

Mini Coolers & Chillers

Mini Coolers

CryoCool Mini Coolers keep reagents, enzymes, and other temperature sensitive items cool on the bench for up to one hour. An excellent alternative to ice buckets, mini coolers are filled with a non-toxic gel contained in a tough polycarbonate shell. The insulating gel ensures consistent temperature on the bench or in the freezer as protection from temperature fluctuations. Coolers are supplied with a keyed lid with printed grids for easy sample identification. Non-skid feet keep the cooler securely in place on the bench. Coolers with gel filled lids provide extra temperature stability. 0 degree coolers should be frozen for 24 hours at -5°C to -10°C before use, while -20 degree coolers should be frozen for 24 hours at -20°C to -25°C before use.



0° Mini Coolers

Item #	Description	Array	Size (mm)	Material	Unit
CMC12-R1.5	12 Place for 1.5mL tubes	3 x 4	151 x 108 x 125	Polycarbonate	Each
CMC32-R	32 Place for 1.5mL tubes	4 x 8	243 x 157 x 146	Polycarbonate	Each
CMC32GC-R	32 Place for 1.5mL tubes, with gel filled cover	4 x 8	243 x 157 x 146	Polycarbonate	Each
CMC12-R15	12 Place for 16mm and 15mL tubes	3 x 4	197 x 140 x 190	Polycarbonate	Each
CMC12-R13	12 Place for 13mm tubes	3 x 4	197 x 140 x 190	Polycarbonate	Each



-20° Mini Coolers

Item #	Description	Array	Size (mm)	Material	Unit
CMC12-Y1.5	12 Place for 1.5mL tubes	3 x 4	151 x 108 x 125	Polycarbonate	Each
CMC32-Y	32 Place for 1.5mL tubes	4 x 8	243 x 157 x 146	Polycarbonate	Each
CMC32GC-Y	32 Place for 1.5mL tubes with gel filled cover	4 x 8	243 x 157 x 146	Polycarbonate	Each
CMC20-Y	20 Place for 1.5mL tubes	4 x 5	151 x 108 x 125	Polycarbonate	Each
CMC96-Y	96 Place for 0.2mL PCR tubes	8 x 12	151 x 108 x 125	Polycarbonate	Each