge Max. RCF |
|---------|------------------------------|------|---------------------|
| 111558 | 1.5mL, polypropylene | 1000 | 25,000 x g |
| 111558B | 1.5mL, polypropylene, blue | 1000 | 25,000 x g |
| 111558P | 1.5mL, polypropylene, pink | 1000 | 25,000 x g |
| 111558Y | 1.5mL, polypropylene, yellow | 1000 | 25,000 x g |
| 111568 | 2mL, polypropylene | 1000 | 25,000 x g |



111558

Graduated, without Cap

| Item # | Description | Unit | Centrifuge Max. RCF |
|--------|----------------------|------|---------------------|
| 111642 | 1.5mL, polypropylene | 1000 | 25,000 x g |
| 111620 | 2mL, polypropylene | 1000 | 25,000 x g |



111642



111620



111568

SCREW CAP MICROCENTRIFUGE TUBES

Globe's line of disposable screwcap microcentrifuge tubes are available sterile or non-sterile. The sterile tubes include a cap with nitrile o-ring. The non-sterile tubes and caps are sold separately offering a choice of cap styles (with o-ring or without) and colors.

Material: Tube and Cap = Polypropylene (PP) • O-Ring = Nitrile
Centrifuge Maximum: 25,000 RCF



Tubes shown actual size



Conical Bottom

| Item # | Description | Unit |
|--------|-------------------------------------|------|
| 111690 | 0.5mL tube with o-ring cap, STERILE | 1000 |
| 111692 | 0.5mL tube only, non-sterile | 1000 |
| 111710 | 1.5mL tube with o-ring cap, STERILE | 1000 |
| 111712 | 1.5mL tube only, non-sterile | 1000 |
| 111730 | 2.0mL tube with o-ring cap, STERILE | 1000 |
| 111732 | 2.0mL tube only, non-sterile | 1000 |

Conical Bottom with Skirt (Self-Standing)

| Item # | Description | Unit |
|--------|-------------------------------------|------|
| 111700 | 0.5mL tube with o-ring cap, STERILE | 1000 |
| 111702 | 0.5mL tube only, non-sterile | 1000 |
| 111720 | 1.5mL tube with o-ring cap, STERILE | 1000 |
| 111722 | 1.5mL tube only, non-sterile | 1000 |
| 111740 | 2.0mL tube with o-ring cap, STERILE | 1000 |
| 111742 | 2.0mL tube only, non-sterile | 1000 |

Screw Caps

| Item # | Color | Unit |
|---------|---------|------|
| 111672B | Blue | 1000 |
| 111672C | Natural | 1000 |
| 111672G | Green | 1000 |
| 111672P | Pink | 1000 |
| 111672R | Red | 1000 |
| 111672W | White | 1000 |
| 111672Y | Yellow | 1000 |

Screw Caps with O-Ring

| Item # | Color | Unit |
|---------|---------|------|
| 111671B | Blue | 1000 |
| 111671C | Natural | 1000 |
| 111671G | Green | 1000 |
| 111671P | Pink | 1000 |
| 111671R | Red | 1000 |
| 111671W | White | 1000 |
| 111671Y | Yellow | 1000 |





6334 — 225mL with plug seal screw cap



6336 — 250mL with plug seal screw cap



6338 — 500mL with flat screw cap

Tubes shown 50% size

NEW!

LARGE VOLUME CENTRIFUGE TUBES

These large volume centrifuge tubes are engineered to meet the demands of the most critical scientific work. The premium grade polypropylene (PP) tubes have molded graduation marks and leak-proof screw caps.

- Leak-proof
- RNase/DNase free and non-pyrogenic
- Polypropylene (PP) tube with high density polyethylene (HDPE) plug seal screw caps (6334 and 6336) or flat screw cap (6338)
- Autoclavable at 121° and freezable to -40°
- Sterilized by gamma irradiation SAL10⁻⁶ (ISO11137)
- Manufactured in a Class 100,000 cleanroom environment
- Manufactured under ISO13485:2016 and ISO 9001:2015 quality management systems
- Latex free

• Max RCF:

6334, 6336: 7,500 x g

6338: 6,000 x g

• Molded graduations:

6334 at 5mL, 10mL and 20mL, and then up to 200mL at 20mL increments

6336 at 5mL, 10mL and 20mL, and then up to 220mL at 20mL increments

6338 from 50mL to 450mL at 50mL increments

| Item # | Description | Units |
|--------|---|--------|
| 6334 | Centrifuge tube, 225mL, conical bottom, PP, attached white cap, STERILE, 6 tubes/bag, 8 bags/case | 6 & 48 |
| 6336 | Centrifuge tube, 250mL, conical bottom, PP, attached white cap, STERILE, 6 tubes/bag, 8 bags/case | 6 & 48 |
| 6338 | Centrifuge tube, 500mL, conical bottom, PP, attached white cap, STERILE, 6 tubes/bag, 6 bags/case | 6 & 36 |



OAK RIDGE STYLE CENTRIFUGE TUBES

These new Oak Ridge style centrifuge tubes from Globe Scientific are the economic choice for high speed refrigerated or non-refrigerated centrifugation. Molded from durable, chemical resistant polypropylene, the tubes have round bottoms and consistent wall thicknesses for centrifugation at up to 50,000g when filled to 80% of their nominal capacity. Oak Ridge style tubes are autoclavable and re-usable and are designed with leakproof linerless closures.

- Tubes have round bottoms and consistent wall thickness for high speed refrigerated or non-refrigerated centrifugation
- Tubes withstand up to 50,000g when filled to 80% of volume — *Tubes must be filled to 80% of volume for proper performance*
- Re-usable and autoclavable at 121°C
- Round bottoms fit high speed centrifuge rotors
- Polypropylene (PP) tube and screw cap with integral seal ring for leakproof closure
- Excellent chemical resistance

| Item # | Description | Units |
|--------|---|---------|
| 6320 | Oak Ridge Style Centrifuge Tube, 10mL, Round Bottom, Attached Screw Cap, PP, 12/Bag | 12 & 72 |
| 6321 | Oak Ridge Style Centrifuge Tube, 30mL, Round Bottom, Attached Screw Cap, PP, 12/Bag | 12 & 72 |
| 6322 | Oak Ridge Style Centrifuge Tube, 50mL, Round Bottom, Attached Screw Cap, PP, 12/Box | 12 & 72 |
| 6323 | Oak Ridge Style Centrifuge Tube, 70mL, Round Bottom, Attached Screw Cap, PP, 12/Bag | 12 & 72 |



CryoClear™ Cryogenic Vials

Innovation

For the long-term storage of your precious samples.



Globe Scientific's CryoClear™ vials are designed for the cryogenic storage and transport of biological specimens at temperatures as low as -196°C .

The vials feature an innovative screw cap that is co-molded with a layer of thermoplastic elastomer (TPE). This special process provides the leak-proof benefits of an o-ring, while eliminating the risk of contamination and sample loss associated with the use of separate o-rings. The caps feature a star shaped top cavity that is engineered to work with automated capping / decapping equipment. Each vial is printed with a unique barcode that may be used for automated data collection, accurate sample inventory or to conceal the sample's identity.

Purity Guaranteed:

- Manufactured, assembled and packaged in an ISO 7 (Class 10,000) cleanroom and never exposed to outside contaminants. Meets FDA, GMP and ISO Quality Standards.
- Lot certified: samples from every lot are shipped to an independent laboratory where they are certified to be Human DNA free, DNase free, RNase free, Pyrogen free and ATP free.

Technical Details:

- Temperature range: -196° to 121°C
- Sterilized by beta radiation ($\text{SAL } 10^{-6}$)
- Pressure tested at 95 kPa (0.95 bar, 14 psi)

Material:

Tube: Medical grade polypropylene (PP)
Cap: Medical grade polyethylene (PE) co-molded with thermoplastic elastomer (TPE)

CryoClear™ vials are packaged in heavy-duty, tamper-proof, resealable bags of 50. They are available for purchase by the bag or case of 500.



Innovative Features

CryoClear™ vials now include every possible feature a lab could ever want for storing their irreplaceable samples; there is simply no need to consider any other brand!

Color coded inserts are available to fit both internal and external caps for quick sample identification

Star shaped top cavity is engineered for use with automatic decapping equipment

Innovative screw caps are produced from medical grade polyethylene (PE) co-molded with a thermoplastic elastomer (TPE) to provide an outstanding leak-resistant seal

Chemical resistant caps

Slim profile external caps ensure better fit in standard racks and boxes

Produced from medical grade raw materials that will not discolor after re-sterilizing

Standard code 128 barcode on each vial includes human readable characters printed in both left and right hand orientation for easy readability by all users.

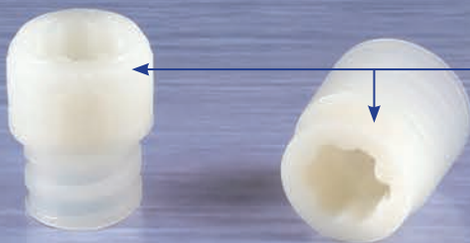
Printed graduations for accurate measurements

White writing surface for specimen identification

Chemical resistant polypropylene (PP) vial

Available with round bottoms or self-standing

Self-standing vials interlock in Globe workstations



Our innovative screw caps eliminate leakage and contamination.

CryoClear™ screw caps are co-molded with a thermoplastic elastomer (TPE) layer and are certified to be leak-proof at a pressure of 95kPa. The proprietary molding process also eliminates the risk of contamination associated with brands that use separate o-rings.



