



# Laboratory Supplies

TUBES | CAPS | RACKS





# Culture Tubes



#### **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



Packaging: 250 per box, 4 boxes per case (1000 each)

Cat. No.	Size	Volume	Unit
490015-322	10 x 75mm	3mL	1000
490015-324	12 x 75mm	5mL	1000
490015-326	13 x 100mm	7mL	1000
490015-328	16 x 100mm	10mL	1000
490015-330	16 x 125mm	12mL	1000
490015-332	16 x 150mm	15mL	1000

### **EXCLUSIVE PACKAGING!**

Our heavy duty corrogated boxes prevent breakage during shipping!







# 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

Cat. No.	Description	Unit
490015-320	For 10 x 75mm and	Each
	12 x 75mm tubes	
490015-334	For 13 x 100mm tubes	Fach

#### 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

Cat. No.	Description	Unit
89209-796	Polystyrene (PS), 1000/bag	1000
89497-804	Polystyrene (PS), 250/oriented box	1000
89497-794	Polystyrene (PS), with dual position cap, unassembled	1000
89497-810	Polystyrene (PS), with attached dual position cap, STERILE, 25/bag	500
89497-814	Polypropylene (PP), 1000/bag	1000
89497-820	Polypropylene (PP), 250/oriented box	1000
89497-796	Polypropylene (PP), with separate dual position cap	1000
89497-812	Polypropylene (PP), with attached dual position cap, STERILE, 25/bag	500
89497-866	Dual position cap for 12mm culture tubes, polyethylene (LDPE), 1000/case	1000

#### 17 x 100mm

Cat. No.	Description	Unit
89497-788	Polystyrene (PS), 500/bag, 2 bags/case	1000
89497-786	Polystyrene (PS), graduated, 500/bag, 2 bags/case	1000
89497-782	Polystyrene (PS), with dual position cap, STERILE, 25/bag	500
89497-792	Polypropylene (PP), 500/bag, 2 bags/case	1000
89497-790	Polypropylene (PP), graduated, 500/bag, 2 bags/case	1000
89497-784	Polypropylene (PP), with dual position cap, STERILE, 25/bag	500
89497-864	Dual position cap for 17mm culture tubes, polyethylene (LDPE), 1000/case	1000

#### **PLASTIC TEST TUBES**

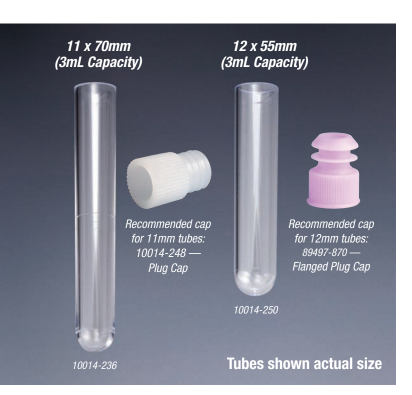
Globe Scientific offers an extensive line of plastic multi-use tubes. They are molded from either premium grade polystyrene for clarity, or polypropylene for impact strength and stability to common acids, alkalis and solvents. Polystyrene tubes can withstand 1500 RPM. Polypropylene tubes can withstand 3000 RPM, 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

Cat. No.	Description	Unit
10014-236	Polystyrene (PS), non-graduated	1000
10014-248	11mm plug cap, polyethylene (PE), natural	1000

#### *12 x 55mm (3mL Capacity)*

Cat. No.	Description	Unit
10014-250	Polystyrene (PS), non-graduated	1000
60820-140	12mm flanged plug cap, polyethylene (PE), (assorted colors available)	1000



Test Tube Spin Rates:

- Polystyrene (PS): 1500 rpm
- Polypropylene (PP): 3000 rpm





#### 12 x 75mm (5mL Capacity)

Cat. No.	Description	Unit
	Polystyrene (PS)	
10014-252	Polystyrene (PS), 250/bag, 8 bags/case	2000
89209-796	Polystyrene (PS), 1000/bag	1000
89497-800	Polystyrene (PS), blue, 1000/bag	1000
10014-242	Polystyrene (PS), 1000/box	1000
89497-804	Polystyrene (PS), 250/oriented box	1000
	Polypropylene (PP)	
10014-244	Polypropylene (PP), natural, 250/bag, 8 bags/case	2000
89497-814	Polypropylene (PP), natural, 1000/bag	1000
89497-816	Polypropylene (PP), amber, 1000/bag	2000
10014-224	Polypropylene (PP), natural, 1000/box	1000
89497-820	Polypropylene (PP), natural, 250/oriented box	1000
	With Dual Position Cap	
89497-794	Polystyrene (PS), with dual position cap,	1000
	unassembled	
89497-810	Polystyrene (PS), with attached dual position cap, STERILE, 25/bag	500
89497-796	Polypropylene (PP), with dual position cap, unassembled	1000
89497-812	Polypropylene (PP), with attached dual position cap,	500
	STERILE, 25/bag	
	Conical Bottom	
89497-806	Polystyrene (PS), conical bottom, 250/pack	2000
89497-822	Polypropylene (PP), conical bottom, 250/pack	2000
	Caps	
60820-140	12mm flanged plug cap, polyethylene (PE),	1000
	(assorted colors available)	
89206-906	Universal snap cap, polyethylene (PE), (assorted colors available)	1000

