

Thermal Shaker DH.HBM24

One System Total Temperature Control Heating | Cooling | Mixing

High-performance Thermal Shaker delivering reliable heating, cooling, and mixing for a wide range of routine laboratory applications.

Ideal for sample preparation, incubation, enzyme reactions, and general molecular biology and cell culture workflows.

- High-precision temperature control from 0.1°C to 100°C
- Programmable - 9 user defined program accessed through easy-to-use screen
- Stable, wide-range speed adjustment
- Mixing Frequency 200-1,500rpm
- Easily interchangeable Aluminium blocks with magnetic adhesion
- Blocks compatible with various tube configurations
- Compact footprint



ID: DH.HBM24



1.5 / 2.0mL x 24 Block
ID: DH.HBM24.B1



5mL x 24 Block
ID: DH.HBM24.B2



5mL x 8 Block
(Round-Bottom Tubes)
ID: DH.HBM24.B3



5mL x 8 Block
(V-Bottom Tubes)
ID: DH.HBM24.B4



15mL x 8 Block
(V-Bottom Tubes)
ID: DH.HBM24.B5



50mL x 4 Block
(V-Bottom Tubes)
ID: DH.HBM24.B6



PCR 96-Well Plate Block
ID: DH.HBM24.B7



Microplate Adapter
ID: DH.HBM24.B8

Model	DH.HBM24
Functions	Heating, Cooling, Mixing
Block	1.5 / 2.0mL x 24 (Included)
Mixing Frequency	200-1,500rpm
Temp. Setting Range	0.1°C to 100°C
Temp. Accuracy	±0.5°C (20°C-45°C)
Temp. Uniformity	±0.5°C (20°C-45°C)
Overheating Protection	150°C
Mixing Orbit	∅3mm
Time Setting Range	0-99 h 30 min
Power	200W
Dimensions	200 x 235 x 120 mm (WxDxH)
Weight	7.3 kg