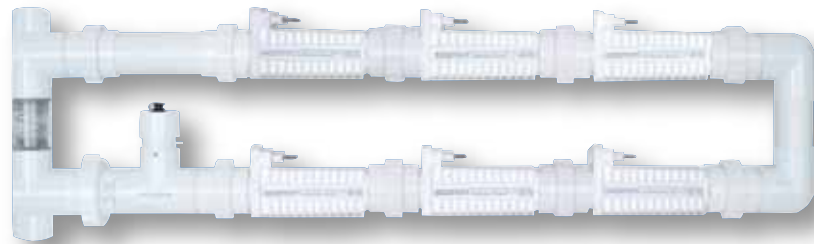


Pool Pilot®

Professional



Patented Bypass Manifold with tri-sensor regulates flow for optimum chlorine production and cell life.



General Commercial Sizing Guide
For Estimated Bather Load

Cells	Gallons						
	20000	40000	60000	80000	100000	150000	170000
1	59	39	19	0	0	0	0
2	138	118	98	78	58	0	0
3	217	197	177	157	137	87	67
4			256	236	216	166	146
5				315	295	245	225
6					374	324	304

Based on water temperature of 85°F. Add 1 cell if operating at higher temperature. Calculations based on 24 hours run time. These are estimates only. A complete detailed sizing is necessary.



Contact AutoPilot for your free sizing analysis. Let us help you design, size and price your next project.

Power Supply

Dimensions: 25" x 28" x 15"
Weight: 115 lbs. when using maximum 6 power supplies.
Allow a reduction of 8 lbs. for each power supply less than 6.

Manifold

Dimensions: 12" x 62"
Weight: 30 lbs. (based on 6 cell manifold)

CC-15 Cell

Capacity: Up to 15 lbs. chlorine/day. The manifold assembly is modular and can be used with up to 6 cells, each producing 2.5 lbs. chlorine/day.

Part # Description

- PRO2US Prof. w/ 2 power supplies & 2 com. cell manifold
- PRO3US Prof. w/ 3 power supplies & 3 com. cell manifold
- PRO4US Prof. w/ 4 power supplies & 4 com. cell manifold
- PRO5US Prof. w/ 5 power supplies & 5 com. cell manifold
- PRO6US Prof. w/ 6 power supplies & 6 com. cell manifold

Listed by NSF as PPP-2, PPP-3, PPP-4, PPP-5 & PPP-6

Protected by U.S. Patents 5,985,155, 5,993,669 and 6,096,202.

AUTOPILOT®
SALT CHLORINE GENERATORS

2737 24th St. N., St. Petersburg, FL 33713 • 727.823.5642 • autopilot.com

#10388 5_11 17

PROFESSIONAL

Perfect pool water at the touch of a button... for commercial pools



crystal clear pool water

AUTOPILOT®
SALT CHLORINE GENERATORS

AutoPilot has been the technological leader in the chlorine generation process for commercial swimming pools since 1976. With over a half million satisfied users worldwide, AutoPilot sets the standard for dependability and performance.



"I suggest AutoPilot Sanitizing Systems for anyone interested in a better way of maintaining their pool. Our pools are used almost every-day throughout the year by our students, swim and dive team, and infant and adult swim classes. The AutoLec and Pool Pilot Professional Sanitizing Systems have made a great difference and have operated flawlessly... Thank you for providing a wonderful system that made my life less stressful and gave back my time to enjoy other things in life."

Craig McAdams, CPO,
Aquatic Facilities
Director - American
Heritage Schools
~ Plantation, FL

water

Improved Water Quality

AutoPilot's Pool Pilot Professional virtually eliminates chloramines and other nasty chlorine effects normally associated with the use of chlorine.

