



Adapt-a-Rack® Adaptable Multi-tube Rack

Each well has fingers that flex that adapt to accommodate a variety of tubes sizes while holding them in a firm upright position

- Made of POM
- Racks can be linked together for additional capacity
- Open sides allow for label viewing
- Flat base to hold tubes upright
- Available in solid or a combination of colors for easy coding identification



Pack of 2

Item No.	Rack #1 Color		Rack #2 Color	
120184	Blue/Green		Green/Blue	
120185	Blue/Yellow		Yellow/Blue	
120186	Pink/White		White/Pink	
120187	Blue/Blue		Blue/Blue	
120188	White/White		White/White	
120189	Pink/Pink		Pink/Pink	
120190	Yellow/Yellow		Yellow/Yellow	
120191	Green/Green		Green/Green	

Tubes mL	Wells	Well Dia. mm	L x W x H in	L x W x H cm
7-50	4	12-30	7.1 x 2.2 x 3	18.1 x 5.6 x 7.6

Looking for floating racks for use in water or ice baths:



Floating Tube & Microtube Racks, Page 83

Chain Tube Rack

Thinking outside the traditional tube rack “box”

Unique & Versatile Design

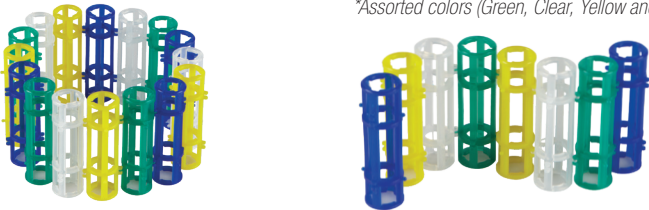
- Individual racks link together to creating a chain that you can configure in multiple shapes and sizes improving workflow process
- Each well has the flexibility to hold 5 mL tubes on one side or rotate it 180° to hold 15 mL or 16 mm tubes (round and conical bottom).
- Open design allows for better visibility of graduations when filling
- Assorted colors to color code tubes or testing protocols

Snaps Together
Create different shapes and rack sizes with up to 16 wells

Item No.	Color	Tubes mL	Wells	Well Dia. mm	L x W in	L x W mm
120505		5-15	16	17.2	3.7 x 1	94 x 27

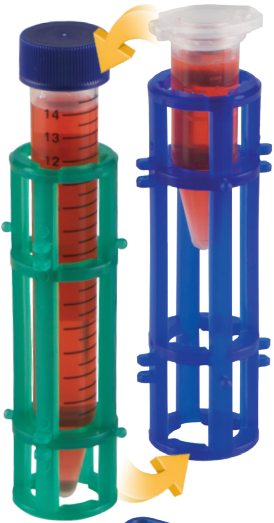
Pack of 16

*Assorted colors (Green, Clear, Yellow and Blue)



Versatile Application

Can be used in multiple applications including water or ice baths, in phlebotomy trays, or in a DuraPorter® specimen transport case



DuraPorter®
See page 36