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

Cat. No.	Description	Unit
10014-226	Polystyrene (PS), non-graduated, with rim	1000
60820-140	12mm flanged plug cap, polyethylene (PE), (assorted colors available)	1000

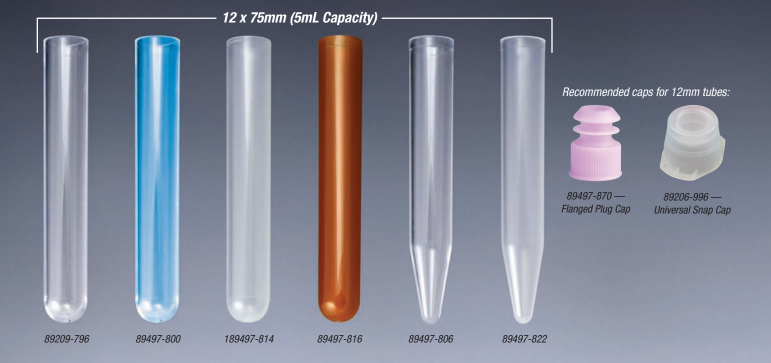
#### 13 x 75mm (5mL Capacity)

Cat. No.	Description	Unit
60819-970	Polystyrene (PS), non-graduated	1000
60819-968	Polypropylene (PP), non-graduated	1000
60820-139	13mm flanged plug cap, polyethylene (PE),	1000

#### All tubes shown actual size

#### Test Tube Spin Rates:

- Polystyrene (PS): 1500 rpm
- Polypropylene (PP): 3000 rpm



12 x 75mm (5mL Capacity)

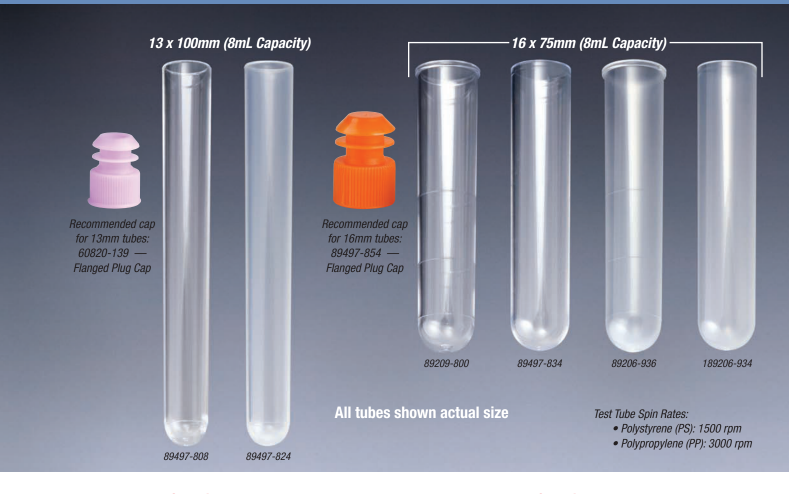


10014-226



13 x 75mm (5mL Capacity)





#### *13 x 100mm (8mL Capacity)*

Cat. No.	Description	Unit
89497-808	Polystyrene (PS), non-graduated	1000
89497-824	Polypropylene (PP), non-graduated	1000
60820-139	13mm flanged plug cap, polyethylene (PE), (assorted colors available)	1000

#### *16 x 75mm (8mL Capacity)*

Cat. No.	Description	Unit
89209-800	Polystyrene (PS), graduated, with rim	2500
89497-834	Polystyrene (PS), non-graduated, no rim	1000
89206-936	Polypropylene (PP), graduated, with rim	2500
89206-934	Polypropylene (PP), non-graduated, no rim	1000
89497-846	16mm flanged plug cap, polyethylene (PE), (assorted colors available)	1000

#### *16 x 100mm (12mL Capacity)*

Cat. No.	Description	Unit
60819-965	Polystyrene (PS), graduated, with rim	2000
89497-830	Polypropylene (PP), graduated, with rim	2000
89497-828	Polystyrene (PS), non-graduated, no rim	2000
89497-832	Polypropylene (PP), non-graduated, no rim	2000
89497-846	16mm flanged plug cap, polyethylene (PE), (assorted colors available)	1000