Internal Threaded Vials (shown actual size)



Internal Thread Cap
OD 12.50 mm



| Order Number | 3001 | 3002 | 3003 | 3004 | 3005 | 3006 | 3008 |
|--------------|---------------|---------------|---------|---------|---------------|---------|---------------|
| Volume | 1 mL | 2 mL | 2 mL | 4 mL | 4 mL | 5 mL | 5 mL |
| Height* | 42.8 mm | 48.4 mm | 47.2 mm | 75.1 mm | 76.4 mm | 89.4 mm | 90.5 mm |
| Vial O.D. | 12.5 mm | 12.5 mm | 12.5 mm | 12.5 mm | 12.5 mm | 12.5 mm | 12.5 mm |
| Style | Self standing | Self standing | -- | -- | Self standing | -- | Self standing |
| Bottom | Conical | Round | Round | Round | Round | Round | Round |

Packaging: 500/case, 10 bags of 50 vials (Also sold by the bag of 50)

*Height with caps attached.

Tamper Evident, Resealable and Lot Traceable Packaging

All CryoClear™ cryogenic vials are sold in heavy-duty, tamper evident resealable plastic bags.

- 50 vials per bag, 10 bags per case

Heavy-duty, tamper evident
resealable plastic bags

Each bag labeled with manufacture date
and barcoded lot number for traceability



External Threaded Vials (shown actual size)



External Thread Cap
OD 13.00 mm



Color Coded Caps Available**



| Order Number | 3010 | 3011 | 3012** | 3013 | 3014 | 3015 |
|--------------|---------------|---------|---------------|---------------|---------------|---------------|
| Volume | 1 mL | 2 mL | 2 mL | 3 mL | 4 mL | 5 mL |
| Height* | 41.5 mm | 45.9 mm | 47.0 mm | 70.7 mm | 75.1 mm | 89.3 mm |
| Vial O.D. | 12.5 mm | 12.5 mm | 12.5 mm | 12.5 mm | 12.5 mm | 12.5 mm |
| Style | Self standing | -- | Self standing | Self standing | Self standing | Self standing |
| Bottom | Conical | Round | Round | Round | Round | Round |

Packaging: 500/case, 10 bags of 50 vials (Also sold by the bag of 50)

*Height with caps attached.

****Item 3012 available with color-coded caps:**

3012B (blue), 3012G (green), 3012R (red), 3012V (violet), 3012W (white) and 3012Y (yellow)

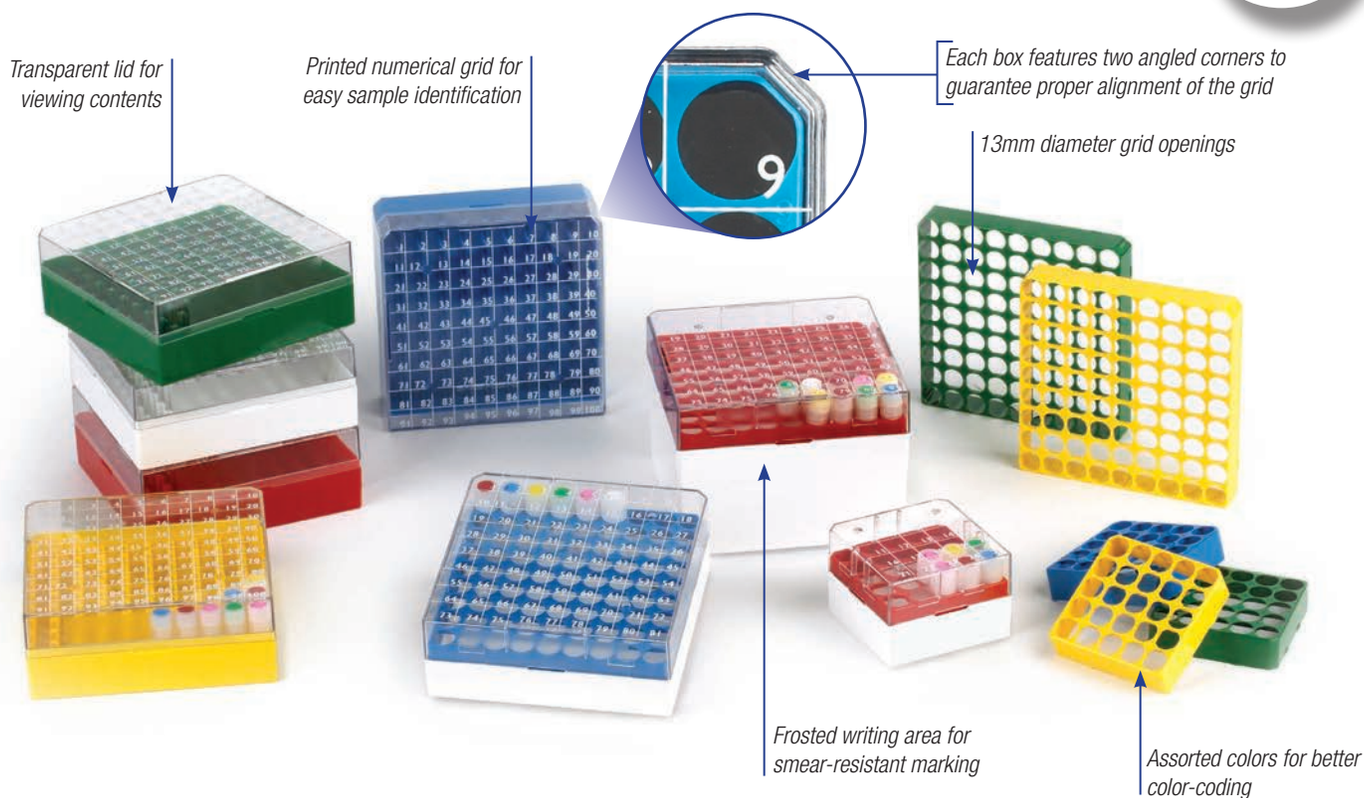
CAP INSERTS

These colored cap inserts are ideal for sample coding and identification. The inserts nest easily into place on both internal and external caps.

- Polypropylene (PP)
- Ideal for color coding samples

| Item # | Description | Unit |
|-----------|-------------|------|
| 30079A | Gray | 1000 |
| 30079B | Blue | 1000 |
| 30079G | Green | 1000 |
| 30079N | Orange | 1000 |
| 30079P | Pink | 1000 |
| 30079R | Red | 1000 |
| 30079V | Violet | 1000 |
| 30079W | White | 1000 |
| 30079Y | Yellow | 1000 |
| 30079AST6 | Assorted | 600 |





BIOBOX™ PLASTIC STORAGE BOXES WITH TRANSPARENT LIDS

Produced from polycarbonate (PC), these storage boxes are designed to withstand temperatures of -196°C to +121°C. The boxes are available in 25-place, 81-place and 100-place sizes and are available in assorted colors.

- Polycarbonate (PC)
- Temperature range: -196°C to +121°C
- Frosted writing area for smear-resistant marking
- Printed numerical grid for easy sample identification
- 13mm diameter grid openings
- Transparent lid for viewing contents
- Each box features two angled corners to guarantee proper alignment of the grid
- Autoclavable at 121°C, 15 psig (1 bar) for 20 minutes
- Boxes have vent holes for drainage and rapid freezing
- Fits in stainless steel freezer racks
- A plastic vial picker (item #30078) is supplied with each BioBox™

BioBoxes for 1 & 2mL Vials

| Item # | Description | | Dimensions (L x W x H) | Unit |
|--------|---------------------------|---|-------------------------------------|------|
| 3039B | 25-place (5x5), blue | ● | 76 x 76 x 52mm (3" x 3" x 2") | 8 |
| 3039G | 25-place (5x5), green | ● | 76 x 76 x 52mm (3" x 3" x 2") | 8 |
| 3039R | 25-place (5x5), red | ● | 76 x 76 x 52mm (3" x 3" x 2") | 8 |
| 3039Y | 25-place (5x5), yellow | ● | 76 x 76 x 52mm (3" x 3" x 2") | 8 |
| 3040B | 81-place (9x9), blue | ● | 132 x 132 x 52mm (5.2" x 5.2" x 2") | 5 |
| 3040G | 81-place (9x9), green | ● | 132 x 132 x 52mm (5.2" x 5.2" x 2") | 5 |
| 3040R | 81-place (9x9), red | ● | 132 x 132 x 52mm (5.2" x 5.2" x 2") | 5 |
| 3040Y | 81-place (9x9), yellow | ● | 132 x 132 x 52mm (5.2" x 5.2" x 2") | 5 |
| 3050B | 100-place (10x10), blue | ● | 132 x 132 x 52mm (5.2" x 5.2" x 2") | 5 |
| 3050G | 100-place (10x10), green | ● | 132 x 132 x 52mm (5.2" x 5.2" x 2") | 5 |
| 3050R | 100-place (10x10), red | ● | 132 x 132 x 52mm (5.2" x 5.2" x 2") | 5 |
| 3050W | 100-place (10x10), white | ○ | 132 x 132 x 52mm (5.2" x 5.2" x 2") | 5 |
| 3050Y | 100-place (10x10), yellow | ● | 132 x 132 x 52mm (5.2" x 5.2" x 2") | 5 |

BioBoxes for 3, 4 & 5mL External & 5mL Internal Vials

| Item # | Description | | Dimensions (L x W x H) | Unit |
|--------|------------------------|---|---------------------------------------|------|
| 3042B | 81-place (9x9), blue | ● | 132 x 132 x 94mm (5.2" x 5.2" x 3.7") | 4 |
| 3042G | 81-place (9x9), green | ● | 132 x 132 x 94mm (5.2" x 5.2" x 3.7") | 4 |
| 3042R | 81-place (9x9), red | ● | 132 x 132 x 94mm (5.2" x 5.2" x 3.7") | 4 |
| 3042Y | 81-place (9x9), yellow | ● | 132 x 132 x 94mm (5.2" x 5.2" x 3.7") | 4 |



VIAL PICKER

For the safe and convenient removal of frozen vials from storage boxes.

