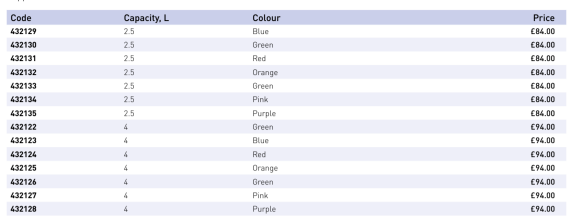
## Corning® Ice Buckets and Pans Continued

#### **Round Buckets**

Supplied with lids.



### Cole-Parmer® Electronic Ice Bucket

#### Cole-Parmer

Ideal for keeping sample tubes clean and dry while incubating at sub-ambient temperatures for long periods of time. The ceramic coated, chemical resistant beads are able to maintain a constant temperature and support the sample tubes for as long as necessary. They can be autoclaved at 134°C. To save time, the bucket of beads can be incubated in the refrigerator overnight and inserted into the unit before use. A temperature control ensures all contents in the ice bucket are kept at an even temperature, whether cold or warm.

- Keep your samples cold, clean, and dry
- Waterless no more wet melting ice or floating sample tubes
- Ceramic coated beads maintain a 4°C temperature for the entire working day
- Holds approximately 60 x 1.5 mL microtubes
- Current temperature can be viewed on a five digit orange LED display in either °C or °F
- Includes aluminum bucket, bag of ceramic coated beads, dark plastic lid, and power cord



Code	Alt Ref	Temp Range, °C	Capacity	Dims, w x d x h, mm	Bucket Dims, w x d x h, mm	Price
ICE1003	24120-00	0 to 40	60 x 1.5mL microtubes	240 x 190 x 225	105 x 155 x 70	£1091.00

# Benchmark CoolCube™ Microtube and PCR Plate Cooler



Designed to store samples safely on the lab bench without sample degradation due to temperature increase or fluctuation. Simply place the CoolCube $^{\text{M}}$  in a freezer overnight and it's ready for use, keeping samples cold, but not frozen, maintaining temperature at approximately 0°C for up to four hours. One side of the CoolCube $^{\text{M}}$  will hold 36 x 1.5/2.0mL tubes. Flip it over, and you have a PCR workstation which holds 1 x 96 well PCR plate (or 96 x 0.2mL tubes) and 10 x 1.5/2.0mL tubes.

- Maintains 0°C for up to 4 hours
- · Also for use as a PCR workstation

Code	Alt Ref	Dims, w x d x h, mm	Price
CRY1055	R1000	143 x 143 x 64	£133.00