#### 16 x 125mm (19mL Capacity)

Cat. No.	Description	Unit
89497-778	Polystyrene (PS), non-graduated	1000
89497-780	Polypropylene (PP), non-graduated	1000
89497-846	16mm flanged plug cap, polyethylene (PE), (assorted colors available)	1000

#### 16 x 150mm (25mL Capacity)

Cat. No.	Description	Unit
89497-776	Polystyrene (PS), non-graduated	1000
89497-846	16mm flanged plug cap, polyethylene (PE), (assorted colors available)	1000

#### 17 x 100mm (16mL Capacity)

Cat. No.	Description	Unit
89497-786	Polystyrene (PS), graduated	1000
89497-788	Polystyrene (PS), non-graduated	1000
89497-782	Polystyrene (PS), non-graduated,	500
	w/dual position cap, STERILE, 25/bag	
89497-790	Polypropylene (PP), graduated	1000
89497-792	Polypropylene (PP), non-graduated	1000
89497-784	Polypropylene (PP), non-graduated,	500
	w/dual position cap, STERILE, 25/bag	
89497-864	17mm dual position cap, polyethylene (LDPE), natural	1000
89497-862	17mm plug cap, polyethylene (PE), white	1000



# Caps for Test Tubes

#### **CAPS FOR TEST TUBES**

Globe Scientific offers the largest selection of test tube caps for glass and plastic tubes. The caps are available in plug type, flange type, dual position for tissue culture and snap cap versions. Custom colors can be produced for most style caps. Please inquire about our custom manufacturing capabilities.

# 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.

#### Double Tab Snap Caps, Polyethylene (PE)

Cat. No.	Description	Unit
	10mm	
89206-942	Gray	1000
89206-944	Blue	1000
89206-940	Natural	1000
89206-946	Green	1000
89206-948	Lavender	1000
89206-950	Red	1000
89206-952	Yellow	1000
	12mm	
89206-984	Gray	1000
89206-986	Blue	1000
89206-982	Natural	1000
89206-988	Green	1000
89206-990	Lavender	1000
89206-992	Red	1000
89206-994	Yellow	1000
	13mm	
89206-956	Gray	1000
89206-958	Blue	1000
89206-954	Natural	1000
89206-960	Green	1000
89206-962	Lavender	1000
89206-964	Red	1000
89206-966	Yellow	1000
	16mm	
89206-970	Gray	1000
89206-972	Blue	1000
89206-968	Natural	1000
89206-974	Green	1000
89206-976	Lavender	1000
89206-978	Red	1000
89206-980	Yellow	1000



Double tab series — with two thumb tabs for easy removal of the cap.



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

#### Single Tab Snap Caps, Polyethylene (PE)

Cat. No.	Description	Unit
	13mm	
10040-014	Gray	1000
10040-016	Blue	1000
89209-806	Natural	1000
10040-018	Green	1000
10040-020	Lavender	1000
10040-022	Red	1000
10040-024	White	1000
10040-008	Yellow	1000
	16mm	
10040-010	Gray	1000
10040-012	Blue	1000
89209-808	Natural	1000
10040-026	Green	1000
10040-028	Lavender	1000
10040-030	Red	1000
10040-032	White	1000
10040-034	Yellow	1000

# Caps for Test Tubes



Plug stoppers

#### **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.

Unit
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000
1000



oug cap 89497-862 — 17mm plug cap



Flanged plug caps

#### **FLANGED PLUG CAPS**

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

Cat. No.	Description	Unit
	12mm	
60820-148	Blue	1000
60820-140	Natural	1000
60820-142	Green	1000
89497-868	Black	1000
89497-870	Lavender	1000
89497-872	Orange	1000
60820-146	Red	1000
89497-874	White	1000
60820-144	Yellow	1000
	13mm	
89206-927	Blue	1000
89206-925	Natural	1000
89206-929	Green	1000
89497-877	Black	1000
89497-879	Lavender	1000
89497-881	Orange	1000
89206-931	Red	1000
89497-883	White	1000
89206-933	Yellow	1000
	16mm	
89497-844	Blue	1000
89497-846	Natural	1000
89497-848	Green	1000
89497-850	Black	1000
89497-852	Lavender	1000
89497-854	Orange	1000
89497-856	Red	1000
89497-858	White	1000
89497-860	Yellow	1000
	17mm	
10014-254	Natural, for 15mL centrifuge tubes	1000

# Caps for Test Tubes

#### **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.

Cat. No.	Description	Unit
	12mm	
89497-866	Natural	1000
	17mm	
89497-864	Natural	1000



These pierceable caps are great for recapping vacuum blood tubes and test tubes. They are produced from santoprene (a rubberized material) and can easily be pierced with a syringe.

