## MP Mini Digital Incubators



- Accepts bottles & flasks up to 2L
- + Two models: heat/cool or heat only
- Internal power outlet, for installation of small shakers, mixers or other instrumentation



## **Technical Data**

Temp. Range (H): Ambient +5°C to 60°C Temp. Range (HC): Ambient -15°C to 60°C Temp. Accuracy: 0.5°C (at 37°C) Temp. Uniformity: +/- 1.5°C (at 37°C)

Temp. Increments:

Dimensions:

Exterior: 13.2 x 14.5 x 18.7 in. / 33.5 x 37x 47.5 cm Interior: 10.3 x 9.3 x 12.8 in. / 26 x 23.5 x 32.5 cm

Capacity: Weight: 15 lbs (6.5kg)

100 - 240V, 50-60Hz\* **Electrical:** 

\*For example, Minimum temperature in a 22°C environment is approx. 7°C.

With digital temperature control, the MyTemp incubators provide convenient "set and walk away" operation, eliminating the need for external thermometers and repetitive "fine tuning" of an analog control knob. Simply choose the desired temperature and the incubator immediately begins to heat up (or cool down, -HC model only) while accurately monitoring the chamber temperature and conveniently displaying the temperature in real time on the large LED control panel.

Despite a modest footprint of 14.5 x 13", the MyTemp incubators feature large internal chambers, capable of storing flasks and bottles up to 2 liter. In addition, the incubators include 2 removable shelves and a built-in (universal) internal outlet for powering small shakers, rockers, etc. A mini nutating rocker (supplied with both flat & dimpled mats) is also available for agitation of samples during incubation.



Built-in internal outlet

## TEMPS BODD

MyTemp Mini shown with H3D1020 (Rocker settings are fixed to 24rpm and 20° tilt)

## **Ordering Information:**

**MyTemp H** Mini Digital Incubator H2200-H\*

Heat only: Ambient +1°C to 60°C

H2200-HC\* MyTemp HC Mini Digital Incubator

Heat & Cool: Ambient -15°C to 60°C

H3D1020\* Mini Nutating Rocker, 8 x 6 in. platform, 115V

H2200-SH Extra Shelf, 10.5 x 8 in.

\* With US power cord, for EU power cord, please add (-E)



**PO Box 709** Edison, NJ 08818 Phone: 908-769-5555

Fax: 732-313-7007

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