

Bio-Cooler for Cryo-Tubes

Description

Practical sample case for Cryo-Tubes. For use while working or for transport. This Bio-Cooler protects your valuable enzymes and reagents from temperature fluctuations.

The Bio-Cooler is a unique tube system consisting of an ice gel module permanently mounted in a practical carrying case.

Includes an erasable note board on the inside of the cover for easy sample identification.

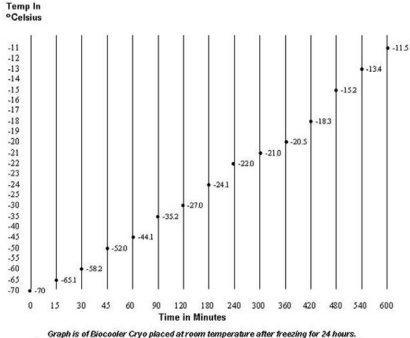
- Specially designed to protect cells and biologicals stored in -70°C freezers.
- For 48 x 1.5/2.0 ml vials
- Dimensions (W x H x D):
- 21.5 cm x 9.5 cm x 20 cmWeight: 2.5 kg

The graph shows the cryostats of the biocooler at room temperature after 24 hours of freezing.



Note:

Must be precooled at -70°C for at least 24 hours before use. Not autoclavable.



Graph is of Biocooler Cryo placed at room temperature after freezing for 24 hours. Temperature of samples in interior holes were then monitored with a digital thermometer.