



Test tube racks, rubber

56



- Unique rubber design with flexible cavity diameters
- Sturdy, unbreakable, long lasting
- Sinks in water
- Grips tube of appropriate size

Acts as either a unique 'grip-tube' holder or sturdy tube rack for a range of test tubes, ampoules, bottles or customised product within the diameter range. The 'grip' function holds tubes in a water bath or similar environment, preventing flotation. Small hole at the base of each cavity allows easy cleaning.

Cavity diameter measured relaxed. If required to grip tube please choose cavity diameter 1.5mm to 2.0mm smaller than the tube diameter.

Catalogue No	Alt. No	Width, mm	Depth, mm	No. of holes	Diameter, mm
STK-771-010R	BLKTTS2	185	89	50	13
STK-771-020X	BLKTTS3	183	102	45	15.5
STK-771-030L	BLKTTS4	183	106	18	25.4
STK-771-040Y	BLKTTS5	180	105	15	28.5
STK-771-050F	BLKTTS6	202	76	56	9.4
STK-771-060C	BLKTTS7	183	105	28	18.5



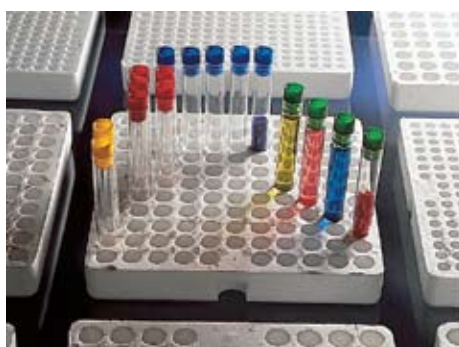
Carrier, test tube rack, bio transport, Thermo Scientific Nalgene®

55



Closed system carrier designed to allow safe transport of Unwire™ test tube racks containing tubes or sample holders filled with potentially hazardous samples. Strong polycarbonate carrier. Good content visibility. With silicone gasket and polysulfone clamps to ensure a leakproof, secure seal. Can be autoclaved (with lid off). Test tube rack not included.

Catalogue No	Alt. No	Dimensions [w x d x h], mm
STK-778-030P	7135-0001	368 x 184 x 171



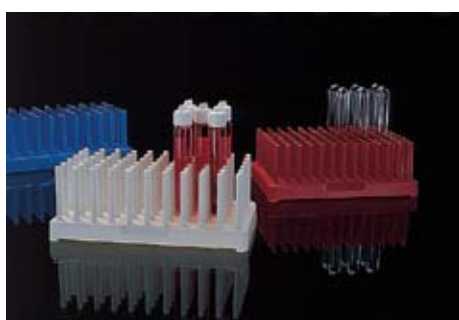
Test tube trays, polystyrene

02



Stackable expanded polystyrene trays, with large numbers of holes, deep enough to keep test tubes, vials etc. stable. Recesses to aid lifting. STK-786-010D will take Eppendorf® tubes.

Catalogue No	Alt. No	Hole diameter, mm	No. of holes	Dimensions [w x d x h], mm
STK-786-010D	1175	8.5	250	220 x 220 x 33
STK-786-030U	1177	14.5	119	220 x 220 x 33
STK-786-050X	1179	16.5	96	220 x 220 x 33



Test tube racks, peg, filled polypropylene, Thermo Scientific Nalgene®

55



Securely hold sample collection tubes, reaction tubes or similar, allowing full view of contents. Will sink in a water bath. Can be used to dry inverted tubes to minimise collection of contaminants inside the tubes, or to hold and dry electrophoresis and chromatography plates. Chemically resistant and repeatedly autoclavable.

Catalogue No	Alt. No	Tube diameter [maximum], mm	Array	Dimensions [w x d x h], mm	Colour	Pack qty
STK-788-010X	5977-0013	10 to 13	8 x 12	179 x 127 x 64	White	2
STK-788-019T	5977-0313	10 to 13	8 x 12	179 x 127 x 64	Blue	2
STK-788-030Y	5977-0017	14 to 17	5 x 10	187 x 105 x 70	White	2
STK-788-039N	5977-0317	14 to 17	5 x 10	187 x 105 x 70	Blue	2