

AFO CLASSES BEGIN FOR THE 2006-2007 SEASON

CES is proud to announce the first phase of the AFO class schedule for the upcoming season. If your facility does not currently have AFO-certified operators, or your AFO certification is up for renewal...please feel free to join us in one of our many classes scheduled throughout Florida. Classes are scheduled for: North Miami, Palm Bay, Boca Raton, and Tampa. Check the website for more information.

PRODUCT SPOTLIGHT - BECSys3

You have recently heard of BECS Technology ceasing to market their controllers under the Strantrol® label, and marketing under their own BECS label. The new versions of these controllers are now called BECSys3, BECSys5, and BECSys7 (Formerly System 3, 5 & 7). These new lines have been upgraded with great new features and warranties, and over the next three issues of newsletters, we will explore these improvements one controller at a time, starting this month with the BECSys3.

The BECSys3 utilizes the same platform as the popular and reliable System3 controllers that have been produced since the mid-1990's. Since BECS controls the entire process from design, engineering, testing, and production... they can quickly respond to upgrade requests made from customers like yourselves, and distributors like CES. We've asked and they listened. Here is the first wave of improvements they have produced:

Warranty: We wanted better than the 2-year warranty offered under the previous label. The product warranty has now been increased from 2 years to 5 years.

Booster Mode: We wanted the ability to operate saline systems or ozone systems with pH feed, AND with an auto-switchover to a backup chlorine or bromine feeder, all with one simple controller. BECS introduced a revolutionary new DSBM (dual setpoint booster mode) program. This allows us to maintain one setpoint for saline/ozone, and another completely different setpoint for the backup chemical - all fully automatic and easily programmable.

Access Codes: Our customers wanted, on some sites, to be able to limit access to untrained operators. The BECSys3 now provides both operator and Rep access codes to prevent unwanted tampering.

Controls: We wanted to refine the control circuitry for both pH and ORP. The new controller now provides improved controls (in both feed modes) for both pH (single and dual feed) and ORP to prevent feeds from toggling on and off when hovering around the setpoint.

Feed Delay: We wanted to prevent over-feeding of chemicals after the pool circulation pump has been shut down for a period of time. The new controller now is equipped with a "Flow Disruption Feed Delay" feature that disables feeds for a programmed interval after flow is restored.

Failsafe Alarm: We wanted to end guesswork on which feeder malfunctioned and caused a failsafe alarm. The BECSys3 now displays separate failsafe alarm messages (pH failsafe, Cl/Br failsafe, & Booster failsafe) instead of just "failsafe alarm" for any/all of them.

Communications: (New Circuit Board design): We wanted the controller to communicate with other devices and with the customer or CES. The BECSys3 now comes with a new communications port to allow for communications such as multi-

pool control with a BECSys5 or BECSys7 or future expansion capabilities. It also comes with "plugable connectors" for easier service and warranty.

The BECSys3 continues to be CES's workhorse in smaller commercial pools and spas where a reliable, multi-language, simple-to-operate controller is the best strategy. Installed prices start at just \$87 a month.

If you need more sophisticated, interactive, data-logging, alert notification-capable, multi-parameter units, stay tuned for details on the BECSys5 and BECSys7 models.

SPECIAL OFFER

Like all the new software features above? Want to upgrade your current System3 (regardless of age), or CES Precision Control (most models)? NO PROBLEM!

Simply contact your CES Rep for an inexpensive upgrade to version 1.02. A CES rep will upgrade the controller at your facility, program it to meet your specific needs, train your operators, verify that the control system is operating to specifications, and give you new manuals for your use.

This upgrade is just one part of the CES & BECS commitment to give you the best value and service out of your BECS-manufactured control unit (whether it was built under the BECSys, Strantrol®, or CES Precision Control label). This upgrade is a CES / BECS exclusive and IS NOT available from Strantrol® or any of their representatives.

Stay tuned, there are more innovations and value-added features to come. Please contact us with suggestions for new features to add to future upgrades.