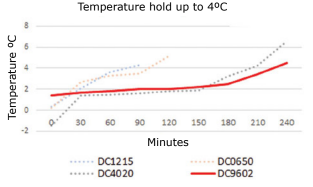






- Ice-free, stable cooling for sample tubes
- Unique design reduces condensation
- Maintains 4°C for up to 200 minutes
- 4 sizes for various tubes up to 50 mL
- Visual temperature indicator

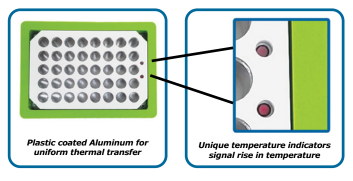


Model	Cooling duration ~4°C	Model	Cooling duration ~4°C
DC9602	230 min.	DC0650	100 min.
DC4020	210 min.	DC1215	90 min.

The DryChill™ cooling blocks are designed to store samples safely on the lab-bench without sample degradation due to temperature increase of fluctuation. Unlike traditional ice buckets, these blocks do not require any ice and are uniquely designed to minimize condensation, resulting in a convenient, mess-free cooling.

Each DryChill™ Cooling Block utilizes a proprietary gel refrigerant, designed to maintain cold (but not freezing) temperatures for extended time periods. Once the block temperature begins to warm, the visual indicator alerts the user by changing from purple to pink.

Four blocks are available for accepting a wide variety of commonly used research tubes and plates.



## **Ordering Information:**



Item: DC4020 40 x 1.5/2.0 mL Tubes



Item: DC1215 12 x 15 mL tubes (16 - 17 mm)



Item: DC9602 96 x 0.2 mL tubes or 1 x PCR plate



Item: DC0650 6 x 50 mL tubes (29 mm)