Cat. No.	Description	Unit
	12/13mm	
10142-466	Blue	1000
10142-468	Green	1000
10142-470	Red	1000
10142-472	White	1000
10142-474	Yellow	1000
	16mm	
10142-476	Blue	1000
10142-478	Green	1000
10142-478 10142-480	Green Red	1000 1000
10142-480	Red	1000



Dual position closures



Pierceable santoprene stoppers

#### PLUG CAP FOR BECKMAN® IDS AUTO TRACK

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

Cat. No.	Description	Unit
	13mm	
10746-530	Blue	500



#### **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.

Cat. No.	Color	Unit
89206-910	Gray	1000
89206-912	Blue	1000
89206-996	Natural	1000
89206-914	Green	1000
89206-916	Black	1000
89206-918	Lavender	1000
89206-920	Red	1000
89206-922	Yellow	1000



Universal fit snap caps

#### 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.

Cat. No.	Color	Unit
10142-450	Light blue	1000
10142-452	Dark blue	1000
10142-454	Green	1000
10142-456	Lavender	1000
10142-458	Red	1000
10142-460	White	1000
10142-462	Yellow	1000

#### SNAP CAPS FOR FLARED TOP URINE TUBES

Globe Scientific's snap cap is designed specifically for use on flared-top urine centrifuge tubes. The cap snaps snugly onto Globe Scientific urine centrifuge tubes (#10022-170, #608192-982 & #608192-984) and provides a great leak-resistant seal.

Cat. No.	Description	Unit
60819-986	Blue snap cap, PE,	1500
10014-256	Yellow snap cap with Sanitary Grip, PE	1500

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.



Universal fit plug caps



10014-256



# Screw Cap Test Tubes



#### 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

Cat. No.	Description	Unit
10147-818	Polypropylene (PP), with attached red screw cap, 250/Bag, 4 Bags/Case	1000
10147-820	Polypropylene (PP), with attached white screw cap, 250/Bag, 4 Bags/Case	1000



89497-762



10014-258



89497-772



# 89497-770

**SCREW CAP TEST TUBES** 

These multipurpose screw cap test tubes are offered in convenient sizes to suit a variety of applications. The screw caps are designed to be leak-tight allowing the tubes to be used for storage or transport.

- Screw caps are polyethylene
- Polypropylene tubes are autoclavable

#### 16 x 100mm (10mL Capacity)

Cat. No.	Description	Unit
89497-762	Polystyrene (PS), with attached blue screw cap	1000
10014-258	Polystyrene (PS), with attached red screw cap, STERILE, individually wrapped	750
89497-772	Polypropylene (PP), with attached natural screw cap, 250/bag, 4 bags/case	1000

#### 16 x 120mm (15mL Capacity)

Cat. No.	Description	Unit
89497-764	Polystyrene (PS), with separate blue screw cap	1000
89497-766	Polystyrene (PS), with attached red screw cap, STERILE, 150/pack, 5 packs/case	750
89497-768	Polystyrene (PS), with attached red screw cap, STERILE, individually wrapped	500

#### 16 x 150mm (25mL Capacity)

Cat. No.	Description	Unit
89497-770	Polystyrene (PS), with attached red screw cap	500

# Specialty Tubes and Vials

#### **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)

Cat. No.	Description	Unit
10014-260	5mL false bottom tube, bulk, 1000/case	1000
10014-262	5mL false bottom tube, bulk, 1500/case	1500
10014-264	5mL false bottom tube, amber, bulk, 1500/case	1500
10014-266	White screw cap, 1000/bag	1000
10014-268	White screw cap, 1500/bag	1500



#### VIAL / FLAT-BOTTOM TUBES

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

Cat. No.	Description	Unit
60819-988	12 x 57mm (3mL capacity), graduated, with rim, polystyrene (PS)	1000
10014-270	16 x 95mm (12mL capacity), non-graduated, no rim, polypropylene (PP)	1000
60820-140	12mm flanged plug cap, polyethylene (PE), natural (colors available)	1000
89497-846	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.

Cat. No.	Description	Unit
10014-294	20mL (27 x 58mm) with screw cap, polyethylene (PE) tube, polypropylene (PP) cap	1000
10014-296	6.5mL (16 x 56mm) with screw cap, polyethylene (PE) tube, polypropylene (PP) cap	1000
10014-298	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.

