

Cell/Tissue Culture and Cell Transfection

Cell storage systems - Sampling handling, cryoboxes

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

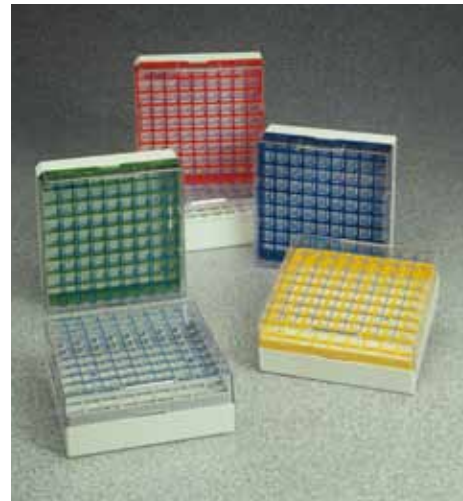


55

For ultra-low temperature storage of cryogenic vials and other vials; ideal for use in mechanical and liquid nitrogen freezers.

- Made of polycarbonate, a durable and economic alternative to cardboard or stainless steel
- Usable temperature range -196°C to 121°C
- Feature an interior grid with moulded numbers
- Lid is printed in blue (except for †, in black) with a grid of corresponding numbers
- Lids keyed to one position so grids always match
- Vented to allow rapid thawing
- Lid can easily be removed straight from the freezer

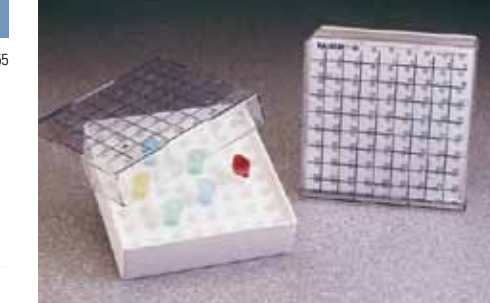
Catalogue No	Alt. No	Array	Dimensions [w x d x h], mm	Capacity, mL	Colour
CRY-180-010A	5025-0505	5 x 5	76 x 76 x 51	2	White
CRY-180-020U	5026-0909	9 x 9	133 x 133 x 51	2	White
CRY-180-030R	5027-0909†	9 x 9	133 x 133 x 95	5	White
CRY-180-040X	867013-0240	9 x 9	133 x 133 x 51	2	Red
CRY-180-050L	867013-0241	9 x 9	133 x 133 x 51	2	Yellow
CRY-180-060Y	867013-0242	9 x 9	133 x 133 x 51	2	Green
CRY-180-070F	867013-0243	9 x 9	133 x 133 x 51	2	Blue
CRY-180-080C	867013-0244	9 x 9	133 x 133 x 51	2	Grey



Storage boxes, cryogenic, polycarbonate, Thermo Scientific Nalgene®



a



Ideal for low temperature storage of samples in animal and plant tissue culture.

- Dimensions (w x d x h), 133mm x 133mm x 51mm

Boxes store filled microcentrifuge tubes from -135°C to +121°C safely and securely.

High-temperature, permanent foam insert allows repeated autoclaving. Not for use in liquid phase of liquid nitrogen. The transparent polycarbonate lid has a blue grid for inventory control.

Catalogue No	Alt. No	Accommodates	Pack qty
CRY-600-005J	5055-5002	81 x 0.2mL tubes	4
CRY-600-010Q	5055-5005	81 x 0.5mL tubes	4
CRY-600-020N	5055-5015	64 x 1.5mL tubes	4

Storage boxes, cryogenic vials, Thermo Scientific Nalgene®, System 100™ and CryoBox™ System 100™



s a



Cryogenic vial holder, System 100™

Provides one handed vial manipulation. Bottom of each well interlocks with base of vial. Made of polycarbonate. Dimensions (w x d x h), mm, 102 x 197 x 22. Holds 25 vials.

CryoBox™ System 100™

Designed for ultra low temperature storage of 100 System 100™ cryogenic vials or other similar sized, externally threaded vials and most internally threaded vials. Polycarbonate box has usable temperature range of -196°C to +121°C. Permanent numerical grid system is printed on lid for inventory purposes. Box is keyed in one position to prevent misalignment. Fits into most existing stainless steel racks. Cryogenic vials are CE marked and barcoded.

Catalogue No	Alt. No	Description	Pack qty
CRY-190-010Q	5026-1010	CryoBox System 100™	10
CRY-190-020N	5030-0505	Cryogenic vial holder, System 100™	4
CRY-190-030K	5000-1012	Cryogenic vials, System 100™, 1mL, sterile	500
CRY-190-040H	5000-1020	Cryogenic vials, System 100™, 1.5mL, sterile	500