

Storage racks, cryogenic, Thermo Scientific Nalgene® CryoBox™



- Stainless steel racks, which hold CryoBox™ storage boxes securely but separately
- Individual boxes can be removed and the rack returned to the freezer without disturbing other boxes
- Horizontal racks fit most upright freezer compartments

Catalogue No	Legacy No	Alt. No	No. of shelves	For box [array]	Dimensions [w x d x h], mm
10674321	-	DS5035-0004	4	5 x 5	84 x 83 x 224
10419272	-	5036-0004	4	9 x 9	143 x 140 x 224
10190331	-	5036-0009	9	9 x 9	143 x 140 x 502
10547571	-	5038-4322	12 (3 x 4)	9 x 9	445 x 143 x 225
10653791	-	5038-4422	16 (4 x 4)	9 x 9	590 x 143 x 225



Coolers, labtop, Thermo Scientific Nalgene®



Ideal for keeping PCR* reagents, enzymes and other biochemical reagents cool while on the bench.

- Gives protection from temperature fluctuation, defrost cycles and freezer power failure
- Constructed from break resistant polycarbonate
- Rubber feet prevent sliding on bench surfaces
- Lid has a gridded, write on surface for easy sample identification, lid is keyed for one position only
- Lower sections are filled with a non-toxic insulation gel for storing 1.5mL microcentrifuge tubes
- 16 inserts are included to accept 0.5mL microcentrifuge tubes
- Can also store cryogenic vials
- Usable to -135°C



Technical Specification - Specific

	10292581	10252631	10089140	10778391
Temperature retention, °C for n h	-15°C for 1 hour	-15°C for 2 hours	1°C for 3.5 hours	1°C for 5 hours
Lid style	Clear, non-filled	White, gel filled	Clear, non-filled	White, gel filled
Lower section, colour/ gel-filled	Blue, gel filled	Blue, gel filled	Green, gel filled	Green, gel filled

Catalogue No	Legacy No	Alt. No	Tube array	No. of tubes	Dimensions [w x d x h], mm
10292581	-	5115-0012	3 x 4	12	108 x 151 x 125
10252631	-	5115-0032	4 x 8	32	157 x 243 x 146
10089140	-	DS5116-0012	3 x 4	12	108 x 151 x 125
10778391	-	DS5116-0032	4 x 8	32	157 x 243 x 146

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