

ADVANCED WATER CHEMISTRY CONTROL

BECSys5

- Versatile** Suitable for pools, spas, water parks, fountains, zoos and aquariums
- Efficient** Reduces chemical usage, improves water quality and assures compliance
- Flexible** Advanced control features can be fine-tuned to meet the most challenging applications
- Expandable** Comprehensive expansion options to accommodate every application
- Complete** Standard configuration includes sensors, flow cell and safety features



- Secure** Multi-level, traceable password-protection for peace of mind
- Reliable** 5 year electronics / 2 year sensor warranty provides worry-free operation
- Easy-to-use** On-screen help intuitively guides the user through configuration options
- Supported** Factory-trained service and support



BECS
TECHNOLOGY



ADVANCED WATER CHEMISTRY CONTROL

Stay Connected - Stay Informed

- Standard, integral 100BaseT Ethernet port
- Optional 56k data/fax modem
- RS232/USB PC connection port
- Connect wirelessly through BECSysRF 900MHz spread-spectrum link
- Choose to receive alarm notification by email, text message, pager and/or fax.

Simply easy to use

- Dedicated front-panel buttons for quick access to common operations
- Clear status and alarm indicators
- Intuitive menus with on-screen help



Product Certifications

- ANSI/UL 61010-1 (ETL Listed)
- CAN/CSA C22-2 #61010-1 (ETL Listed)
- CE: EN 61010-1, EN 61326

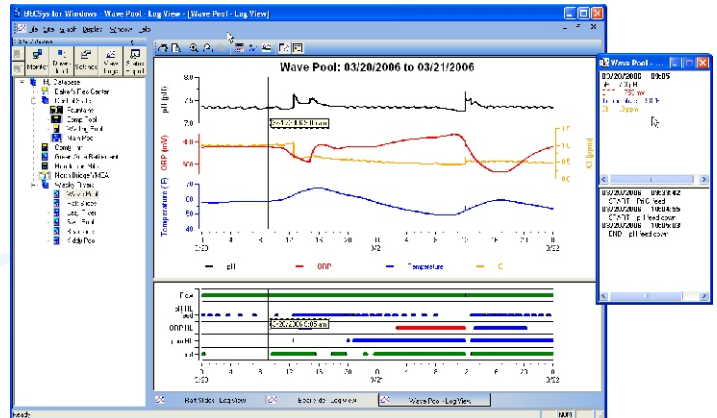
About BECS Technology

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 our facility in St. Louis, Missouri. Visit us online at www.becs.com.

Designed and Manufactured in the USA by:



BECS Technology, Inc.
 9487 Dielman Rock Island Industrial Drive
 Saint Louis, Missouri 63132 USA
www.becs.com
BECSysinfo@becs.com
 (314) 567-0088
 (314) 567-0610 fax



Monitor and Analyze

- BECSys for Windows included
- Vista-compatible PC software
- Intuitive Graphical Analysis Tools
- Full read/write access to all parameters

Powerful Application Features

- Patent-pending VFD control algorithm
- Flowmeter monitoring and display
- Monitor Total Dynamic Head (TDH) of circ pump
- Free chlorine/bromine readings with bracketed control
- Turbidity, TDS monitoring, display and control
- Monitor chemical inventory levels
- Auto-fill and much more

Advanced Sensor Technology

- State of the art design
- Inorganic electrolyte (32ml)
- 2-year warranty