- Thermoplastic elastomer (TPE)

| Item # | Color | Unit |
|--------|-------|------|
| 30078 | Blue | 10 |

CARDBOARD STORAGE BOXES

These economical boxes are designed for the long term storage of cryogenic vials in freezer rack systems. They have a liquid-resistant outer coating.

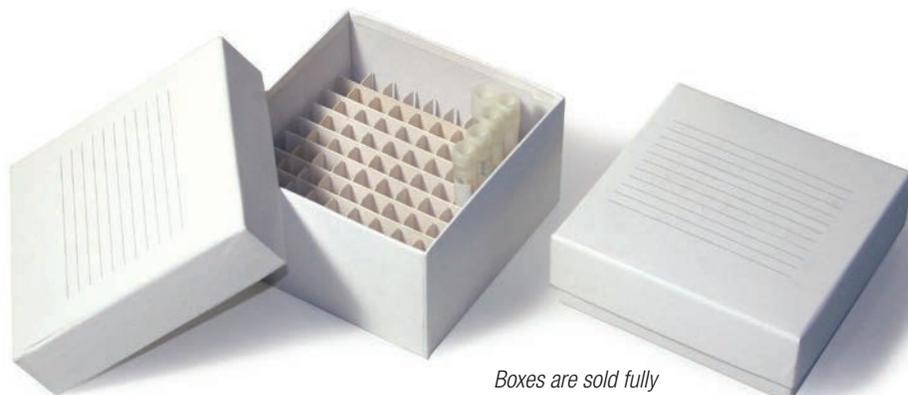
- Heavy-duty cardboard
- Boxes come fully assembled
- Temperature range: -196°C to +121°C
- Fits in stainless steel freezer racks
- Weep holes drain liquid and reduce moisture build-up

Additional colors available by special order.

WORKSTATION RACKS

Globe workstations accommodate both round bottom and self-standing CryoClear™ cryogenic vials. The self-standing vials lock into the rack for easy one-handed opening and closing of caps.

- 40-Place (10 x 4 format)
- Polycarbonate (PC)
- Anti-slip rubber feet
- Autoclavable at 121°C, 15 psig (1 bar) for 20 minutes
- Temperature range: -196°C to +121°C
- Dimensions: 215 x 100 x 25mm



Boxes are sold fully assembled and ready for use

Storage Box for 2" Tall Vials

Dimensions: 134 x 134 x 47mm (5.2" x 5.2" x 1.85")

| Item # | Description | Units |
|--------|---|-----------|
| 3090 | 64 place (8x8), white, for up to 2" tall x 15mm wide vials | Each & 96 |
| 3091 | 81 place (9x9), white, for up to 2" tall x 13mm wide vials | Each & 96 |
| 3091R | 81 place (9x9), red, for up to 2" tall x 13mm wide vials | Each & 96 |
| 3092 | 100 place (10x10), white, for up to 2" tall x 12mm wide vials | Each & 96 |

Storage Box for 3" Tall Vials

Dimensions: 134 x 134 x 76mm (5.2" x 5.2" x 3")

| Item # | Description | Units |
|--------|---|-----------|
| 3094 | 64 place (8x8), white, for up to 3" tall x 15mm wide vials | Each & 48 |
| 3094Y | 64 place (8x8), yellow, for up to 3" tall x 15mm wide vials | Each & 48 |
| 3095 | 81 place (9x9), white, for up to 3" tall x 13mm wide vials | Each & 48 |
| 3096 | 100 place (10x10), white, for up to 3" tall x 12mm wide vials | Each & 48 |

Cardboard storage boxes are also available for 15 and 50mL centrifuge tubes. See page 129.

Workstation Racks

| Item # | Color | Unit |
|--------|---|------|
| 3049B | Blue  | Each |
| 3049G | Green  | Each |
| 3049R | Red  | Each |



Anti-slip rubber feet hold workstation in place while removing caps

Self-standing vials lock into workstation





Now use **1** rack for multiple size tubes!

These racks feature flexible rubber grips that firmly hold a variety of tube sizes in a single rack.



Fully Autoclavable

Low profile 456920 and 456921 allow for easy viewing of tube labels.

INNOVATIVE GRIP RACKS

These specially designed test tube racks feature rubber grips that hold test tubes in place when decanting liquid (photo A). Item #456925 & #456926 feature a unique tube ejector that allows the user to easily eject all tubes into a waste receptacle (photos B and C).

- Polyoxymethylene (POM)
- Autoclavable
- 50-place (5 x 10 configuration)
- Single racks accommodate a variety of tube sizes
- Hold tubes securely while decanting



See the Grip Rack in action!

Low Profile Grip Rack

Holds various size tubes up to 17mm diameter.

- Dimensions: 254 x 140 x 51mm (10" x 5.5" x 2")
- Low profile rack allows for easy viewing of labels on tubes

| Item # | Description | Unit |
|--------|--------------------------------|------|
| 456920 | Autoclavable grip rack, blue | Each |
| 456921 | Autoclavable grip rack, orange | Each |

Grip Rack with Tube Ejector

Holds various size tubes up to 15mm diameter.

- Dimensions: 260 x 140 x 82mm (10.25" x 5.5" x 3.25")
- Unique tube ejector for simultaneous ejection of all tubes

| Item # | Description | Unit |
|--------|--------------------------------|------|
| 456925 | Autoclavable grip rack, blue | Each |
| 456926 | Autoclavable grip rack, orange | Each |



Both racks feature rubber grips that hold tubes securely in place when decanting liquids.



Items 456925 & 456926 feature a unique tube ejector for easy disposal of tubes.

WIRELESS TUBE RACKS

- Fully autoclavable
- Molded from reinforced nylon for strength and durability with no coatings to chip, peel, or rust
- Single piece, three tier grid design for secure and stable racking of tubes
- Can withstand temperatures from -80°C to +130°C
- Large, flat endplates for labeling and easy sample identification
- Dense nylon material will not float in water bath
- 15mL conical tubes fit 20mm racks and 50mL conical tubes fit 30mm racks
- Seven color options to keep samples and benchtop organized
- Half-size racks fit easily in ice and water baths



Half-size wireless racks

Fully Autoclavable

Best Seller



Full-size wireless racks

Half-Size Wireless Racks

| Max Tube Diameter | Places | Array | Rack Dimensions mm | Unit | Item# | | | | | | |
|-------------------|--------|-------|-------------------------------------|------|---------|---------|---------|---------|---------|---------|---------|
| | | | | | White | Blue | Red | Green | Yellow | Magenta | Orange |
| 13mm | 36 | 6 x 6 | 102 x 102 x 56 (4" x 4" x 2.2") | Each | 456445W | 456445B | 456445R | 456445G | 456445Y | 456445M | 456445N |
| 16mm | 36 | 6 x 6 | 126 x 126 x 68 (5" x 5" x 2.7") | Each | 456545W | 456545B | 456545R | 456545G | 456545Y | 456545M | 456545N |
| 20mm | 20 | 4 x 5 | 128 x 103 x 83 (5" x 4" x 3.3") | Each | 456645W | 456645B | 456645R | 456645G | 456645Y | 456645M | 456645N |
| 25mm | 16 | 4 x 4 | 122 x 122 x 75 (4.8" x 4.8" x 3") | Each | 456745W | 456745B | 456745R | 456745G | 456745Y | 456745M | 456745N |
| 30mm | 9 | 3 x 3 | 109 x 109 x 84 (4.3" x 4.3" x 3.3") | Each | 456845W | 456845B | 456845R | 456845G | 456845Y | 456845M | 456845N |

Full-Size Wireless Racks

| Max Tube Diameter | Places | Array | Rack Dimensions mm | Unit | Item# | | | | | | |
|-------------------|--------|--------|--------------------------------------|------|---------|---------|---------|---------|---------|---------|---------|
| | | | | | White | Blue | Red | Green | Yellow | Magenta | Orange |
| 13mm | 72 | 6 x 12 | 200 x 102 x 57 (8" x 4" x 2.2") | Each | 456440W | 456440B | 456440R | 456440G | 456440Y | 456440M | 456440N |
| 16mm | 72 | 6 x 12 | 248 x 127 x 70 (9.8" x 5" x 2.75") | Each | 456540W | 456540B | 456540R | 456540G | 456540Y | 456540M | 456540N |
| 20mm | 40 | 4 x 10 | 250 x 102 x 83 (9.8" x 4" x 3.3") | Each | 456640W | 456640B | 456640R | 456640G | 456640Y | 456640M | 456640N |
| 25mm | 40 | 4 x 10 | 300 x 121 x 92 (11.8" x 4.7" x 3.6") | Each | 456740W | 456740B | 456740R | 456740G | 456740Y | 456740M | 456740N |
| 30mm | 24 | 3 x 8 | 283 x 108 x 83 (11" x 4.25" x 3.3") | Each | 456840W | 456840B | 456840R | 456840G | 456840Y | 456840M | 456840N |



