

BECSys Controllers are NSF-approved!



BECS Technology, Inc. is proud to be the first, and only, automated controller manufacturer certified by NSF International to NSF/ANSI Standard 50: *Equipment for Pools, Spas, Hot Tubs, and Other Recreational Water Facilities*.

The entire line of BECSys™ automated controllers successfully met all of NSF/ANSI Standard 50 performance evaluation and testing requirements. Certification to NSF/ANSI Standard 50 is required by most U.S. States. [BECS Technology's online NSF listing may be viewed here.](#)

NSF Certification to the American National Standard verifies that the product does not contribute excessive levels of contaminants to the water, is resistant to corrosion, is durable in design and construction and has been evaluated for functional performance against rigorous tests such as life testing, microbiological disinfection efficacy, output testing and pressure tests.

“The NSF Certification of BECS Technology to the robust requirements of NSF/ANSI 50 helps assure owners and operators of recreational water facilities that the BECSys™ controllers have met or exceeded the highest level of testing and certification for products that monitor and help maintain optimum water chemistry to protect swimmers,” said Dave Purkiss, General Manager of NSF International’s Water Treatment and Distribution Program.

“We are excited that the BECSys™ line of controllers are the only automatic controllers to be certified by NSF International’s Recreational Water Certification Program to date, adding even more credibility to the BECSys™ brand,” said BECS Technology, Inc. President Brett Steinbrueck. “NSF Certification for health and performance positions our advanced water treatment products for greater use in municipal and commercial facilities as well as private residences and promotes further use and acceptance of our products throughout North American and global markets.”

[Click here to view NSF International's Press Release.](#)

About BECS Technology

BECS Technology, Inc. has been designing and manufacturing the industry’s most reliable and innovative water chemistry controllers for over 20 years. All systems are designed and manufactured in-house at the company’s plant located in Saint Louis, Missouri, USA. Visit www.becs.com for more information.