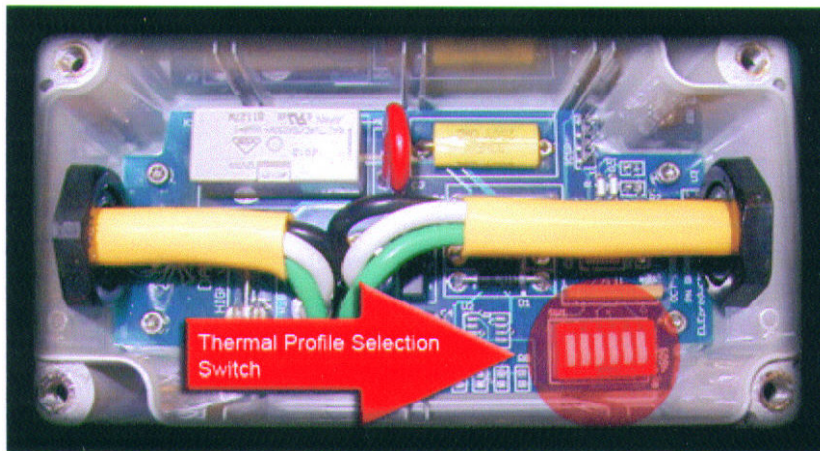


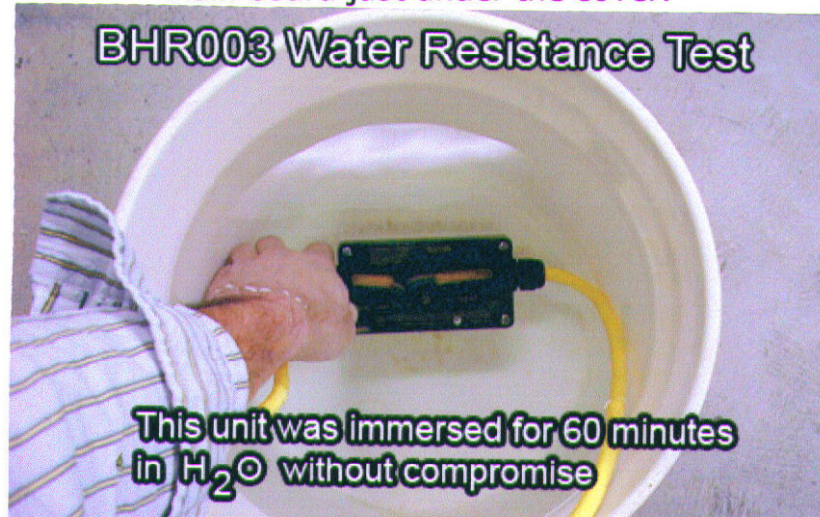
# Engine Block Heat Controllers



Designed and Manufactured proudly in the United States.



User Selectable Profile switches are located on the main board just under the cover.



## What's New?

**The popular BHR003 Engine Block Heat Controller has received some enhancements!**

Heavy 25 foot. 14 AWG power cord for added durability and flexibility in cold Weather.  
Power status indicator light located within the transparent cord receptacle.  
Enhanced main board and micro processor design which uses parasitic power during idle times.  
New 12 bit digital temperature sensor design is now located on the main board replacing the analog external sensor.  
Multiple user selectable thermal profiles for extensive adaptation for every block heater application.  
Polycarbonate NEMA enclosure for outdoor usage.  
Fused @ 15 amps/120V AC.  
Full product warranty against manufacturing defects and failure of operation.

### Product Support:

Upgradeable firmware! Users may return units for most current version upon development. This is free to original purchaser. Purchaser only pays shipping and handling costs.

### Mission Statement:

We are in the business of manufacturing high quality products. It is my personal objective to represent and stand behind these ideas and values pertaining to customer communication and overall satisfaction.

This includes, NOT taking advantage of our customers with back-end robbery on inflated replacements & repair costs.



BHR003 Automated Circuit Assembly. West Virginia USA