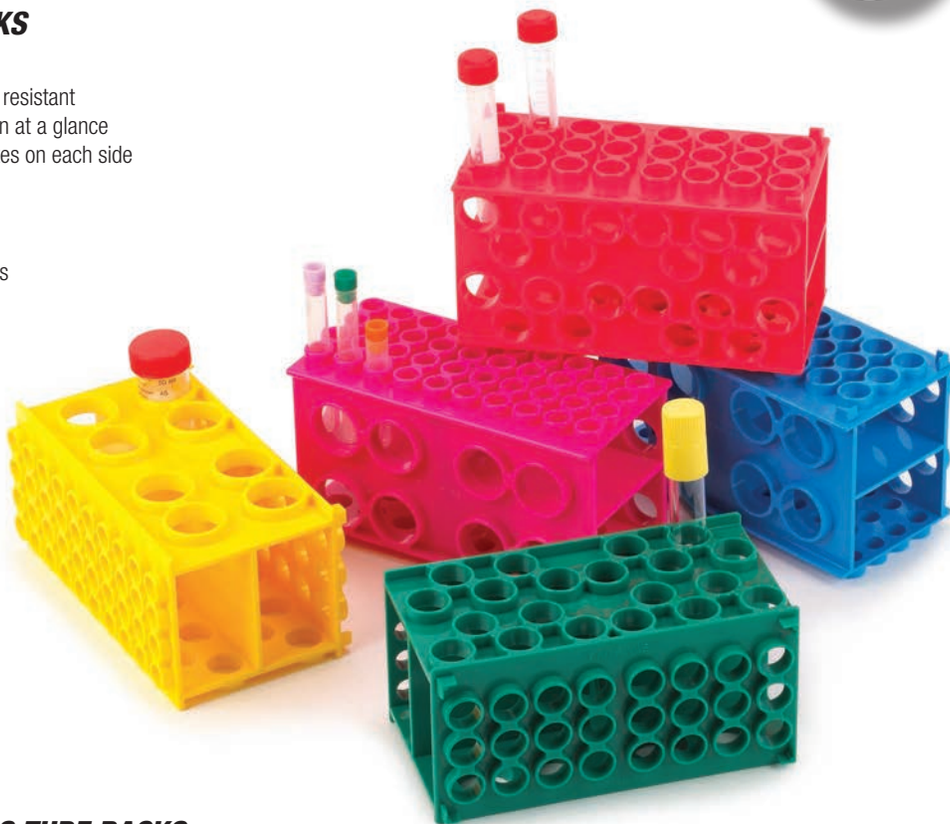
TUFFBLOK™ XL 4-WAY TUBE RACKS

- Autoclavable polypropylene (PP)
- Heavy-duty construction is durable and chemical resistant
- Multiple colors available for benchtop organization at a glance
- Versatile design accommodates different tube sizes on each side
- The four sides hold the following tubes:
 - Eight – 50mL or 30mm diameter tubes
 - Twenty – 20mm diameter tubes
 - Twenty four – 15mL or 17mm diameter tubes
 - Forty – 12mm diameter tubes

Dimensions (L x W x H):
200 x 100 x 96mm (8" x 4" x 3.8")

| Item# | Color | Unit |
|-----------|-----------|------|
| 456945B | Blue | 5 |
| 456945C | Natural | 5 |
| 456945G | Green | 5 |
| 456945N | Orange | 5 |
| 456945P | Pink | 5 |
| 456945Y | Yellow | 5 |
| 456945AST | Assorted* | 5 |

*Assorted pack colors: Blue, green, orange, pink and yellow



TUFFBLOK™ 4-WAY INTERLOCKING TUBE RACKS

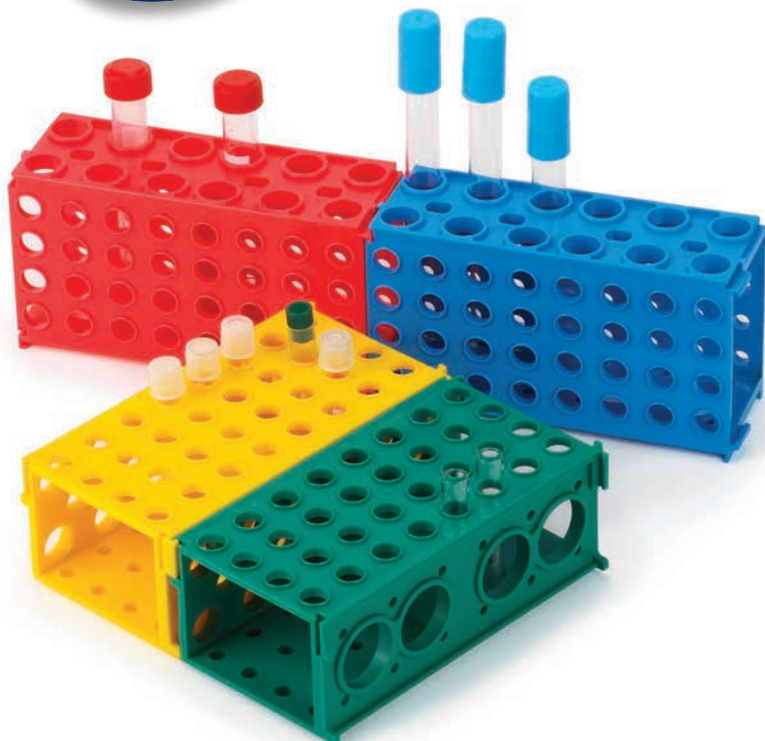
- Link multiple racks together for a custom rack solution
- Autoclavable polypropylene (PP)
- Heavy-duty construction is durable and chemical resistant
- Multiple colors available for benchtop organization at a glance
- Numeric markings for sample identification
- Versatile design accommodates different tube sizes on each side
- The four sides hold the following tubes:
 - Four – 50mL tubes
 - Twelve – 15 mL tubes
 - Thirty two – 1.5mL tubes
 - Thirty two – 0.5mL tubes

Dimensions (L x W x H): 170 x 96 x 60mm (6.7" x 3.8" x 2.4")

| Item# | Color | Unit |
|-----------|-----------|------|
| 456940B | Blue | 5 |
| 456940C | Natural | 5 |
| 456940G | Green | 5 |
| 456940N | Orange | 5 |
| 456940P | Pink | 5 |
| 456940Y | Yellow | 5 |
| 456940AST | Assorted* | 5 |

*Assorted pack colors: Blue, green, orange, pink and yellow

Fully
Autoclavable





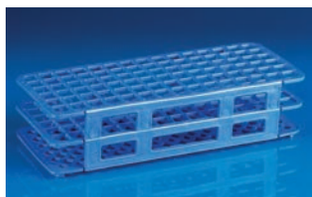
SNAP-N-RACKS

These plastic test tube racks are shipped flat in order to reduce shelf space and then simply snap together for use. The special design allows all samples to be incubated at the same temperature. These racks can be used in freezers without deforming or going brittle. They will not rot, rust or deform. Alphanumeric markings are molded into the racks to provide easy test tube identification. They are available in four colors for color coding test samples, or simply for aesthetics in the modern laboratory. They are stackable when empty.

- Produced from polypropylene (PP)
- Autoclavable at 121°C for 20 minutes
- Non-floating in a water bath
- All Snap-N-Racks are available in white, blue, yellow and red



456303



456404



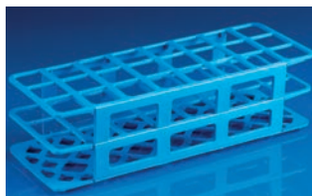
456506



456610

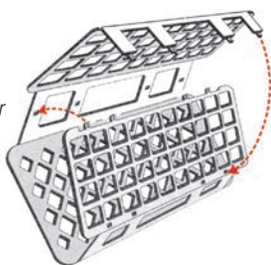


456703



456804

Racks ship flat then fold and snap together at point of use. Instructions included with each rack.



Alphanumeric markings for easy sample identification

For Microcentrifuge Tubes – 100 place

Dimensions (L x W x H): 263 x 109 x 45mm (10.25" x 4.25" x 1.75")

| Item # | Description | Unit |
|--------|--|------|
| 456303 | Microcentrifuge Tube Rack, 100-place, white | Each |
| 456304 | Microcentrifuge Tube Rack, 100-place, blue | Each |
| 456306 | Microcentrifuge Tube Rack, 100-place, yellow | Each |
| 456310 | Microcentrifuge Tube Rack, 100-place, red | Each |

For 12 & 13mm Tubes – 90 place, 6 x 15 format

Dimensions (L x W x H): 246 x 105 x 64mm (9.75" x 4" x 2.5")

| Item # | Description | Unit |
|--------|-----------------------------|------|
| 456403 | 13mm size, 90-place, white | Each |
| 456404 | 13mm size, 90-place, blue | Each |
| 456406 | 13mm size, 90-place, yellow | Each |
| 456410 | 13mm size, 90-place, red | Each |

For 16 & 17mm Tubes – 60 place, 5 x 12 format

Dimensions (L x W x H): 246 x 105 x 72mm (9.75" x 4" x 3")

| Item # | Description | Unit |
|--------|-----------------------------|------|
| 456503 | 16mm size, 60-place, white | Each |
| 456504 | 16mm size, 60-place, blue | Each |
| 456506 | 16mm size, 60-place, yellow | Each |
| 456510 | 16mm size, 60-place, red | Each |

For 20 & 21mm Tubes – 40 place, 4 x 10 format

Dimensions (L x W x H): 246 x 105 x 72mm (9.75" x 4" x 3")

| Item # | Description | Unit |
|--------|-----------------------------|------|
| 456603 | 20mm size, 40-place, white | Each |
| 456604 | 20mm size, 40-place, blue | Each |
| 456606 | 20mm size, 40-place, yellow | Each |
| 456610 | 20mm size, 40-place, red | Each |

For 25mm Tubes – 40 place, 4 x 10 format

Dimensions (L x W x H): 295 x 125 x 85mm (11.5" x 5" x 3.375")

| Item # | Description | Unit |
|--------|-----------------------------|------|
| 456703 | 25mm size, 40-place, white | Each |
| 456704 | 25mm size, 40-place, blue | Each |
| 456706 | 25mm size, 40-place, yellow | Each |
| 456710 | 25mm size, 40-place, red | Each |

