Digital Hotplates, Stirrers & Hotplate Stirrers





Benchmark hotplates, stirrers and hotplate-stirrers feature an exceptionally durable, chemical resistant, white ceramic work surface. The space-efficient design (7.5 X 11.5 in. footprint) makes them ideal for use on crowded benchtops, biological safety cabinets and in bio-hoods. Advanced microprocessor controls allow quick, precise adjustment of speed and temperature. The display provides constant visualization of the speed and temperature while a safety LED indicates when the top plate is above 50°C. In addition, an optional probe is available for applications that require precise

temperature control. When connected, the probe provides direct feedback to the microprocessor, which continuously adjusts and maintains the selected temperature in the sample within +/- 1°C.

With a square 7 in. work surface, all models are compatible with a wide variety of popular sizes of borosilicate glass beakers, flasks, bottles and other vessels. An optional support rod (H3770-ROD) is available for mounting thermometers, temperature probes, etc.



Safety LED indicates hot surface

5L stir capacity

Control actual temperature (with optional probe)

Technical Data

Hotplate (H3770-H)

Temperature Range: Platform: 35°C to 400°C

7 x 7 in./ 17.8 x 17.8 cm

Control: Digital

Dimensions: (WxDxH) 7.5 x 11.5 x 4 in. / 18 x 27.9 x 10.1 cm 115V or 230V, 50-60 Hz , 500W Electrical Data:

Magnetic Stirrer (H3770-S)

150 to 1500 rpm Speed Range: Platform: 7 x 7 in./ 17.8 x 17.8 cm

Digital Control:

7.5 x 11.5 x 4 in. / 18 x 27.9 x 10.1 cm **Dimensions:** 115V or 230V, 50-60 Hz, 500W **Electrical Data:**

Hotplate Stirrer (H3770-HS)

Temperature Range: 35°C to 400°C 150 to 1500 rpm Speed Range: 7 x 7 in./ 17.8 x 17.8 cm Platform:

Digital Control:

7.5 x 11.5 x 4 in. / 18 x 27.9 x 10.1 cm 115V or 230V, 50-60 Hz, 500W **Electrical Data:**

Ordering Information

H3770-H* Benchmark Digital Hotplate, 115V*

Benchmark Digital Magnetic Stirrer, 115V* H3770-S*

Benchmark Digital Hotplate Magnetic Stirrer, 115V* H3770-HS*

Optional support rod H3770-ROD

H3770-TP Optional temperature probe

Clamp assembly with support rod and clamps for H3770-CS

securing thermometers/probes

Clamp Set, chemically resistant/inert teflon, includes **H3770-CSTF**

rod and clamp

*115V with US plug. For 230v (EU plug), please add (-E).

Benchmark

Benchmark Scientific Inc. PO Box 709 Edison, NJ 08818 Phone: 908-769-5555 Fax: 732-313-7007

Web: www.BenchmarkScientific.com Email: Info@BenchmarkScientific.com