

# **CO<sub>2</sub> Feed Solutions**

## Safe and Effective pH Control



The **BECSys CO<sub>2</sub> Feed System** is a rugged and reliable solution for aquatic facilities. CO<sub>2</sub> is widely recognized as a safe and easy-to-use method for pH control.

Two sizes are available: 5-50 SCFH, appropriate for most applications, and 20-200 SCFH, where high volumes of  $CO_2$  are required. Customers may also choose between a standard diffuser for  $CO_2$  injection and an optional venturi eductor. 115 VAC and 230 VAC versions are both available.

CO<sub>2</sub> also assists in maintaining Total Alkalinity (TA). Pools that use exclusively acid (which rapidly depletes alkalinity) for pH control will find it very difficult to maintain TA at acceptable levels, which leads to erratic pH and inferior water quality.

However, CO<sub>2</sub> can be used very effectively in conjunction with acid to control both pH and alkalinity. BECSys7 and BECSys5 controllers, equipped with a BECSys Alkalinity Meter, will monitor pool TA and automatically select between acid and CO<sub>2</sub> for pH control based upon operator-defined TA set points. In most pools routine bicarb or acid additions to maintain alkalinity will no longer be necessary.

#### **Features**

- ✓ Safe and effective pH control
- ✓ NSF Certified and Listed to the requirements of NSF/ANSI 50 using NSF CCS-14530
- √ 1 year manufacturer's warranty
- ✓ Provides optimal performance with all BECSys controllers
- ✓ Full line of compatible CO₂ accessories also available





CO, Feed

**System** 



# **CO<sub>2</sub> Feed Solutions**

#### Safe and Effective pH Control

# **Pressure Regulator**

- Regulates pressure coming out of CO<sub>2</sub> tank to acceptable levels
- Forged brass body and housing cap with large 2" gauges
- Maximum inlet pressure 3000 PSIG
- Delivery range 4-80 PSIG





### CO2 Heater

- In high-volume CO<sub>2</sub> delivery applications CO<sub>2</sub> supply lines may freeze due to differences in pressure
- Adding a BECSys CO<sub>2</sub> heater is a simple way to prevent CO<sub>2</sub> supply lines from freezing
- 120VAC and 240VAC versions available

## CO2 Tank Switchovers

- Eliminates down-time when primary CO<sub>2</sub> tank is exhausted (which always seems to happen on a long weekend!)
- Choose from Automatic or Manual tank switchovers
- Automatic: Automatically switches over to a full CO<sub>2</sub> tank
- Manual: Simply flip the paddle to switch over to a full CO<sub>2</sub> tank
- With either switchover CO<sub>2</sub> feed continues so the exhausted tank can be changed on your schedule





#### Manual



# You're in great hands!

BECS Technology has been designing and manufacturing the world's most reliable and innovative water chemistry controllers for nearly 30 years. We take pride in developing aquatics solutions that stand the test of time and are easy to use with features and capabilities that bring real value to our customers and their facilities.

Yet even the best equipment requires competent support to reach its full potential. BECSys distributors have been factory-trained and authorized to provide everything you'll need to take full advantage of all the benefits of your BECSys controller through the warranty period and beyond.

With a BECSys, you're in great hands!

Document #6107-B