For 30mm Tubes – 24 place, 3 x 8 format

Dimensions (L x W x H): 300 x 112 x 85mm (11.75" x 4.5" x 3.375")

| Item # | Description | Unit |
|--------|-----------------------------|------|
| 456803 | 30mm size, 24-place, white | Each |
| 456804 | 30mm size, 24-place, blue | Each |
| 456806 | 30mm size, 24-place, yellow | Each |
| 456810 | 30mm size, 24-place, red | Each |



TEST TUBE PEG RACKS

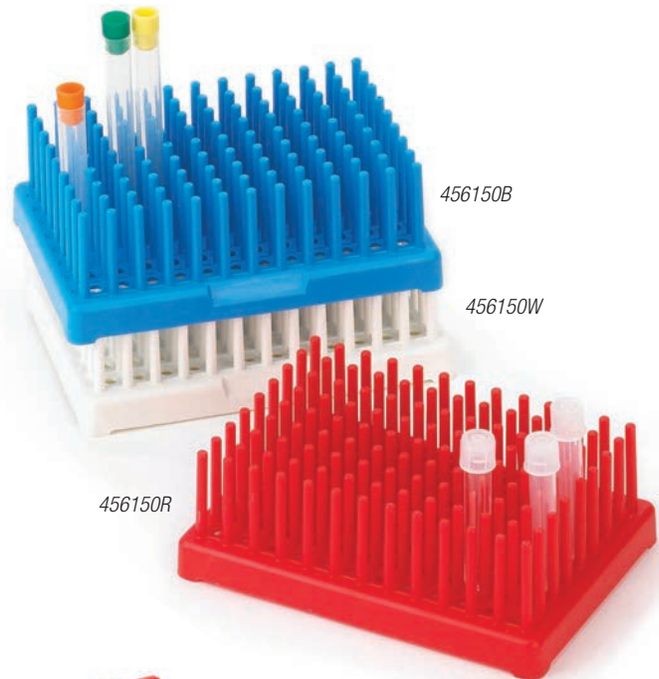
- Fully autoclavable
- Manufactured from durable reinforced polypropylene (PP)
- Peg design allows easy viewing of tube contents
- Can be used to dry inverted tubes while minimizing collection of airborne contaminants

Dimensions (L x W x H):

13mm: 179 x 127 x 64mm (7" x 5" x 2.5")

17mm: 187 x 105 x 70mm (7.4" x 4" x 2.75")

| Item# | Max Tube Dia. | Places | Color | Unit |
|---------|---------------|--------|-------|------|
| 456150B | 13mm | 96 | Blue | 2 |
| 456150R | 13mm | 96 | Red | 2 |
| 456150W | 13mm | 96 | White | 2 |
| 456155B | 17mm | 50 | Blue | 2 |
| 456155R | 17mm | 50 | Red | 2 |
| 456155W | 17mm | 50 | White | 2 |



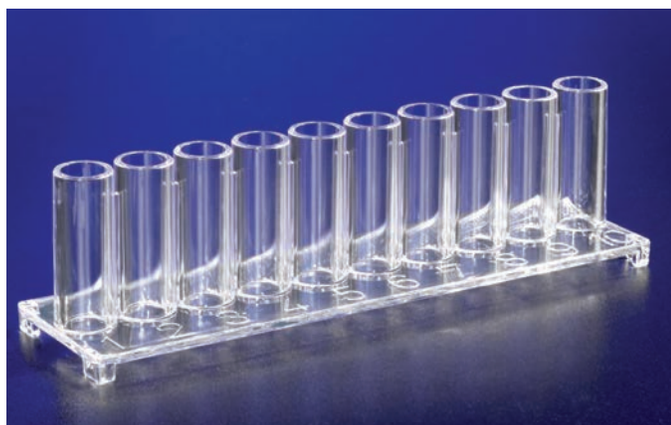
Fully Autoclavable



TEST TUBE STANDS

- Fully autoclavable
- Manufactured from durable reinforced polypropylene (PP)
- Three tiered design holds tubes securely
- Sturdy handles facilitate easy transport
- 4 Color options for organization of samples or benchtop

| Max Tube Diameter | Places | Rack Dimensions mm (") | Unit | Item# | | | |
|-------------------|--------|--------------------------------------|------|---------|---------|---------|---------|
| | | | | White | Blue | Red | Yellow |
| 13mm | 31 | 272 x 65 x 110 (10.7" x 2.6" x 4.3") | Each | 456113W | 456113B | 456113R | 456113Y |
| 16mm | 31 | 272 x 65 x 110 (10.7" x 2.6" x 4.3") | Each | 456116W | 456116B | 456116R | 456116Y |
| 20mm | 20 | 322 x 69 x 129 (12.7" x 2.7" x 5") | Each | 456120W | 456120B | 456120R | 456120Y |
| 25mm | 18 | 322 x 69 x 129 (12.7" x 2.7" x 5") | Each | 456125W | 456125B | 456125R | 456125Y |
| 32mm | 12 | 278 x 83 x 126 (11" x 3.3" x 5") | Each | 456132W | 456132B | 456132R | 456132Y |



3472

10-PLACE POLYSTYRENE RACK

This rack has been designed for use with the Sedi-Rate™ ESR System. It is also ideal for holding 12mm test tubes.

| Item # | Description | Unit |
|--------|----------------------------|------|
| 3472 | 10-place rack, polystyrene | Each |

10 & 12 PLACE RACKS

These traditional test tube holders are lightweight, compact and unbreakable. They take up less space on the benchtop to provide a larger work area. They are produced from durable polypropylene (PP) and can be autoclaved at 121°C for 20 minutes.

| Item # | Description | Unit |
|--------|---|------|
| 456105 | For 12 & 13mm tubes, 12-place, (2 x 6 configuration), white | Each |
| 456106 | For 16 to 18mm tubes, 10-place, (1 x 10 configuration), white | Each |

STAINLESS STEEL RACKS

These specially shaped "Z" racks are rust proof and will hold up to repeated use. The wide base provides stability and prevents tipping. When not in use, the racks stack neatly inside one another to conserve benchtop space.

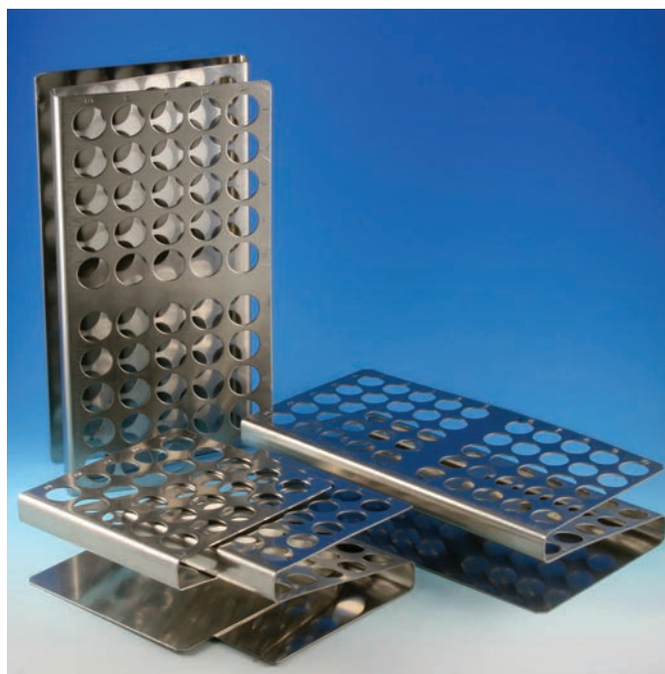
- Autoclavable

| Item # | Description | Unit |
|--------|--|------|
| 457100 | For 12 & 13mm tubes, 4" L x 4" W x 1.75" H, 25-place | Each |
| 457105 | For 12 & 13mm tubes, 8" L x 4" W x 2" H, 50-place | Each |
| 457200 | For 15, 16 & 17mm tubes, 4.5" L x 4.25" W x 1.5" H, 25-place | Each |
| 457205 | For 15, 16 & 17mm tubes, 8.75" L x 4.5" W x 2" H, 50-place | Each |



456106

456105



457100 – 457205



CENTRIFUGE TUBE RACK

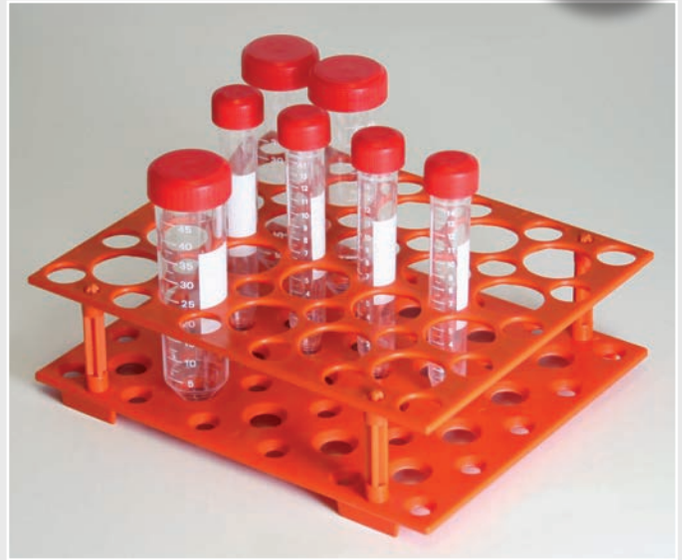
Designed to hold both 15mL and 50mL centrifuge tubes in one rack. The rack ships flat and is simple to assemble. It holds twenty 50mL and thirty 15mL centrifuge tubes.