#### 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® PREVITM 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

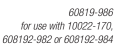
Cat. No.	Description	Unit
10147-874	With separate natural screw cap,	1000
	500/bag, 2 bags/case	
10147-876	With attached yellow screw cap,	1000
	STERILE, 100/bag, 10 bags/case	

#### 12 mL Flared-Top Urine Centrifuge Tubes

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: 20 x 115mm • Polystyrene (PS) • Spin rate: 1500 RCF

Cat. No.	Description	Unit
10022-170	Graduated, round bottom, Kova®-Type	1500
60819-982	Graduated, conical bottom, Ames®-Type	2000
60819-984	Graduated, with sediment bulb, Whale®-Type	1500
60819-986	Snap cap (blue)	1500
10014-256	Snap cap (yellow) with sanitary grip	1500





10014-256 for use with 10022-170, 608192-982 or 608192-984







10022-170 — Kova®-type urine centrifuge tube



60819-982 — Ames®-type urine centrifuge tube



60819-982 — Whale®-type urine centrifuge tube

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.

#### 12 mL Centrifuge Tubes

• Dimensions: 16 x 100mm

• Graduated at 0.5, 1, 2.5, 5 and 10mL

Conical bottom

Polystyrene (PS) spin rate: 1500 RCFPolypropylene (PP) spin rate: 3000 RCF

Cat. No.	Description	Unit(s)
60819-980	Polystyrene (PS), 500/bag, 4 bags/case	500 & 2000
10022-252	Polystyrene (PS), with separate plug cap	1000
10022-244	Polypropylene (PP), 500/bag, 4 bags/case	500 & 2000
98497-836	16mm plug stopper, white	1000
89497-846	16mm flanged plug stopper, natural (additional colors available)	1000

#### 15 mL Centrifuge Tubes

• Dimensions: 16.6 x 120mm

• Graduated from 0.5mL to 15mL in 0.5mL increments

Conical bottom

Polystyrene (PS) spin rate: 1500 RCFPolypropylene (PP) spin rate: 3000 RCF

Cat. No.	Description	Unit(s)
60819-972	Polystyrene (PS), graduated,	250 & 1000
	250/pack, 4 packs/case	
60819-974	Polystyrene (PS), graduated,	1000
	100/dispenser box, 10 boxes/case	
10022-256	Polystyrene (PS), graduated, with	1000
	separate plug cap included	
10022-240	Polypropylene (PP), graduated,	250 & 1000
	250/pack, 4 packs/case	
10022-238	Polypropylene (PP), graduated,	1000
	100/dispenser box, 10 boxes/case	
10014-254	Plug cap for 15mL tubes, natural	1000





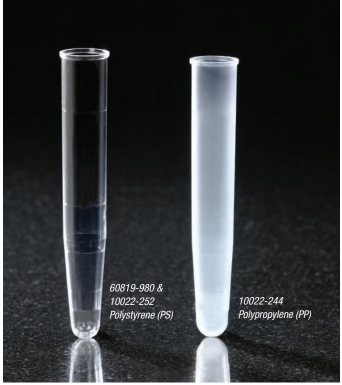




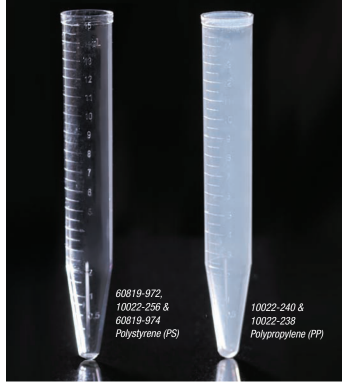


10022-238— Polypropylene (PP)





12mL Centrifuge tubes



15mL Centrifuge tubes

# Transport Tubes



5mL and 10mL transport tubes



89497-752— amber 10mL tube with screw cap



Color screw caps available with tubes or alone in bags of 1000

#### 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

Cat. No.	Description	Unit
89497-728	5mL transport tube w/white screw cap, unassembled	1000
89497-730	5mL transport tube w/blue screw cap, unassembled	1000
89497-738	5mL transport tube w/attached white screw cap	1000
89497-732	5mL transport tube w/green screw cap, unassembled	1000
89497-734	5mL transport tube w/red screw cap, unassembled	1000
89497-736	5mL transport tube w/yellow screw cap, unassembled	1000
89497-740	5mL transport tube w/attached white screw cap, STERILE	500
89497-758	5mL transport tube, (no caps)	1000

