Benchmark



- O Temperature control
 from 0° to 100°C Exchangeable blocks, for tube sizes 0.2 to 50ml
- Precision contoured wells, for uniform thermal transfer
- Two models: heat/cool or heat only

Technical Data:

Temp. Range (HC): Temp. Range (H): Heating Ramp Rate: Cooling Ramp Rate: Temp. Accuracy: Speed Range: Motion / Orbit: Capacity: Dimensions:

Weight: Electrical:

Ambient -20° to 100°C Ambient +5° to 100°C 5.0°C / min. 2.5°C / min. (HC only) +/-1.0°C 200 to 1500 rpm, or "off" Horizontally circular / 2mm Per selected block 8.25 x 11.5 x 8.25 in. 21 x 29 x 21 cm

18lb. / 8kg 120V, 60Hz or 230V, 50-60Hz

12 x 15ml

The MULTITHERM shaker is a temperature controlled vortexer. useful for a variety of molecular biology applications including:

- Denaturation of DNA, RNA and proteins
- Lipid extractions
- Reverse transcription
- Yeast and bacteria cultivation
- Restriction digests
- DNA/plasmid isolation

Despite its modest 8 x 11 in. footprint, all popular tubes and plates are compatible, including as many as six 50ml tubes. Speed, time and temperature settings are continuously

visible on the LCD, simultaneously showing both actual and selected values. Integral over-temperature control ensures long life, safety and sample integrity.

96 x 0.2ml or 6 x 50ml 1 x PCR plate - Gentle thawing of biological materials

Ordering Information:

H5000-HC MultiTherm Shaker with heating and cooling, 115V H5000-H MultiTherm Shaker with heating only, 115V

Please order blocks separately:

Block, 96 x 0.2ml or one PCR plate H5000-02

H5000-05 Block, 54 x 0.5ml

H5000-CMB Block, combination 15 x 0.5ml and 20 x 1.5ml

H5000-15 Block, 35 x 1.5ml

H5000-20 Block, 35 x 2.0ml

H5000-12* Block, 24 x 12mm (200 to 1200rpm / Ambient -10° to 100°C) H5000-150* Block, 12 x 15ml (200 to 750rpm / Ambient -10° to 100°C) H5000-500* Block, 6 x 50ml (200 to 750rpm / Ambient -10° to 100°C)

* Note: The larger mass of this block results in a reduced speed and temperature range.

Benchmark Scientific Inc. PO Box 709 - Edison, NJ 08817 Phone: 908-769-5555

Email: Info@BenchmarkScientific.com

Fax: 908-222-1864 Web: www.BenchmarkScientific.com