

Floating Tube Racks



Polyfoam, coloured

For incubating reagent and sample tubes, centrifuge tubes and reaction vessels in water baths.

- These stands float and remain on the surface of the bath, preventing the vessels they contain from floating free
- A variety of geometrical shapes enable individual and easily sortable arrangement in the water bath
- With handles for easy insertion and removal

for tubes	Array	Colour	Form	Pk	Cat. No.
24x1,5-2,0ml	24	yellow	Rectangle	5	212-9125
8x15,0ml	8	blue	Parallelogram	5	212-9126
4x50,0ml	4	green	Diamond	5	212-9127

Racks, Microtest Tubes, Floating Nalgene®



PP, floating

Ideal for thawing, cooling or incubating samples at low or high temperatures. Racks float even when full. Tubes are kept below the rim. Round racks 211-7313 and 213-7314 fit in 400 ml and 1000 ml low-form beakers.

- Temperature resistant from -70 to +100 °C, autoclavable
- Alphanumeric labelling of rack positions for easy identification of samples
- Handles enable the racks to be carried, shifted and removed easily

No. of holes	for container (ml)	Colour	Dimensions (mm)	Pk	Cat. No.
4x4	0,5; 1,0; 1,2; 1,5; 2	black	103x103x65	4	211-7311
	0,5; 1,0; 1,2; 1,5; 2	white	103x103x65	4	211-7312
8	1,0; 1,2; 1,5; 2,0	white	66 Ø	4	211-7313
20	1,0; 1,2; 1,5; 2,0	white	66 Ø	4	211-7314



Tube Racks, Floating



Polyester foam, coloured

Flexible floating racks for use in water baths.

- Chemically-resistant material
- Can be washed and reused
- With a handle for easy positioning and removal



No. of holes	for tubes (mm)	Colour	Form	Pk	Cat. No.
50	10x75/16x100/16x125/13x100	anthracite	rectangular	6	211-0227
	15x85/16x100/16x125/16x150	anthracite	rectangular	6	211-0228