- ABS plastic

Dimensions (L x W x H): 209 x 171 x 63mm (8.25" x 6.75" x 2.5")

| Item # | Description | Unit |
|--------|--|--------|
| 456930 | For 15mL & 50mL centrifuge tubes, orange | Ea & 5 |

Now **1** rack to hold
both 15mL
and 50mL
 centrifuge tubes!



456930

LOW PROFILE GRIP RACK FOR 5 ML CENTRIFUGE TUBES

These specially designed low-profile racks are the perfect choice for holding our Diamond® Midi™ 5mL centrifuge tubes as well as a variety of test tube sizes up to 17mm in diameter.

- Polyoxymethylene (POM)
- Autoclavable
- 50-place (5 x 10 configuration)
- Single racks accommodate a variety of tube sizes
- Holds various size tubes up to 17mm diameter
- Dimensions: 254 x 140 x 51mm (10" x 5.5" x 2")

| Item # | Description | Unit |
|--------|--------------------------------|------|
| 456920 | Autoclavable grip rack, blue | Each |
| 456921 | Autoclavable grip rack, orange | Each |



456920



456920

REVERSIBLE RACKS FOR MICROTUBES

- Autoclavable polypropylene (PP)
- Excellent rack for benchtop use or freezer storage
- 80/60 well rack capacities:
 - 80-place for 1.5mL and 2mL tubes
 - 60-place for 0.5mL and 0.2 mL tubes
- 96 well rack capacities:
 - 96-place for 1.5mL and 2.0mL tubes
 - 96-place for 0.5 mL and 0.2 mL tubes
- 96 well racks have translucent cover to allow viewing of samples while they are protected
- Eight color options for sample and benchtop organization

Dimensions (L x W x H):

80/60 Well: 228 x 67 x 27mm (9" x 2.6" x 1")

96 Well: 221 x 131 x 46mm (8.7" x 5.2" x 1.8")

**Fully
Autoclavable**

80/60 Well Reversible Racks

| Item# | Color | Unit |
|-----------|-----------|------|
| 456350B | Blue | 5 |
| 456350C | Natural | 5 |
| 456350G | Green | 5 |
| 456350N | Orange | 5 |
| 456350P | Pink | 5 |
| 456350R | Red | 5 |
| 456350Y | Yellow | 5 |
| 456350AST | Assorted* | 5 |

96 Well Reversible Racks with Cover

| Item# | Color | Unit |
|-----------|-----------|------|
| 456355B | Blue | 5 |
| 456355C | Natural | 5 |
| 456355G | Green | 5 |
| 456355N | Orange | 5 |
| 456355P | Pink | 5 |
| 456355R | Red | 5 |
| 456355Y | Yellow | 5 |
| 456355AST | Assorted* | 5 |

*Assorted pack colors: Blue, green, orange, pink and yellow



80/60 Well reversible racks



96 Well reversible racks with covers

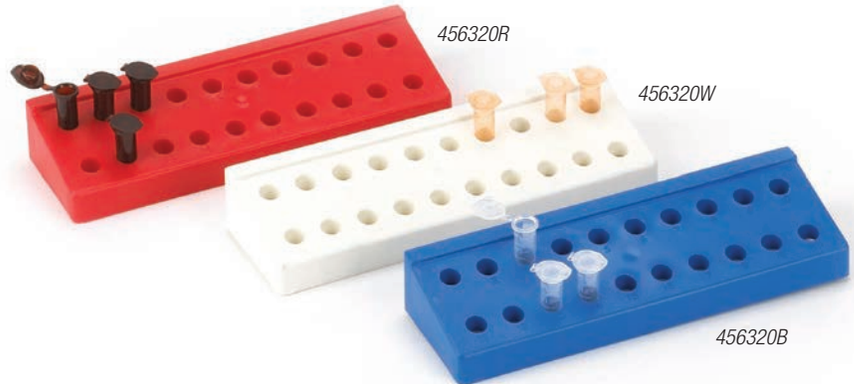


20-PLACE HEAVY DUTY MICROTUBE RACKS

- Autoclavable
- Reinforced polypropylene (PP) for strength and durability
- Rubber feet provide stability on slick surfaces
- Numeric markings for sample identification
- Compatible with both 1.5 and 2mL microtubes

Dimensions (L x W x H): 209 x 71 x 35mm
(8.25" x 2.75" x 1.4")

| Item# | Color | Unit |
|---------|-------|------|
| 456320B | Blue | Each |
| 456320R | Red | Each |
| 456320W | White | Each |

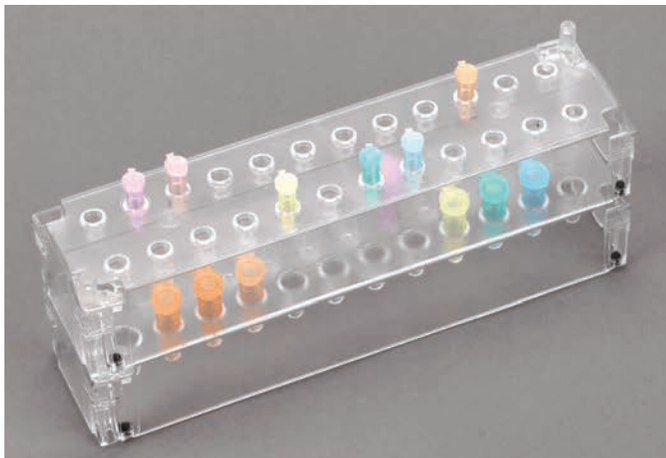
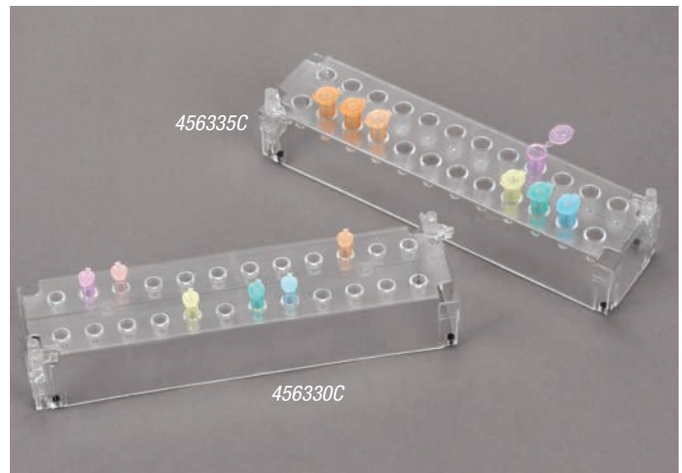


24-PLACE STACKING OR CONNECTING RACKS FOR MICROTUBES

- Autoclavable polycarbonate (PC) rack for sample processing and short to medium term storage down to -80°C
- Racks can be stacked or coupled with other racks to form a larger workstation
- Numeric markings for sample identification

Dimensions (L x W x H): 260 x 60 x 50 (10.25" x 2.4" x 2")

| Item# | Description | Color | Unit |
|---------|---------------------------|---------|------|
| 456330B | Rack for 0.5ml microtube | Blue | Each |
| 456330C | Rack for 0.5ml microtube | Natural | Each |
| 456330G | Rack for 0.5ml microtube | Green | Each |
| 456330N | Rack for 0.5ml microtube | Orange | Each |
| 456330Y | Rack for 0.5ml micro tube | Yellow | Each |
| 456335B | Rack for 1.5ml microtube | Blue | Each |
| 456335C | Rack for 1.5ml microtube | Natural | Each |
| 456335G | Rack for 1.5ml microtube | Green | Each |
| 456335N | Rack for 1.5ml microtube | Orange | Each |
| 456335Y | Rack for 1.5ml microtube | Yellow | Each |



Racks can be stacked when needed to conserve benchtop space.



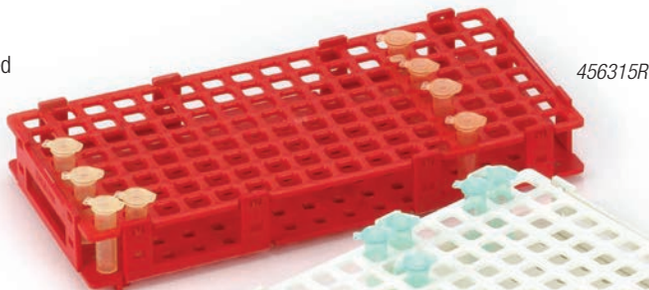
Locking tab allows multiple racks to be coupled to form a larger workstation.

