

Fisher Scientific Isotemp Hot Plate Manual

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Fisherbrand® Isotemp® Hot Plate ... - Fisher Scientific

Fisherbrand® Isotemp® Hot Plate Stirrer, 350°C, Ceramic, Aluminum. Stirring Range: 30 to 2000 rpm; Shape: Round; Size: 5.5 in. dia.; Max. Sample Load: 25 kg; Plug Type: Various Styles. Brand: Fisherbrand®. 513.10 GBP valid until 2020-12-31. Use promo code "13935" to get your promotional price. Code : NEW.

Fisherbrand® Isotemp® Hot Plate ... - Fisher Scientific

Fisherbrand® Isotemp® Hot Plate Stirrer, Ambient to 540°C, Ceramic Slow-speed stirring, consistent speed control, and strong magnetic coupling. £309.00 - £346.00

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Hotplates and Hotplate Stirrers | Fisher Scientific. Fisherbrand® Isotemp® Hot Plate Stirrer, Ambient to 540°C, Ceramic. Slow-speed stirring, consistent speed control, and strong magnetic coupling. Pricing and Availability. Fisherbrand® ARE Hot Plate Stirrer, 370°C, Aluminum. Stirring Range: 1500 rpm; Size: 15 mm dia.

Hotplates and Hotplate Stirrers | Fisher Scientific

Shop a large selection of products and learn more about Fisherbrand Isotemp Hot Plate Stirrer, Ambient to 540C, Ceramic 7.25 7.25 x 7.25 in., Ceramic, 540C, 100-120V 50/60Hz

Fisherbrand® Isotemp® Hot Plate ... - Fisher Scientific

Description. Designed for basic to advanced applications with a maximum temperature of 130°C, a timer and available in 1, 2 and 4 block sizes. Digital controls and display of time and temperature. Advanced internal temperature sensing probe for outstanding temperature accuracy and control. Precise temperature control with PID circuit.

Fisherbrand® Isotemp® Digital Dry ... - Fisher Scientific

Compact design with ceramic top plate LED displays actual and setpoint readings Temperature is adjustable in 1°C increments, 0.1°C for temperatures below 100°C with remote temperature probe User-programmable timer automatically shuts off unit—perfect for timed experiments

Fisherbrand Isotemp 30C to 540C, Ceramic - Fisher Scientific

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For Use With: Isotemp ($\pm 1.8^{\circ}\text{C}$ at 70°C) and Isotemp Advanced ($\pm 1.2^{\circ}\text{C}$ at 70°C) Hotplates and Hotplate Stirrers. Pricing and Availability. Fisherbrand Isotemp Hot Plate Stirrer, Ambient to 540°C , Ceramic. Stirring Range: 50 to 1500 rpm; Shape: Square; Size: 4.25 x 4.25 in.; Plug Type: US-Style. Pricing and Availability.

Hotplates and Hotplate Stirrers | Fisher Scientific

The Isotemp Recirculating Chiller platform offers a compact line of refrigerated recirculating chillers with cooling capacities of 1000w. Ideal for laboratory applications that require higher cooling and pumping capacities. Six models to choose from Cooling capacity: 1000W

Fisherbrand Isotemp II Recirculating ... - Fisher Scientific

Remove your Isotemp hotplate, stirrer or stirring hot-plate from the carton. Inspect to ensure that the unit has not been damaged during shipment. If the unit appears to have sustained shipping damage contact Fisher Scientific at 800-926-0505. The following items are included in the shipment:

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Fisherbrand Isotemp Hot Plate ... - Fisher Scientific

Thermo Scientific Cimarec Basic Stirring Hotplates Combine performance and economy with the sleek, rugged design of these basic stirring hotplates, ideal for general-purpose stirring at speeds up to 2500rpm. 30 Corning Pyroceram Hot Plate, 5°C to 550°C , Glass Ceramic

Hotplates and Hotplate Stirrers | Fisher Scientific

Fisherbrand Isotemp Hot Plate Stirrer, Ambient to 300°C , Aluminum 7.25 x 7.25 in., Aluminum, 300C, 100-120V 50/60Hz US style plug type Stirring Range: 50 to 1500 rpm; Shape: Square; Size: 7.25 x 7.25 in.; Plug Type: US-Style

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Hotplate Accessories | Fisher Scientific

Details about Fisher Scientific Stir Hot Plate Isotemp WORKS GREAT 120V Lab Cat# 11-600-16SH. 1 viewed per hour. Fisher Scientific Stir Hot Plate Isotemp WORKS GREAT 120V Lab Cat# 11-600-16SH. Item Information. Condition: Used. Price: US \$100.00.

This work presents the results of RILEM TC 237-SIB (Testing and characterization of sustainable innovative bituminous materials and systems). The papers have been selected for publication after a rigorous peer review process and will be an invaluable source to outline and clarify the main directions of present and future research and standardization for bituminous materials and pavements. The following topics are covered: - Characterization of binder-aggregate interaction - Innovative testing of bituminous binders, additives and modifiers - Durability and aging of asphalt pavements - Mixture design and compaction analysis - Environmentally sustainable materials and technologies - Advances in laboratory characterization of bituminous materials - Modeling of road materials and pavement performance prediction - Field measurement and in-situ characterization - Innovative materials for reinforcement and interlayer systems - Cracking and damage characterization of asphalt pavements - Recycling and re-use in road pavements This is the proceedings of the RILEM SIB2015 Symposium (Ancona, Italy, October 7-9, 2015).

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December)

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Ceramic matrix composites are likely candidates for high-temperature structural applications in industries such as aerospace, utilities, and transportation. This volume includes papers on advances in basic science and technology of ceramic matrix composites and how these advances can be used to address technological issues faced by industry.

This book presents a compendium of methodologies for the study of membrane lipids, varying from traditional lab bench experimentation to computer simulation and theoretical models. The volume provides a comprehensive set of techniques for studying membrane lipids with a strong biophysical emphasis. It compares the various available techniques including the pros and cons as seen by the experts.

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