Ice



Heathrow Scientific True North[®] Mini Coolers



Ideal for keeping PCR reagents, enzymes, and other biochemical reagents cool while working at the bench. Filled with insulating gel, the mini coolers can also be used for controlled sample freezing and for longer temperature retention samples.

- Polycarbonate construction with rubber non-slip feet
- Gridded and keyed one-position lids for easy sample identification
- 0.5mL tube adapters supplied as standard with the 0.5 2mL tube size versions
- Temperature-retention graph supplied
- Coolers FRE0003 and FRE0006 are filled with a non-toxic self-insulating gel

Code	Alt Ref	Temp, °C	Temp Retention	Lid	No. of Places	For Tubes, mL	Price
FRE0001	120070	0	1°C for 3 hours	Clear	12 (3 x 4)	0.5 - 2	£183.00
FRE0002	120071	0	1°C for 2 hours	Clear	32 (4 x 8)	0.5 - 2	£293.00
FRE0003	120072	0	1°C for 5 hours	Gel-filled	32 (4 x 8)	0.5 - 2	£321.00
FRE0004	120073	-20	-15°C for 1 hour	Clear	12 (3 x 4)	0.5 - 2	£171.00
FRE0005	120074	-20	-15°C for 1 hour	Clear	32 (4 x 8)	0.5 - 2	£274.00
FRE0006	120075	-20	-15°C for 1 hour	Gel-filled	32 (4 x 8)	0.5 - 2	£321.00
FRE0007	120076	-20	-15°C for 2 hours	Clear	96 (8 x 12)	0.2	£321.00



Dry Ice Storage

Dry ice storage chest made of food-grade monobloc rotomolded polyethylene, insulated with CFC free expanded polyurethane foam.

- Moulded bossage enabling stacking
- Eutectic plate moulded shelf
- Chest/lid moulded hinge with 115° opening
- Tubular silicone seal
- Embedded closing latch
- 2 moulded side handles
- Embedded label holder

150L and 420L models also available, please enquire or see the SLS website for details

Code	Capacity, L	Int Dims, w x d x h, mm	Ext Dims, w x d x h, mm	Weight, kg	K Value, W/m2K	Price
ST08052	53	415 x 315 x 410	600 x 500 x 580	16 (empty)	0.38	£795.00

Sustainable laboratory solutions!

Visit the SLS website to read online or request your copy:

scientificlabs.co.uk/sustainability (UK & Northern Ireland) scientificlabs.ie/sustainability (Republic of Ireland) scientificlabs.com/sustainability (International)

