AME NanoHeat Hot Plate

"stackable" design

Magnetic Stirrer / Water Bath

LQ2101

The **AME NanoHeat® Hot Plate** is a high performance heater, with a heating speed of 300°C, an easy to use settable timer, inbuilt safety functions and an easy to clean surface, it works well in most applications requiring a heater.

The Hotplate can be combined with the Magnetic Stirrer and / or water bath to extend the functionality of the hotplate.

4 Programmable Heat Modes :o 3 Higho 2 Medium o 1 Low o Warm mode 40°C 80°C

Countdown timer settable from 0-180 minnutes

- · Safety lock function
- · Touch key controls
- Easy to clean, noncorrosive glass ceramic surface
- · Stylish design, slim, lightweight and portable

· High performance, fast and efficient heating reaching 300°C in a minute

- NanoHeat® Warm Mode
- · Runs off 22VAC 1200W

Dimensions: 200W x 230 L x 30 H 1.15Kg Net



LQ2111

AME NanoHeat®

Hot Plate

With Temperature

Feedback Probe

LQ2115

The **AME Magnetic Stirrer** uses 2 high strength magnets to induce a current into a water vessel placed on top It can be combine with an AME NanoHeat® Hotplate Stirrer to create a stable heater and stirrer combination.

Power : 220VAC 18W

Dimensions : 200W x 268 L x 85H

Weight : 3.2KG

Stirrer Drive : ND Servo Motor Speed Control : Stepless turntable Supported Materials : Glass and Ceramic



stackable: and/or see-through design

Pricing 2014

LQ2101 \$350 LQ2111 \$650 LQ2115 \$300 LQ4261 \$110



The **AME Water Bath Kit** is designed to extend the range of applications of the NanoHeat Hotplates. It can utilise the included test tube rack to further increase its capabilities

Dimensions : 200W x 268 L x 85H

Weight : 600g





