

Quick Chill™ unit, Nalgene® Thermo Scientific



PC, non-toxic insulating solution

For rapid chilling of biological samples. Can be used repeatedly for up to 45 minutes. It will chill up to 2 ml of alcohol-based solutions to $-20\text{ }^{\circ}\text{C}$ in less than 3 minutes or up to 2 ml of water-based solutions to $0\text{ }^{\circ}\text{C}$ in less than 4 minutes.

- No direct contact between tubes and insulating solution so labels and markings won't come off
- Stackable and have non-slip rubber feet

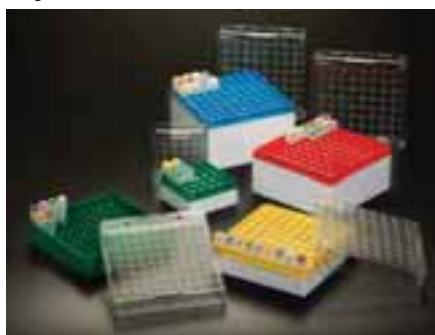
For 12 (3×4) microtubes of 1,5 or 0,5 ml.

WxD×H: 151×108×125 mm

Pk	Cat. No.
1	479-5160



Cryoboxes



PC, autoclavable

Can be used from -190 to $+121\text{ }^{\circ}\text{C}$.

- Transparent cover with numeric grid and key to prevent misalignment
- Coloured grid or base

WxD×H ext. (mm)	Compartments	Colour	Description	Pk	Cat. No.
76×76×52	5×5	Blue	Cryotubes 1 - 2 ml	8	479-0470
76×76×52	5×5	Green	Cryotubes 1 - 2 ml	8	479-0471
76×76×52	5×5	Red	Cryotubes 1 - 2 ml	8	479-0472
76×76×52	5×5	Yellow	Cryotubes 1 - 2 ml	8	479-0473
133×133×52	9×9	Blue	Cryotubes 1 - 2 ml	4	479-0474
133×133×52	9×9	Green	Cryotubes 1 - 2 ml	4	479-0475
133×133×52	9×9	Red	Cryotubes 1 - 2 ml	4	479-0476
133×133×52	9×9	Yellow	Cryotubes 1 - 2 ml	4	479-0477
133×133×95	9×9	Blue	Cryotubes 3 - 5 ml	5	479-0482
133×133×95	9×9	Green	Cryotubes 3 - 5 ml	5	479-0483
133×133×95	9×9	Red	Cryotubes 3 - 5 ml	5	479-0484
133×133×95	9×9	Yellow	Cryotubes 3 - 5 ml	5	479-0485
133×133×52	10×10	Blue	Cryotubes 1 - 2 ml	4	479-0486
133×133×52	10×10	Green	Cryotubes 1 - 2 ml	4	479-0487
133×133×52	10×10	Red	Cryotubes 1 - 2 ml	4	479-0488
133×133×52	10×10	Yellow	Cryotubes 1 - 2 ml	4	479-0489
133×133×81	9×9	Blue	Cryotubes 3 - 4 ml	3	479-0891
133×133×81	9×9	Green	Cryotubes 3 - 4 ml	3	479-0892
133×133×81	9×9	Red	Cryotubes 3 - 4 ml	3	479-0893
133×133×81	9×9	Yellow	Cryotubes 3 - 4 ml	3	479-0894