#### 10mL Polypropylene

• Dimensions: 16 x 92mm

Cat. No.	Description	Unit
Gal. No.	Description	Ullit
89497-742	10mL transport tube w/white screw cap, unassembled	1000
89497-744	10mL transport tube w/blue screw cap, unassembled	1000
89497-754	10mL transport tube w/attached white screw cap	1000
89497-746	10mL transport tube w/green screw cap, unassembled	1000
89497-748	10mL transport tube w/red screw cap, unassembled	1000
89497-750	10mL transport tube w/yellow screw cap, unassembled	1000
00407.750	40 LL	<b>-</b>
89497-756	10mL transport tube w/attached white screw cap, STERIL	<b>.E</b> 500
89497-760	10mL transport tube (no caps)	1000
	. , ,	
89497-752	Amber colored 10mL transport tube with	1000
	screw cap (packaged separately)	

#### Screw Caps for 5mL and 10mL Transport Tubes

• Polyethylene (PE)

Cat. No.	Description	Unit
10014-300	Screw cap, white, 1000/pack	1000
10014-302	Screw cap, blue, 1000/pack	1000
10014-304	Screw cap, green, 1000/pack	1000
10014-306	Screw cap, red, 1000/pack	1000
10014-308	Screw cap, yellow, 1000/pack	1000

#### 30mL Self-Standing with Screw Cap

- Dimensions of tube: 25 x 90mm Dimensions with cap: 30 x 94mm
- Screw cap is made from polypropylene (PP)
- Conical bottom with skirt
- Non-graduated
- Non-sterile

Cat. No.	Description	Unit
10014-310	Polystyrene (PS), 30mL	500
10014-218	Polypropylene (PP), 30mL	500

#### 30mL Self-Standing with Screw Cap and Spoon

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

Cat. No.	Description	Unit
60820-098	With spoon, polystyrene (PS), 30mL	500
60820-100	With spoon, polypropylene (PP), 30mL	500
10014-220	With spoon and patient ID label, polypropylene (PP), 30mL	500

#### 50mL Self-Standing with Screw Cap, Printed Graduations

Globe's 50mL screw cap tubes are leak-resistant and ideal for centrifugation, transport, storage and collection of specimens. The tubes have a conical bottom with a skirt and feature white printed graduation marks and a white frosted writing area. They are available in sterile, non-sterile and metal-free versions. Sterile tubes are RNase/DNase and Pyrogen free.

- Dimensions: 30 x 115mm
- Tube is made of polypropylene
- Cap is made from high density polyethylene (HDPE)
- Autoclavable (without screwcap)
- Sterile tubes are RNase/DNase and Pyrogen free
- Spin Rate: 5000 rpm (6,160 x g)

Cat. No.	Description	Unit
60819-976	50mL, non-sterile, bulk	500
60819-978	50mL, STERILE, 25/bag, 500/case	500
89497-774	50mL, metal free, neutral cap, non-sterile	500



10014-310 — polystyrene (PS), 10014-218 — polypropylene (PP)



60820-098 — polystyrene (PS), 10014-220 — polypropylene (PP) with patient ID label



Available non-sterile (#60819-976), sterile (#60819-978) and metal-free (#89497-774).

Sterile tubes are RNase free, DNase free and Pyrogen free.

# Now use 1 rack for multiple SiZe tubes!





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





Items 89498-058 & 89498-060 feature a unique tube ejector for easy disposal of tubes.

#### INNOVATIVE GRIP RACKS

These specially designed test tube racks feature rubber grips that hold test tubes in place when decanting liquid (photo A). Item #89498-058 and #89498-060 feature a unique tube ejector that allows the user to easily eject all tubes into a waste receptacle (photos B and C).

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

#### Low Profile Grip Rack

Holds various size tubes up to 17mm diameter. Dimensions: 254 x 140 x 51mm.

Low profile rack allows for easy viewing of labels on tubes

Cat. No.	Description	Unit
89498-054	Autoclavable grip rack, blue	Each
89498-056	Autoclavable grip rack, orange	Each

#### **Grip Rack with Tube Ejector**

Holds various size tubes up to 16mm diameter. Dimensions: 260 x 140 x 82mm.

