

MiniStat

Distributed By
Vivarium Electronics

Thank you for selecting Vivarium Electronics to meet your thermostat control needs. The MiniStat thermostat features simple to operate on/off operation. Please see the product specifications at the end of this document for full feature list.

Installation:

- Your new MiniStat thermostat includes a 6 foot power cord and 6 foot temperature sensor probe.
- The included power cord is attached to the thermostat. Plug the power cord into any standard, grounded wall power outlet.
- Plug your heater(s) into the grounded receptacle also located on the front panel. Your total heater wattage cannot exceed 550 Watts.
- Indoor Use Only

Once your MiniStat has been installed you can set your desired temperature set point by pressing the up or down button. Holding down either the up or down button will let you scroll through temperatures more rapidly. As with any new setup, once the temperature has had time to stabilize, check the temperature to make sure you are getting the desired result.

Warning: Fire, electrical shock and unit failure can result from improper installation and misuse.

IMPORTANT:

With any thermostat or control device it is very important that you inspect your thermostat sensor probe location and the integrity of your heat source on a regular basis. If using under tank/tub heating it is especially important you check the element on a regular basis and ensure that it is not above 105° F actual temperature under the enclosure or an unsafe condition can arise. Heat can become trapped in these areas and unless monitored can cause element failure. Monitor the temperatures of your basking and cool areas to ensure a happy, safe environment for your animals.

It is also a very good idea to thoroughly test a new enclosure set up prior to introducing animals into it. We at VE have been keeping reptiles for over 25 years and have found that it is very important to test the maximum heating capability of your enclosures. Ideally your animals will be able to escape lethal heat levels should something go wrong or malfunction.

An ideal balance of enough heat capability to reach your temperature goals and not enough potential to kill your animals should you have a malfunction with any part of your heating or heating control systems can be a life saver for your animals. Every enclosure set up is a little different; every room temperature is a little different. Learn your setup and its capabilities- adjust your heat source as needed to get the maximum level of safety for your animals.

Questions or Comments?-

You can contact Vivarium Electronics for support, general questions and other inquiries at inquiry@reptilebasics.com

Visit the VE website for further information and to find a reseller near you at www.vivariumelectronics.com

Vivarium Electronics is a division of Reptile Basics Inc.

Specifications:

550 Watt maximum Load

Operating Range- 50°F to 135°F **Limited Warranty:**

Vivarium Electronics warrants all components and workmanship of this unit for a period of one year from original date of purchase and a maximum of two years from date of manufacture. Vivarium Electronics makes no warranty expressed or implied, other than that stated herein. Vivarium Electronics warranty of merchantability or any other warranty, including this limited warranty, shall be limited solely and exclusively to the repair or replacement of a defective product. Vivarium Electronics will in no event be liable for any special, incidental or consequential damages. This warranty does not include failure caused by accident, misuse, any damage from any source or connection to faulty or inappropriate electrical source.

This warranty shall be voided in the event the product is altered or tampered with in any way or used for any purpose other than that for which it is intended