

Centrifuge tubes racks



Tube racks, microcentrifuge, polypropylene, PCR* tube, Fisherbrand®



Fisherbrand®

Sturdy polypropylene racks ideal for pre- or post-PCR* sampling applications.

With removable hinged lid accommodates individual 0.2mL tubes or strips of 8 or 12 tubes.

Tube wells are easily identified with imprinted numbers and letters. Racks measure 130mm x 98mm x 33mm. Autoclavable.

Catalogue No	Legacy No	Description	Pack qty
11710344	-	96 well PCR* rack, assorted colours (blue, green, pink, yellow and orange)	5
11527593	-	96 well PCR* rack, natural	5
11948074	-	96 well PCR* rack, blue	5
11958074	-	96 well PCR* rack, green	5



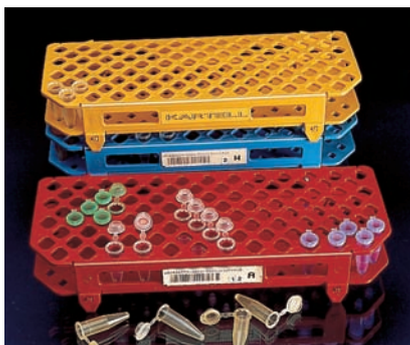
Tube racks, microcentrifuge, polystyrene foam, 50 and 100 well, Fisherbrand®



Fisherbrand®

- Lightweight 1.5mL and 2mL microtube racks, ideal for long term studies and tube storage
- Two piece racks are constructed from expanded polystyrene (EPS) foam
- Extra spacing between wells allows easy gripping with finger tips
- Racks stack securely with nesting features on lid and base

Catalogue No	Legacy No	No. of wells	Dimensions (l x w x h), mm	Pack qty
11774016	-	100	336 x 95 x 73	10
11948084	-	50	210 x 110 x 71	10



Tube racks, microcentrifuge, polypropylene



Kartell

Ideal for dry bench top use, wet use in water baths or in freezers.

Two tier racks available in four distinct colours. Each rack has an alphanumeric grid reference for ease of sample identification. Can accommodate 100 x 1.5mL tubes with closed caps or without caps and 50 x 1.5mL tubes with caps open. Racks are stackable even when loaded and have purpose designed label spaces on each side. Autoclavable.

Catalogue No	Legacy No	Alt. No	Colour
10478062	-	563-03	White
10244552	-	563-04	Blue
10651783	-	563-06	Yellow
10122652	-	563-10	Red

*Polymerase Chain Reaction (PCR) is a process covered by patents owned by Hoffmann-La Roche