

QBD, Dry Block Heater

For interchangeable blocks

Improved thermal stability

The warming blocks are designed to secure heat protection of the entire test tube - to eliminate change in the osmolarity caused condensation in the upper part of the test tube.

Digital and easy to operate

Robust streamlined design with convenient user interface - a sensitive adjusting rotor plus keys and a digital display, for fast and accurate temperature set.

Safety features

- Variable high and low temperature alarms
- Overtemperature protection by thermal fuse



Warming block WB10-17

Dry block heater

Ref	Product
70310	Grant QBD - 1, Digital dry block heater for one warming block
70311	Grant QBD - 2, Digital dry block heater for two warming blocks
Warming blocks	
70320	Warming block for 10x14 ml test tubes / Ø 17 mm.
70321	Warming block for 12x5 ml testtubes / Ø 12 mm.

Specifications

Temperature range: ambient to 100 °C
 Stability @ 37 °C: ±1.0 °C
 Uniformity@ 37 °C: ±1.0 °C
 Heat up time, 25 °C to 100 °C: 25 minutes
 Power consumption: 150W & 300 W
 Supply voltage: 230V/50Hz
 Dimensions:
 QBD-1: 200/230/100 mm (WxDxH)
 QBD-2: 200/280/100 mm (WxDxH)