



Storage racks, vial, cryogenic, Thermo Scientific Nalgene®, CryoBox™

55

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

Catalogue No	Alt. No	No. of shelves	For box [array]	Dimensions [w x d x h], mm
CRY-200-010C	DS5035-0004	4	5 x 5	84 x 83 x 224
CRY-200-030T	5036-0004	4	9 x 9	143 x 140 x 224
CRY-200-040Q	5036-0009	9	9 x 9	143 x 140 x 502
CRY-210-011Q	5038-4322	12 (3 x 4)	9 x 9	445 x 143 x 225
CRY-210-021N	5038-4422	16 (4 x 4)	9 x 9	590 x 143 x 225

Thermo
SCIENTIFIC



Coolers, labtop, Thermo Scientific Nalgene®

55

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

Also gives protection from temperature fluctuation, defrost cycles and freezer power failure. Constructed of break resistant polycarbonate and rubber feet to prevent sliding on bench surfaces. The gridded, write-on surface of the lids helps with content identification; the lid is keyed for one position only. Lower sections are filled with a non-toxic insulating 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

	CRY-580-010X	CRY-580-030Y	CRY-590-010H	CRY-590-020E
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

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

Catalogue No	Alt. No	Tube array	No. of tubes	Dimensions [w x d x h], mm
CRY-580-010X	5115-0012	3 x 4	12	108 x 151 x 125
CRY-580-030Y	5115-0032	4 x 8	32	157 x 243 x 146
CRY-590-010H	DS5116-0012	3 x 4	12	108 x 151 x 125
CRY-590-020E	DS5116-0032	4 x 8	32	157 x 243 x 146

Thermo
SCIENTIFIC



Containers, freezing, cryogenics, vial, Cryo 1°C, Thermo Scientific Nalgene®

55

Provides the critical, repeatable -1°C/minute cooling rate required for successful cell cryopreservation and recovery.

For use only in spark proof refrigerator or freezer.

The polycarbonate container has a HDPE lid and vial holder. Require only propan-2-ol and a freezer for use; container is labelled with graphic step by step instructions. Holds 18 Nalgene 1.2mL and 2.0mL cryovials or other similar vials. Rigid vial holder prevents vials from contact with alcohol. Units are stackable.

Catalogue No	Alt. No	Diameter, mm	Height, mm
CRY-120-010T	5100-0001	117	86

Thermo
SCIENTIFIC



Storage box, cryogenics, Cryo-Safe™

03

Consists of a moulded polystyrene container with cover. It has an internal 12 place support for 1.5mL microcentrifuge tubes. When the container is taken out of a -20°C freezer it will remain at -15°C for 1.5 hours and will remain below 0°C for four hours.

Catalogue No	Alt. No
CRY-320-010D	F188847-0002

scienceware