• Unique tube ejector for simultaneous ejection of all tubes

	Cat. No.	Description	Unit
8	89498-058	Autoclavable grip rack, blue	Each
8	89498-060	Autoclavable grip rack, orange	Each

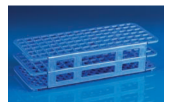
#### SNAP-N-RACKS

This line of 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



89498-004



89498-014



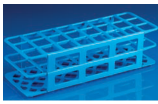
89498-024



89498-036

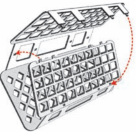


89498-038



89498-048







Alphanumeric markings for easy sample identification

#### For Microcentrifuge Tubes

100 place, rack dimensions: 263 L x 109 W x 45mm H

Cat. No.	Description	Unit
89498-004	Microcentrifuge Tube Rack, 100-place, white	Each
89498-006	Microcentrifuge Tube Rack, 100-place, blue	Each
89498-008	Microcentrifuge Tube Rack, 100-place, yellow	Each
89498-010	Microcentrifuge Tube Rack, 100-place, red	Each

#### For 12 & 13mm Tubes

90 place, 6 x 15 format, rack dimensions: 246 L x 105 W x 64mm H

Cat. No.	Description	Unit
89498-012	13mm size, 90-place, white	Each
89498-014	13mm size, 90-place, blue	Each
89498-016	13mm size, 90-place, yellow	Each
89498-018	13mm size, 90-place, red	Each

#### For 16 & 17mm Tubes

60 place, 5 x 12 format, rack dimensions: 246 L x 105 W x 72mm H

Cat. No.	Description	Unit
89498-020	16mm size, 60-place, white	Each
89498-022	16mm size, 60-place, blue	Each
89498-024	16mm size, 60-place, yellow	Each
89498-028	16mm size, 60-place, red	Each

#### For 20 & 21mm Tubes

40 place, 4 x 10 format, rack dimensions: 246 L x 105 W x 72mm H

Cat. No.	Description	Unit
89498-030	20mm size, 40-place, white	Each
89498-032	20mm size, 40-place, blue	Each
89498-034	20mm size, 40-place, yellow	Each
89498-036	20mm size, 40-place, red	Each

#### For 25mm Tubes

40 place, 4 x 10 format, rack dimensions: 295 L x 125 W x 85mm H

Cat. No.	Description	Unit
89498-038	25mm size, 40-place, white	Each
89498-040	25mm size, 40-place, blue	Each
89498-042	25mm size, 40-place, yellow	Each
89498-044	25mm size, 40-place, red	Each

#### For 30mm Tubes

24 place, 3 x 8 format, rack dimensions: 300 x 112 x 85mm

Cat. No.	Description	Unit
89498-046	30mm size, 24-place, white	Each
89498-048	30mm size, 24-place, blue	Each
89498-050	30mm size, 24-place, yellow	Each
89498-052	30mm size, 24-place, red	Each

## **Test Tube Racks**



10014-222

#### 10-PLACE POLYSTYRENE RACK

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

Cat. No.	Description	Unit
10014-222	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.

Cat. No.	Description	Unit
89498-000	For 12mm & 13mm tubes, 12-place, (2 x 6 configuration), white	Each
89498-002	For 16 to 18mm tubes, 10-place, (1 x 10 configuration), white	Each

#### STAINLESS STEEL RACKS

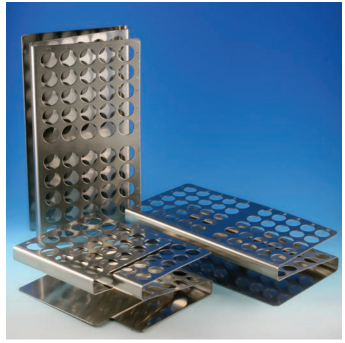
These specially shaped "Z" racks are rust proof and will hold up to repeated use. The wide base provides stability and prevents tipping. When not in use, the racks stack neatly inside one another to conserve benchtop space.

#### Autoclavable

Cat. No.	Description	Unit
89498-064	For 12 & 13mm tubes, 4 x 4 x 1.75", 25-place	Each
89498-066	For 12 & 13mm tubes, 8 x 4 x 2", 50-place	Each
89498-068	For 15, 16 & 17mm tubes, 4.5 x 4.25 x 1.5", 25-place	Each
89498-070	For 15, 16 & 17mm tubes, 8.75 x 4.5 x 2", 50-place	Each



89498-000 — 89498-002



89498-064 — 89498-070

# Centrifuge Tube Rack, Microtube Workstation Rack

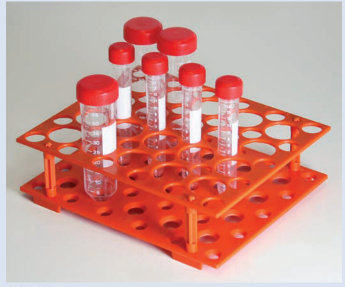
#### **CENTRIFUGE TUBE RACK**

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

Cat. No.	Description	Unit
89498-062	For 15mL & 50mL centrifuge tubes, orange,	Each
	dimensions: 209 x 171 x 63mm	



