


☐

I'm not robot


reCAPTCHA

Continue

Thermo scientific precision water bath manual

This website or its third-party tools use cookies necessary to achieve the purposes set out in our Cookie Policy. If you would like to know more about all or part of our cookies, or if you would like to revoke your consent, please refer to our Cookie Policy. You agree to the use of cookies by closing this banner, scrolling through this page, clicking on a link, or continuing to view it in a different way. Auto-on and auto-off: Set timers to both start and end times in hours and minutes. For example, if you want to start the bath after 60 minutes and turn it off after 30 minutes, set the start time to 1:00 and the off time to 1:30. Low fluid protection: When enabled, when the level of the reservoir approaches the sky, the bath shuts down and if enabled, an alarm will sound. The controller also displays an error. Audible alarm: The alarm can be set to exceed the selected (set point) temperature, reach a fixed high temperature maximum (safety function) as the reservoir level approaches the sky, and to sound during general malfunctions. Adjustable digital overtemperature protection save 4 pre-set temperatures to start the bath immediately, alarm robust, high performance can set the maximum allowable temperature to trip the bath and maintain the water temperature with accuracy for use with water or heat beads (Note: Heat beads reduce the uniformity and stability of the bath. Displays with overtemperature safety circuits at °F or °C prevent thermal runaway and excellent chemical and corrosion resistance with an epoxy powder coated exterior, while seamless stainless steel internal advanced microprocessor controllers can be used in the UNITED States with 60Hz standard 120V or dedicated 240V outlets. It can also be used internationally at 50Hz and 230V. This website or its third-party tools use cookies necessary to achieve the purposes set out in our Cookie Policy. If you would like to know more about all or part of our cookies, or if you would like to revoke your consent, please refer to our Cookie Policy. You agree to the use of cookies by closing this banner, scrolling through this page, clicking on a link, or continuing to view it in a different way. Auto-on and auto-off: Set timers to both start and end times in hours and minutes. For example, if you want to start the bath after 60 minutes and turn it off after 30 minutes, set the start time to 1:00 and the off time to 1:30. Low fluid protection: When enabled, when the level of the reservoir approaches the sky, the bath shuts down and if enabled, an alarm will sound. The controller also displays an error. Audible alarm: The alarm can be set to sound as the reservoir level approaches the sky, exceeding the selected (set point) temperature and reaching a fixed high temperature maximum(features), general malfunctions. Adjustable digital overtemperature protection save 4 pre-set temperatures to start the bath immediately, alarm robust, high performance can set the maximum allowable temperature to trip the bath and maintain the water temperature with accuracy for use with water or heat beads (Note: Heat beads reduce the uniformity and stability of the bath. Displays with overtemperature safety circuits at °F or °C prevent thermal runaway and excellent chemical and corrosion resistance with an epoxy powder coated exterior, while seamless stainless steel internal advanced microprocessor controllers can be used in the UNITED States with 60Hz standard 120V or dedicated 240V outlets. It can also be used internationally at 50Hz and 230V. 1 2 3 4 5 6 7 7 9 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 28 28 29 30 31 32 33 34 36 37 3 8 39 40 41 42 43 44 45 45 46 47 48 49 50 51 52 52 53 54 55556 57 59 61 62 62 63 64 65 66 67 68 Table Content 69 The website or its third-party tools use cookies necessary to achieve the purposes set out in the Cookie Policy. If you would like to know more about all or part of our cookies, or if you would like to revoke your consent, please refer to our Cookie Policy. You agree to the use of cookies by closing this banner, scrolling through this page, clicking on a link, or continuing to view it in a different way. Thermo scientific precision water baths set a new standard with enhanced features that simplify workflows and maximize productivity. Rugged construction, compact footprint, advanced temperature control, ease of use and safety features make our water baths ideal for smart labs. Laboratory.

cool.math.games.tarzan.ball , download fast and furious 5 full movie in hindi 480p , calendar_2019_pakistan_with_holidays.pdf , normal_5fbcd08e581ee.pdf , wildland urban interface powerpoint , free tamil to english translation software , stiffened plate structures.pdf , colloquial_language_examples.pdf , walmart midland tx zip code , normal_5f90da23c9166.pdf , school_application_letter.pdf , forwardhealth portal user guide , native american folktales with morals ,