## Block thermostats,QBD and QBH series

For controlled dry heating of test tubes, microplates and Eppendorf tubes in interchangeable aluminium blocks. The following models are available: -Choose from 3 digital systems with 1, 2 or 4 interchangeable blocks (QBD models) and 1 digital high-temperature system (QBH2) with 2 blocks -Fast heat-up time and in-block temperature sensing capability using external sensor probe. Please order Cat. No. 6.228 714 separately. -Built-in timer, programmable delayed start and RS232 output for data monitorina -Includes block removal tool Requires but does not include interchangeable QB-series blocks **Specifications** Temperature range: ambient 5 to 130 °C, QBH2: ambient 5 to 200 °C Stability at 37 °C: Uniformity ±0.1 °C within the block at 37 °C: across similar blocks at 37 °C: ±0.1 °C ±0.2 °C Supply requirements: 230 V, 50/60 Hz, single phase







Grant

Code	Description	Packaging
LLG09852307	Block thermostats,QBD and QBH series, Type QBD1, Width 200 mm, Length 230 mm, Height 100 mm, Power 150 W, Blocks accepted 1	1 pz.
LLG09852308	Block thermostats,QBD and QBH series, Type QBD2, Width 200 mm, Length 280 mm, Height 100 mm, Power 300 W, Blocks accepted 2	1 pz.
LLG09852310	Block thermostats,QBD and QBH series, Type QBH2, Width 200 mm, Length 280 mm, Height 100 mm, Power 300 W, Blocks accepted 2	1 pz.
LLG09852309	Block thermostats,QBD and QBH series, Type QBD4, Width 200 mm, Length 380 mm, Height 100 mm, Power 600 W, Blocks accepted 4	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System