SNAP TOGETHER 128-PLACE RACKS FOR 1.5ML AND 2.0 ML MICROTUBES

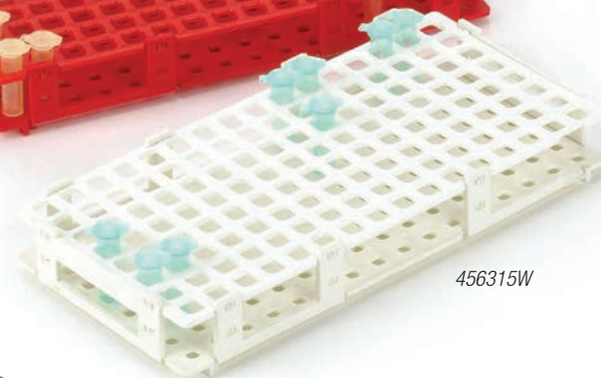
- Reinforced polypropylene (PP) is autoclavable
- Shipped flat to save shelf space and quickly assembled when needed

Dimensions (L x W x H): 270 x 130 x 30 (10.6" x 5" x 1.2")

| Item# | Color | Unit |
|---------|-------|------|
| 456315B | Blue | Each |
| 456315R | Red | Each |
| 456315W | White | Each |



456315R



456315W

WIRELESS RACKS FOR MICROTUBES

- Reinforced nylon rack is autoclavable and chemical resistant
- Fits 1.5mL and 2.0mL microtubes
- Single piece construction
- Molded handles facilitate secure handling
- Alphanumeric markings for sample identification
- Stackable

Dimensions (L x W x H):

24-Place rack: 143 x 90 x 52mm (5.6" x 3.5" x 2")

96-Place rack: 201 x 131 x 54mm (8" x 5" x 2")



456345B

24-Place Racks

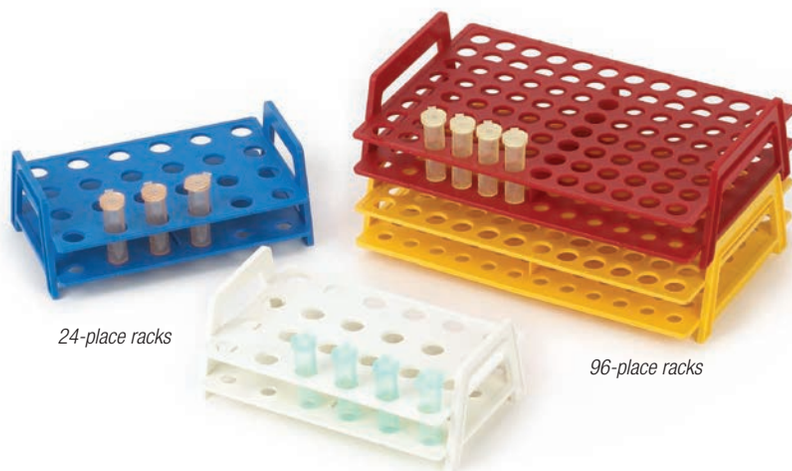
| Item# | Description | Color | Unit |
|---------|-------------------------------------|--------|------|
| 456345B | Rack for 1.5mL and 2.0mL microtubes | Blue | Each |
| 456345R | Rack for 1.5mL and 2.0mL microtubes | Red | Each |
| 456345W | Rack for 1.5mL and 2.0mL microtubes | White | Each |
| 456345Y | Rack for 1.5mL and 2.0mL microtubes | Yellow | Each |

96-Place Racks

| Item# | Description | Color | Unit |
|---------|-------------------------------------|--------|------|
| 456340B | Rack for 1.5mL and 2.0mL microtubes | Blue | Each |
| 456340R | Rack for 1.5mL and 2.0mL microtubes | Red | Each |
| 456340W | Rack for 1.5mL and 2.0mL microtubes | White | Each |
| 456340Y | Rack for 1.5mL and 2.0mL microtubes | Yellow | Each |



456340Y



24-place racks

96-place racks



PCR / MICROTUBE RACK & WORKSTATION

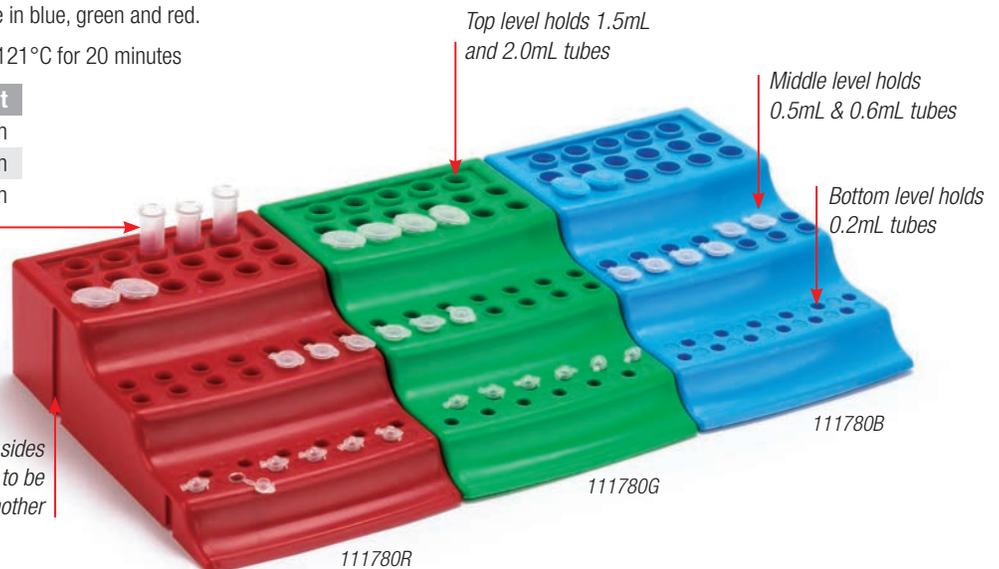
Workstation rack holds 5 different sizes of microtubes, screwcap microtubes, PCR tubes and microcentrifuge tubes. Available in blue, green and red.

- Polypropylene (PP)
- Autoclavable at 121°C for 20 minutes

| Item # | Color | Unit |
|---------|-------|------|
| 111780B | Blue | Each |
| 111780G | Green | Each |
| 111780R | Red | Each |

Back row features locking system that holds tubes securely for one-handed opening and closing

Slots and tabs on sides allow multiple racks to be attached to one another

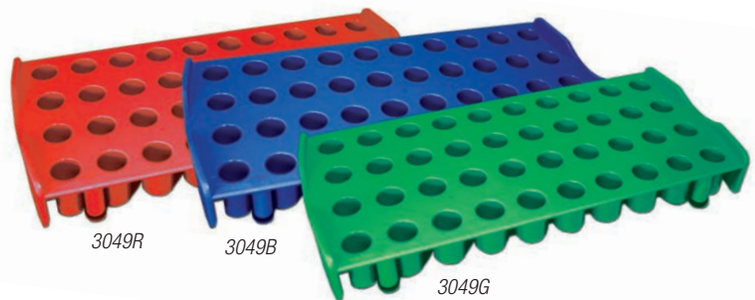


WORKSTATION RACKS

These workstation racks are designed for use with Globe Scientific sample tubes and CryoClear™ cryogenic vials. A special design allows the self-standing tubes and vials to lock into the rack for easy one-handed opening and closing of caps.

- 40-Place (10 x 4 format)
- Polycarbonate (PC)
- Anti-slip feet
- Autoclavable at 121°C, 15 psig (1 bar) for 20 minutes
- Temperature range: -196°C to +121°C
- Dimensions: 215 x 100 x 25mm (8.5" x 4" x 1")

| Item # | Color | Unit |
|--------|-------|------|
| 3049B | Blue | Each |
| 3049G | Green | Each |
| 3049R | Red | Each |



FLOAT RACKS FOR 1.5ML AND 2.0 ML MICROTUBES

- Autoclavable polypropylene (PP) construction for strength, buoyancy and temperature resistance
- Racks float with full load of filled tubes
- Molded handle in center of rack for comfort and support during transport
- Legs allow rack to stand upright for use on benchtop
- Use in ice, waterbaths or on the benchtop
- 65mm round rack fits most 400mL beakers
- Commonly found in cloning, microbiology, and immunology labs

Dimensions (L x W x H):

Square: 95 x 95 x 80mm (3.75" x 3.75" x 3")

Round: 65 dia. x 75mm (2.5 dia." x 3")

| Item# | Description | Places | Color | Unit |
|--------|-------------|----------|-------|------|
| 456395 | Square | 16 Place | White | 4 |
| 456398 | Round | 8 Place | White | 4 |

Fully Autoclavable



DISPENSERS FOR GLASS CULTURE TUBES

These convenient dispensers are made from heavy duty white painted metal. Each holds 1 box of 250 tubes. The front acrylic cover pulls up to dispense the tubes.

- Conserve valuable benchtop real estate
- Keep tubes clean until point of use
- Safely remove only what you need

| Item # | Description | Unit |
|--------|-----------------------------------|------|
| 1590 | For 10 x 75mm and 12 x 75mm tubes | Each |
| 1592 | For 13 x 100mm tubes | Each |

1590, 1592 — Work great with Globe Scientific glass tubes! See page 2.



SEROLOGICAL PIPETTE STORAGE RACK

- Four angled compartments protect and organize glass or plastic serological pipets
- Durable ABS construction for scratch resistance and easy cleaning
- Rack can stand on flat surface without mounting
- Powerful magnets on both side for secure mounting to most metal surfaces
- Two included accessory attachments keep pipet fillers and bulbs within reach
- Side windows allow for easing viewing of pipet size and inventory

Dimensions (L x W x H): 290 x 85 x 395mm (11.4" x 3.3" x 15.5")

| Item# | Description | Color | Unit |
|-------|--------------------------|-------|------|
| 1685B | Pipette storage rack ABS | Blue | Each |
| 1685R | Pipette storage rack ABS | Red | Each |
| 1685W | Pipette storage rack ABS | White | Each |



HEAVY-DUTY WALL MOUNT DRYING/DRAINING RACK

This 72 place laboratory drying rack is perfect for draining and drying of all types of labware. The rack comes with a mounting kit to hang on the wall. The back plate of the support is made from a single mold of 4mm rigid high impact polystyrene (HIPS). The peg sockets have closed ends eliminating leakage and consequent biohazards. The seamless drip channel collects waste which drains via the supplied drain tube.

The 72 (push in) pegs can accommodate items with a neck bore in excess of 15mm. They are easily removable for cleaning or to accommodate odd shaped items. Also included are 11 small pegs to accommodate small diameter items, such as test tubes. This durable rack will not rust or stain.