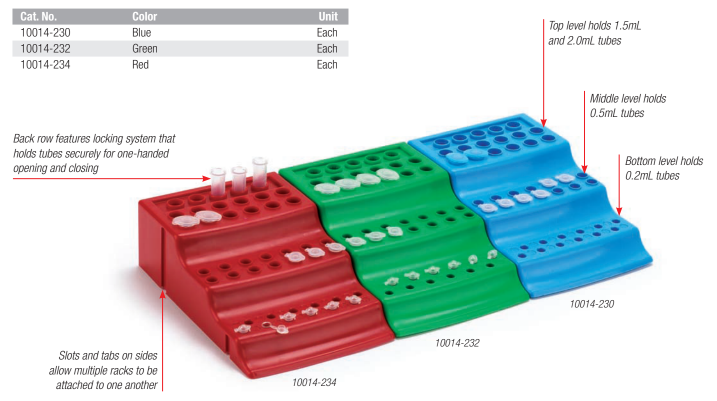


89498-062

#### PCR / MICROTUBE RACK & WORKSTATION

Workstation rack holds 4 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



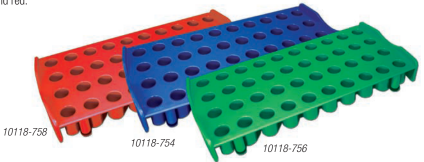
# Workstation Racks and Storage Boxes

#### **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. Available in blue, green and red.

- 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

Cat. No.	Color	Unit
10118-754	Blue	Each
10118-756	Green	Each
10118-758	Red	Fach



#### 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 come fully assembled
- Each box has a liquid resistant coating
- Temperature range: -196° to +121° C

#### Storage Box for 2" Tall Tubes

Dimensions: 134 x 134 x 47mm

Cat. No.	Description	Unit
10118-760	64 place (8x8), white, for up to 2" tall x 15mm wide tubes	96
10118-762	81 place (9x9), white, for up to 2" tall x 13mm wide tubes	96
10118-764	81 place (9x9), red, for up to 2" tall x 13mm wide tubes	96
10118-766	100 place (10x10), white for up to 2" tall x 12mm wide tubes	96

#### Storage Box for 3" Tall Tubes

Dimensions: 134 x 134 x 76mm

Cat. No.	Description	Unit
10118-794	64 place (8x8), white, for up to 3" tall x 15mm wide tubes	48
10118-706	64 place (8x8), yellow, for up to 3" tall x 15mm wide tubes	48
10118-798	81 place (9x9), white, for up to 3" tall x 13mm wide tubes	48
10118-800	100 place (10x10), white for up to 3" tall x 12mm wide tubes	48

#### Storage Box for 15mL Centrifuge Tubes

Dimensions: 134 x 134 x 115mm

	Cat. No.	Description	Unit
	10147-814	49 place (7x7), white, for 15mL centrifuge tubes	36

#### Storage Box for 50mL Centrifuge Tubes

Dimensions: 134 x 134 x 122mm

Cat. No.	Description	Unit
10147-816	16 place (4x4), white, for 50mL centrifuge tubes	48

Also sold by the each. Assorted colors are available for special order.



## Drying Rack and Glass Test Tube Dispensers



89498-072



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

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

Cat. No.	Description	Unit
89498-072	Drying rack, 72-place	Each
10755-178	Additional small pegs for drying rack, 11/pack	11

#### 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

Cat. No.	Description	Unit
490015-320	For 10 x 75mm and 12 x 75mm tubes	Each
490015-334	For 13 x 100mm tubes	Each

Works great with Globe Scientific glass tubes! See page 2.

#### **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
- Beakers
- Bench-top equipment
- Biohazard specimen bags
- Blood collection products
- Bottles
- Capillary tubes
- Centrifuge tubes
- Containers
- Cryogenic tubes
- Cylinders
- Cytology products
- · Drug test containers
- Drying rack
- · ESR systems
- Formalin filled containers

- Formalin neutralization
- Funnels
- · Histology cassettes
- Inoculation loops
- Microhematocrit tubes
- Microscope slides
- Micro test plates
- · Pathology containers
- Pipettors
- Pipette tips
- Racks
- · Serological pipettes
- Slide mailers
- Test tubes
- Transfer pipets
- Urinalysis
- Weighing dishes





1.800.932.5000 | vwr.com

Prices and product details are current when published; subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR makes no claims or warranties concerning sustainable/green products are the sole daims of the manufacturer and not those of VWR International, LLC. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | VWR, the VWR logo and variations on the foregoing are registered (@) or unregistered trademarks and service marks, of VWR International, LLC and its related companies, All other marks referenced are registered by their respective owner(s). | Visit vwr.com to view our privacy policy, trademark owners and additional disclaimers. @2016 VWR International, LLC. All rights reserved.