

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



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.

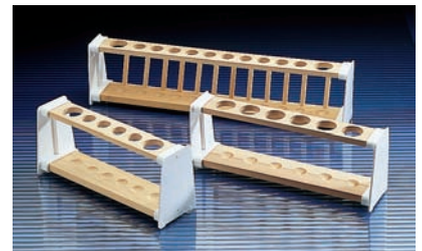


Catalogue No	Legacy No	Alt. No	Dimensions [w x d x h], mm
10340301	-	7135-0001	368 x 184 x 171

Test tube racks, hardwood

Single row, can be packed flat, comprising hardwood top and bottom members with moulded polypropylene supports which clip into position. Occupy only about one third of the space required by a conventional rack when dismantled for storage.

Catalogue No	Legacy No	No. of holes	No. of pegs	Pack qty
13098423	-	4 x 22mm 2 x 32mm	-	5
13008433	-	10 x 22mm 2 x 32mm	-	5
13018433	-	10 x 22mm 2 x 32mm	12	5
13028433	-	6 x 32mm	-	5

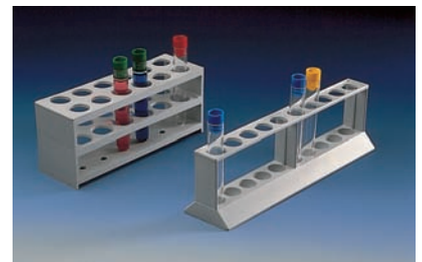


Test tube racks, polypropylene



Conventional racks which are autoclavable and will withstand temperatures up to 120°C. Indentations on base area to hold test tubes in position.

Catalogue No	Legacy No	Alt. No	Dimensions [w x d x h], mm	Hole diameter, mm	No. of tiers	Array
11378633	-	370	250 x 60 x 74	19	2	1 x 10
11361185	-	559	192 x 61 x 81	13	3	2 x 6
11371185	-	560	192 x 61 x 81	21	3	2 x 6
11381185	-	562	370 x 61 x 95	21	3	2 x 12



Test tube trays, polystyrene



Stackable expanded polystyrene trays, with large numbers of holes, deep enough to keep test tubes, vials etc. stable. With recesses to aid lifting. 10243901 will take Eppendorf® tubes.

Catalogue No	Legacy No	Alt. No	Dimensions [w x d x h], mm	Hole diameter, mm	No. of holes
10243901	-	1175	220 x 220 x 33	8.5	250
10439972	-	1177	220 x 220 x 33	14.5	119
10683852	-	1179	220 x 220 x 33	16.5	96