- 72 interchangeable pegs
- Mounting kit and template for hanging
- Drip channel with draining hose
- Hooks for joining together additional racks

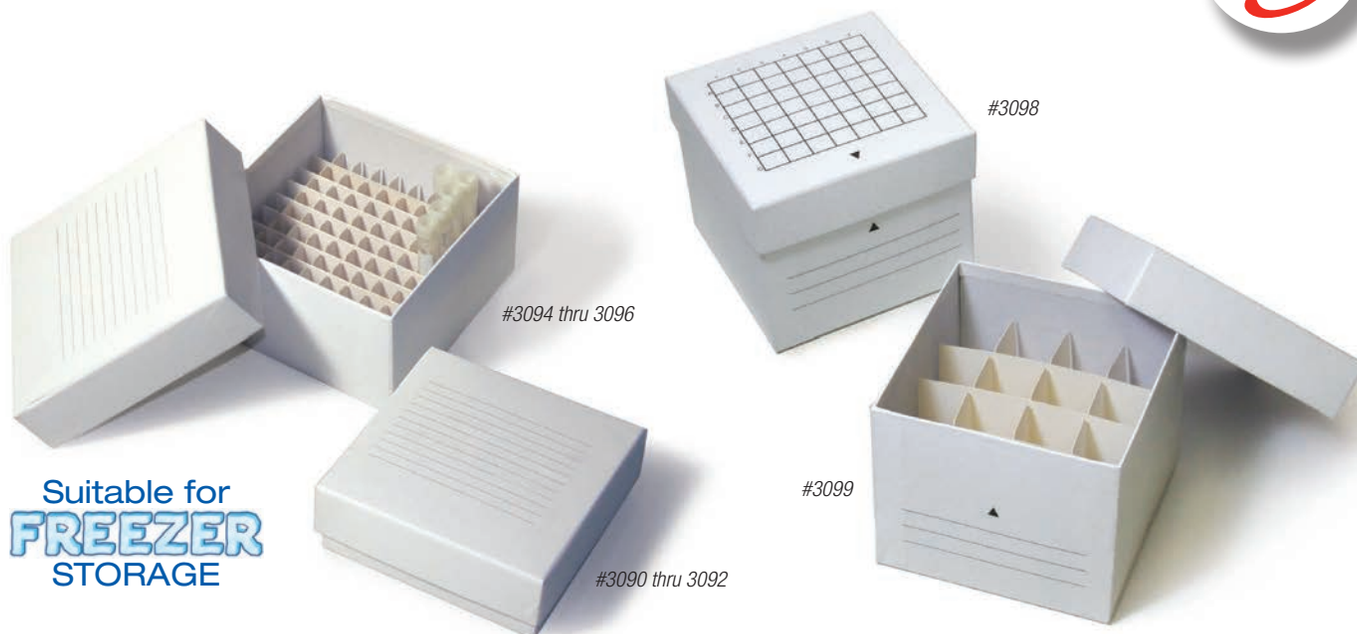
Dimensions: 24.75" high x 17.75" wide x 4.5" deep

Pegs: 3.7" (L) x 0.6" (D) (95mm x 15mm)

Small Pegs: 3.7" (L) x 0.024" (D) (95mm x 6mm)

| Item # | Description | Unit |
|--------|--|------|
| 600213 | Drying rack, 72-place | Each |
| 601213 | Additional small pegs for drying rack, 11/pack | 11 |





CARDBOARD STORAGE BOXES

These rugged cardboard boxes are designed for the compact storage of sample tubes, cryogenic vials and centrifuge tubes in a temperature range of -196° to +121°C. They have a liquid resistant coating and are designed for use in refrigerator and cryogenic freezer systems.

- Boxes are sold fully assembled and ready for use
- Each box has a liquid resistant coating
- Weep holes drain liquid and reduce moisture build-up
- Temperature range: -196° to +121° C
- Numbered grids aid in sample identification

Storage Box for 2" Tall Tubes

Dimensions: 134 x 134 x 47mm (5.2" x 5.2" x 1.85")

| Item # | Description | Units |
|--------|--|---------|
| 3090 | 64 place (8x8), white, for up to 2" tall x 15mm wide tubes | Ea & 96 |
| 3091 | 81 place (9x9), white, for up to 2" tall x 13mm wide tubes | Ea & 96 |
| 3091R | 81 place (9x9), red, for up to 2" tall x 13mm wide tubes | Ea & 96 |
| 3092 | 100 place (10x10), white for up to 2" tall x 12mm wide tubes | Ea & 96 |



Numbered grids aid in sample identification

Storage Box for 3" Tall Tubes

Dimensions: 134 x 134 x 76mm (5.2" x 5.2" x 3")

| Item # | Description | Units |
|--------|--|---------|
| 3094 | 64 place (8x8), white, for up to 3" tall x 15mm wide tubes | Ea & 48 |
| 3094Y | 64 place (8x8), yellow, for up to 3" tall x 15mm wide tubes | Ea & 48 |
| 3095 | 81 place (9x9), white, for up to 3" tall x 13mm wide tubes | Ea & 48 |
| 3096 | 100 place (10x10), white for up to 3" tall x 12mm wide tubes | Ea & 48 |



Weep holes drain liquid and reduce moisture build-up

Storage Box for 15mL Centrifuge Tubes

Dimensions: 134 x 134 x 115mm (5.2" x 5.2" x 4.5")

| Item # | Description | Units |
|--------|--|---------|
| 3098 | 49 place (7x7), white, for 15mL centrifuge tubes | Ea & 36 |

Storage Box for 50mL Centrifuge Tubes

Dimensions: 134 x 134 x 122mm (5.2" x 5.2" x 4.8")

| Item # | Description | Units |
|--------|--|---------|
| 3099 | 16 place (4x4), white, for 50mL centrifuge tubes | Ea & 48 |

Assorted colors are available for special order.

CARDBOARD STORAGE BOX FOR 5ML CENTRIFUGE TUBES

We've designed these new cardboard boxes exclusively for 5mL centrifuge tubes! The boxes are ideal for storing Diamond® Midi™ 5mL centrifuge tubes. Like our other cardboard storage boxes, these rugged boxes can tolerate a temperature range of -196° to +121°C. They have a liquid resistant coating and are suited for use in refrigerator and freezer systems.

- Boxes are sold fully assembled and ready for use
- Each box has a liquid resistant coating
- Temperature range: -196° to +121° C

Dimensions: 134 x 134 x 76mm (5.2" x 5.2" x 3")

| Item # | Description | Units |
|--------|---|---------|
| 3097 | 36 place (6x6), white, for 5mL centrifuge tubes | Ea & 48 |



#3097

Suitable for
FREEZER
STORAGE



#3058

POLYPROPYLENE STORAGE BOXES FOR 15ML AND 50ML CENTRIFUGE TUBES

Rugged polypropylene storage boxes designed for efficient storage of 15mL and 50mL centrifuge tubes. These boxes are suitable for freezer storage down to -90°C and can be autoclaved at 121°C for reuse. Clear, lift-off lids allow visibility to indexed grids for easy tube identification.

- Durable polypropylene (PP) construction
- Clear lift-off lids and indexed grids for easy sample identification
- Temperature range: -90°C to 121°C
- Autoclavable

Dimensions: 146 x 146 x 127mm (5.75" x 5.75" x 5")

| Item # | Description | Unit |
|--------|--|------|
| 3058 | 36 place (6x6), for 15mL centrifuge tubes, PP, blue with clear lid | 4 |
| 3059 | 16 place (4x4), for 50mL centrifuge tubes, PP, blue with clear lid | 4 |



#3059

Suitable for
FREEZER
STORAGE



#3056

FREEZER STORAGE BOXES

These rugged polypropylene boxes are designed for the compact storage of microcentrifuge tubes, 5mL midi tubes, sample tubes, and cryogenic vials in a temperature range of -196° to +121°C.

- Boxes are sold fully assembled with lids
- Temperature range: -196° to +121° C
- A to E & 1 to 10 indexing aid in sample identification
- Conical based tube positions provide support
- Frosted writing areas

Dimensions: 139.7 x 71.1 x 53.0mm (5.5" x 2.8" x 2.1")

| Item # | Description | Unit |
|--------|--|------|
| 3055 | Freezer box, empty (no wells or slots) | 5 |
| 3056 | Freezer box for 1.5mL and 2.0mL microcentrifuge tubes, 50-place ((5 x 10 format) | 5 |
| 3057 | Freezer box for 5.0mL snap cap midi tubes, 21-place, (7 x 3 format) | 5 |



#3055

NEW!



#3057



EXCEPTIONAL QUALITY LAB SUPPLIES

Globe Scientific is a leading producer of high-quality laboratory plasticware, glassware and equipment. Our products are sold worldwide and are used in many industries including Clinical, Research, Hospital, Veterinary and Specialty markets.

- Analyzer Consumables
- Bags
- Balances
- Beakers
- Bench Top Equipment
- Biohazard Specimen Bags
- Blood Collection Products
- Bottles/Carboys/Jerrycans
- Capillary Tubes
- Centrifuges
- Centrifuge Tubes
- Containers
- Cryogenic Vials
- Cylinders
- Drug Test Containers
- ESR Systems
- Flasks
- Formalin Filled Containers
- Formalin Neutralization
- Funnels
- Glassware
- Inoculation Loops
- Microhematocrit Tubes
- Microcentrifuge Tubes
- Microscopes
- Microscope Slides
- Microtitration Plates
- Pathology Containers
- Pipettors
- Pipette Tips
- Racks/Storage Boxes
- Reagent Reservoirs
- Serological Pipettes
- Slide Mailers
- Test Tubes
- Transfer Pipets
- Urinalysis Products
- Vortex Mixers
- Weighing Dishes

www.globescientific.com

Globe Scientific Inc.

400 Corporate Drive
Mahwah, New Jersey 07430 • USA

Customer service, sales and technical support:

Phone 1 (800) 394-4562 • 1 (201) 599-1400

Fax 1 (201) 599-1406

E-mail mail@globescientific.com