- No more red, irritated eyes
- No more faded swimwear
- No more skin irritation

Pool water feels so luxuriously soft, swimmers will never want to get out of the pool.

air

Improved Air Quality

Imagine an indoor swimming pool without the indoor pool odor. Pool Pilot Professional delivers constant and controlled chlorine production which means the pool and surrounding environment are no longer tainted with noxious chemical odors.

safe

Safe and Effective

Pool Pilot Professional is tested and approved by NSF International.

NSF is the most recognized and accepted certification mark worldwide, in ensuring public health, safety and environmental quality.

environment

Environmentally Friendly

With Pool Pilot Professional, you will eliminate the need for storing large supplies of hazardous chemicals. Additionally, equipment corrosion in pump rooms and filter houses will be tremendously reduced. Commercial pool operators all over the world have chosen AutoPilot Salt Chlorine Generators because guests prefer the pleasant sensation of naturally healthy water. Unlike other sanitation alternatives, AutoPilot uses a low level of natural salt that is converted to 100% pure chlorine through the process of electrolysis. Salt is environmentally friendly and its conversion is energy efficient.

Pool Pilot® Professional

"We have had the system in our pool for the last 2 summers. We have been extremely satisfied with it and have received many compliments from our residents. The system has many positive benefits such as much lower chemical costs, improved water quality, we have extended the season without ordering more chemicals, and has drastically reduced chemical storage making us feel safer."

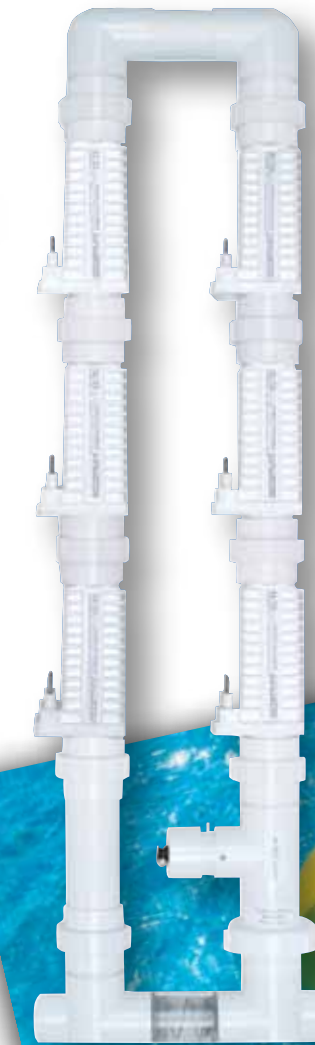
The Board of Managers
The Vineyards at Miller Place
~ Miller Place, NY

We installed the system in 2005. It's been a very good investment. We have more clarity in our water. With 600 people on a regular day... and on a hot day, we get a 1000 +, the systems keeps up just fine. I do, and I have recommended the AutoPilot system."

Anthony Acers - Facility Manager
Randolph Park Waterpark
~ Pulaski, Virginia

"Stonegate Community Association (SCA) recently installed Pool Pilot salt water chlorinators on its 165,000 gallon recreational area swimming pool and spa... Many of the residents have made positive comments inquiring as to what has changed in the treating of the pool. It is the SCA management opinion that the new system not only has improved water quality but is very cost effective as well. I would highly recommend Pool Pilot."

Larry Paprocki - Executive Director
Stonegate Community Association
~ Scottsdale, Arizona



- Modular design for simple customization
 - up to 6 independent power supplies in a single housing
 - up to 6 cells in a single manifold
- Each system produces up to 15 lbs. (7 kgs) of chlorine per day, 100% pure chlorine
- Digital panel monitors independent cell performance
 - constant and accurate performance feedback on each power supply and cell
- Patented temperature compensation
 - software-controlled to regulate chlorine output and protect power supply

- Commercially-coated cells
 - assures increased cell chlorine output and cell durability
- Operates at any salt level between 2,000 - 35,000 ppm (sea water) (2.5 g/L - 35 g/L) and provides more operating flexibility than any other competitive model
- Compatible with ORP controllers
 - for constant regulation of chlorine production based on demand
- Salt addition display

