

Benchttop Storage

Stock List 2017

Solutions for...

- | Storage Boxes |
- | Microtube Racks |
- | Cryogenic Racks |
- | PCR Racks |



81-Well Cryogenic Rack with lid



- The standard for cryogenic storage
- 9x9 matrix rack suitable to replace cardboard freezer boxes
- 81-well rack is designed for:
 - 0.5ml cryovials
 - 1.5ml cryovials
 - 2.0ml cryovials
- Clear polypropylene lid with large, easy to read alphanumeric labels
- Available in natural, green, orange and pink

Cat #	Colour
8800	Natural
8810	Fluorescent Green
8820	Fluorescent Orange
8830-11	Fluorescent Pink

Reversible Microtube Rack with lid: Two Racks in One



- Save space and money
- Unique 96-well rack, 2 sides:
 - 0.2ml PCR tubes
 - 0.5ml microcentrifuge or PCR tubes
- Both sides feature a moulded alphanumeric grid in standard microtitre format to simplify identification
- Specifically designed for researches performing PCR
- Range of colours available

Cat #	Colour
8620-11	Green
8630-11	Blue
8640	Purple
8650	Yellow
8660	Fluorescent Pink
8670	Fluorescent Orange
8680	Fluorescent Green
8690-11	Red

96-Well FLIPPER Microtube Racks with lids



- Reversible design to support large and smaller tubes
- 96-well microtube rack, 2 sides:
 - 96 x 0.5ml
 - 96 x 1.5/2.0ml
- Clear polypropylene lid
- Both sides are labelled in standard alphanumeric microtitre format
- All four sides have a frosted writing surface for smear resistant labelling
- Available in green, orange, pink and red

Cat #	Colour
8760	Fluorescent Pink
8770-11	Fluorescent Orange
8780	Fluorescent Green
8790	Red

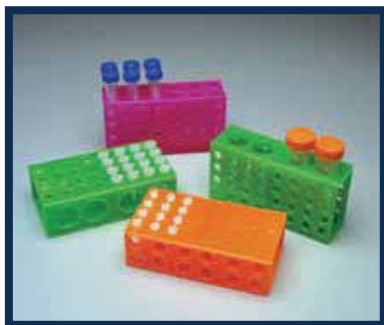
FlipStrip™ Microtube Racks with lids



- Reversible rack ideal for any researcher utilizing strip tubes for PCR
- Two sides, designed to hold:
 - Side One:
 - 0.2ml 8-strip PCR tubes
 - and 0.5ml, 1.5ml or 2.0ml reagent vials on one side
 - Side Two:
 - 96 x 0.5ml tubes
- Supplied with snug fitting lid
- Range of colours available

Cat #	Colour
8628	Green
8638	Blue
8648	Purple
8658-11	Yellow
8668	Fluorescent Pink
8678	Fluorescent Orange
8688	Fluorescent Green
8698	Red

4-Way FLIPPER™ Racks



- Four great racks in one!
- Designed to support a variety of tube sizes and styles
- Rotate to any of the four sides to support different size tubes:
 - 4 x 50ml conical tubes
 - 12 x 15ml conical tubes
 - 32 x 1.5/2.0ml microcentrifuge tubes
 - 32 x 0.5ml microtubes
- Autoclavable and suitable for freezer and water bath use
- Format is small enough to be used under the hood or on the benchtop
- Available in green, orange and pink

Cat #	Colour
8850	Fluorescent Green
8860	Fluorescent Orange
8870	Fluorescent Pink

Place Microtube Box with Hinged Lid, PP



- Ideal for sample storage for:
 - 50 x 1.5/2.0ml tubes
- Polypropylene boxes can be used in the freezer (to -80°C) or autoclaved
- Easy to open lid with hinge and positive catch keeps samples securely in place
- Translucent lid, alphanumerically labelled
- Also holds cryovials and chromatography vials

Cat #	Description
R7901	Storage box with lid, blue, 50 x 1.5/2.0ml (142 x 80 x 46mm)

50 Place Box with Telescoping Lid, PP



- Perfect for tubes of varying lengths, accommodated by telescoping lid
- Ideal for sample storage for:
 - 50 x 1.5/2.0ml tubes
- Polypropylene boxes can be used for freezer storage and autoclaved
- Lids are alphanumerically labelled
- Also holds cryovials and chromatography vials

Cat #	Description
R7900	Storage box with telescoping lid, 50 x 1.5/2.0ml (143 x 75 x 45mm)

100 Place Microtube Box with Hinged Lid, PP



- Polypropylene boxes withstand freezing (to -80°C) and autoclaving
- Designed to hold:
 - 100 x 1.5/2.0ml tubes, cryovials or chromatography vials
 - Measures 42 x 142 x 55mm
- 3-point hinge maintains its integrity during repeated use
- Positive catch keeps the lid securely fastened
- Translucent lid is alphanumerically indexed for easy sample ID
- Boxes are available in a variety of colours for coding samples

Cat #	Description
R8300	Storage box with hinged lid, natural, 100 x 1.5/2.0ml
R8300-BLK	As above, in opaque black for light sensitive samples
R8300-X*	As above, in green (-G), blue (-B), pink (-P), orange (-O) or yellow (-Y)
R8300-A	Rainbow pack of 5 boxes, includes one box of each colour
R8315	Vertical freezer rack for 9 boxes, fits chest type freezers
R8316	Horizontal freezer rack for 8 boxes, fits upright freezers

* Substitute the appropriate letter for "X" in the catalogue number

Clear Microtube Rack



- Sturdy rack to withstand the stresses of everyday use
- Two sizes are available to hold:
 - 0.5ml tubes
 - 1.5/2.0ml tubes
- Constructed of durable, proprietary plastic
- Clear, autoclavable and unbreakable rack
- Open bottom allows for use in ice baths

Cat #	Description
-------	-------------

C7871	Microtube rack, clear, 40 x 0.5ml tubes (200 x 75 x 40mm)
C7872	Microtube rack, clear, 40 x 1.5/2.0ml tubes (210 x 75 x 35mm)

Large Capacity Test Tube Rack, PP



- Constructed of polypropylene, these racks will not rust or deform
- Can be frozen or autoclaved and fold flat for storage
- Open design is ideal for use in waterbath
- Alphanumeric grid is located on the top surface
- Available in white, blue, yellow and red for colour coding
- Pack of five

Cat #	Hole dia (mm)	Tube Capacity	Format	Dimensions (mm)
K565*	16	60	5 x 12	105 x 246 x 72
K566*	20	40	4 x 10	105 x 246 x 72
K568*	30	24	3 x 8	112 x 300 x 85

* Please specify colour when ordering: white -03, blue -04, yellow -06, red -10

100 Place Styrofoam Storage Box



- Ideal for freezer storage of enzymes and other delicate samples
- Designed to hold:
 - 100 x 1.5/2.0ml tubes
 - Measures 340 x 97 x 64mm
- Made from recyclable, expanded polystyrene
- Alphanumerically labelled
- Finger notch on the side of box for easy opening

Cat #	Description
-------	-------------

R8000	Storage box with telescoping lid, 50 x 1.5/2.0ml (143 x 75 x 45mm)
-------	--

PCR Storage Racks



- Perfect for PCR tube storage
- Fits 0.2ml tubes, strip tubes and 96 well plates
- Easily stackable to save space
- Transparent lid
- Autoclavable
- Compact footprint

Cat #	Description
-------	-------------

407001	PCR tube rack, 8x12, one rack/one lid, 25 pack
--------	--

Thermo
SCIENTIFIC
MBP

Labnet
Labnet International, Inc.

NEST