

ALL NEW!

Expanded Line of Laboratory Racks

www.globescientific.com

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
- Good temperature and chemical resistance to withstand a variety of lab procedures
- 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

Max Tube			Rack					ltem#			
Diameter	Places	Array	Dimensions mm (")	Unit	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			Rack					ltem#			
Diameter	Places	Array	Dimensions mm (")	Unit	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[™] 4-Way Interlocking Tube Racks

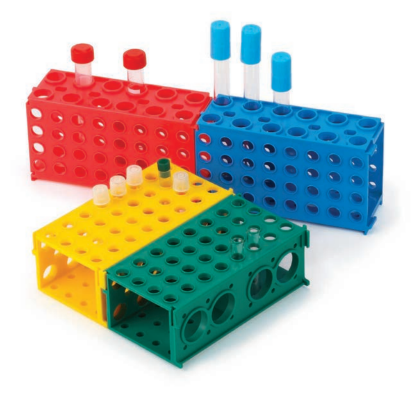
- Link multiple racks together for a custom rack solution
- Autoclavable polypropylene (PP)
- Heavy-duty construction is durable and chemical resistant
- Multiple colors available for benchtop organization at a glance
- Numeric markings for sample identification
- Versatile design accommodates different 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



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



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



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		Rack			ltem#		
Diameter	Places	Dimensions mm (")	Unit	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

ALL NEW!

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")

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

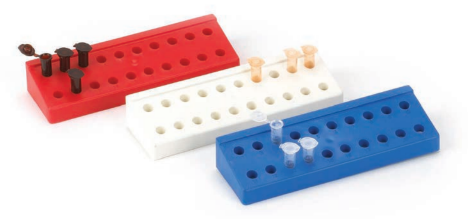
20-Place Heavy Duty Microtube Racks

• Autoclavabe

- 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

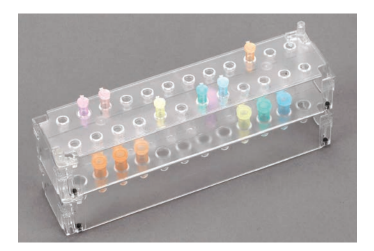


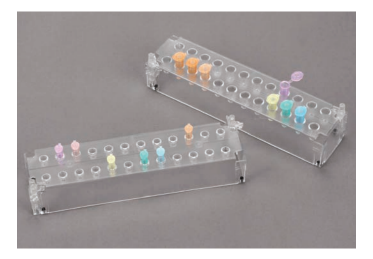
24-Place Stacking or Connecting Racks for Microtubes

- 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")

ltem#	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
AECODED		DI	
456335B	Rack for 1.5ml microtube	Blue	Each
456335B 456335C	Rack for 1.5ml microtube	Blue Natural	Each Each
		2100	Eddin
456335C	Rack for 1.5ml microtube	Natural	Each
456335C 456335G	Rack for 1.5ml microtube Rack for 1.5ml microtube	Natural Green	Each Each









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

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")

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

ltem#	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

24-place rack

96-place rack







- 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")

ltem#	Description	Places	Color	Unit
456395	Square	16 Place	White	4
456398	Round	8 Place	White	4



Serological Pipet Storage Racks

- Four angled compartments protect and organize glass or plastic serological pipets
- Durable ABS construction for scratch resistance and easy cleaning
- Strong magnets on both sides for secure mounting to most metal surfaces
- Rack can stand on flat surface without mounting
- 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")

ltem#	Description	Color	Unit
1685B	Magnetized pipette storage rack ABS	Blue	Each
1685R	Magnetized pipette storage rack ABS	Red	Each
1685W	Magnetized pipette storage rack ABS	White	Each



www.globescientific.com

Globe Scientific Inc.

610 Winters Avenue • Paramus, New Jersey 07652 • 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

© 2017 Globe Scientific Inc. All rights reserved.

The Globe Scientific logo is a registered trademark of Globe Scientific Inc. Racks 17191 1m