

Water Treatment Systems Make a Big Splash

Originating Technology/NASA Contribution

In the 1960s, NASA's Manned Space Center (now known as Johnson Space Center) and the Garrett Corporation, Air Research Division, conducted a research program to develop a small, lightweight water purifier for the Apollo spacecraft that would require minimal power and would not need to be monitored around-the-clock by astronauts in orbit. The 9-ounce purifier, slightly larger than a cigarette pack and completely chlorine-free, dispensed silver ions into the spacecraft's water supply to successfully kill off bacteria. A NASA Technical Brief released around the time of the research reported that the silver ions did not "impart an unpleasant taste to the water."

NASA's ingenuity to control microbial contamination in space caught on quickly, opening the doors for safer methods of controlling water pollutants on Earth.

Partnership

Carefree Clearwater, Ltd., of Cornelia, Georgia, obtained NASA's permission to manufacture a modified version of the Space Agency's patented Electrolytic Silver Ion Cell for numerous commercial and industrial applications, including swimming pools, hot water spas, decorative fountains, ponds, manufacturing processes, and evaporative water cooling towers.

Product Outcome

The Carefree Clearwater systems based on NASA's Apollo-era technology electronically release copper and silver ions into the water to destroy bacteria and algae-which are then filtered out. Unlike chlorine, the ions do not dissipate from heat and sunlight, therefore they are capable of providing a very stable sanitizer residual. The ionization technology substantially reduces the demand for chlorine so that fewer chloramines are formed and fewer chemicals are consumed. This cuts down on undesirable side effects realized in swimming pool environments, such as burning eyes, odor, and bleached or dry skin and hair. Furthermore, the ions pose no health risks, as scientists contend that chlorine can react chemically with organic materials in water to form a class of carcinogenic substances called trihalomethanes.

Numerous independent laboratory tests from NASA, health departments, and universities, and many years of field testing have confirmed the exceptional sanitizing ability of copper/silver ionization. Studies further show that using a combination of copper and silver can be effective against E. coli, Pseudomonas, Legionella Pneumophila (Legionnaires' disease), Staphylococcus, Streptococcus, Salmonella, and other pathogens-some of which have proven to be resilient even to high levels of chlorine.

Carefree Clearwater's automatic water purification ionizers employ a safe, low direct current (DC), like that of several common household batteries, that passes through a set of copper and silver alloy electrodes. As the water supply traverses the ionizers' sealed chamber, metallic ions are generated to purify the water. When these ions encounter bacteria and algae, they destroy them through an alteration in their enzyme processes. All

of the charged particles then flock together, only to be pulled out by a filter. The ions uphold a stable sanitizer residual until they are completely used up by this process.

The company markets several water purification products, including the Model 1200 State-of-the-Art Commercial Rated Electrolytic Ionizer and the Model 1100 Automatic Purification System. The Model 1200, which purifies 15,000 to 45,000 gallon swimming pools, features a rugged and durable design to protect its solid-state electronics from moisture, corrosion, and harsh environments; simple operating controls; light-emitting diode displays for power, polarity, and anode status; self-cleaning anode design; and an ion test kit. Variations of the Model 1200 are available for even larger swimming pools that range from 45,000 to 125,000 gallons. The Model 1100 offers many of the same features of the Model 1200, but at a lower price, since it is designed to purify spas and swimming pools up to 25,000 gallons.

Carefree Clearwater asserts that its commercial purifier quickly pays for itself by eliminating the need to spend thousands on chemical sanitizers, algacides, and clarifiers. Operating costs for the ion generator's electrical consumption averages less than 25 cents per month. Periodically oxidizing the water to break down organic contaminants from rain, wind, body oils, and leaf debris and maintaining a low halogen level and a normal pH balance are all that are needed when a Carefree Clearwater purifier is installed. Savings are also realized with a Carefree Clearwater purifier by eliminating bleaching and other damage to hair, swimsuits, pool equipment, and nearby plants and flowers. In addition, consumers save time, as daily testing and chemical handling are not required with a Carefree Clearwater product.

The company's purification systems have been installed in thousands of residential and resort pools and spas, YMCA facilities throughout the country, and at many major university indoor/outdoor pools, including the University of Virginia, the University of Texas, Purdue University, and Wake Forest University. Decorative fountains at Disney World, the Centers for Disease Control and Prevention in Atlanta, the John F. Kennedy Center for the Performing Arts in Washington, D.C., and Kellogg's Cereal City in Battle Creek, Michigan, are kept sanitized with Carefree Clearwater purifiers, not to mention the largest decorative fountain in the world, the Fountain of Wealth in Suntec City, Singapore. Furthermore, the Cincinnati Zoo is tapping the technology for its sea lion tank, walrus pool, and arctic bird exhibit, while Zoo Atlanta utilizes it for its tiger and hoof stock exhibits.

Outside of recreational use, the electrolytic ionizer has proven to be invaluable for industry, especially in the areas of heating, venting, and air conditioning (HVAC), and where cooling towers are relied upon to remove heat from a stored water source so that the water can be recirculated and reused or safely discharged to a natural body of water, like a river.

Currently, there are more than 15 million cooling towers in the U.S. alone.

This number continues to increase significantly with the construction of new commercial and industrial facilities.

Water is the most commonly used coolant medium, and an open recirculating system is the most common type of equipment for a cooling tower. Compared with other coolants,

water is plentiful and inexpensive, and can carry large volumes of heat without considerable expansion or contraction. On the other hand, water can create major problems. Algae and microbiological contamination in the cooling system can lead to troubles ranging from bacterial buildup and Legionnaire's disease, to costly, extended down time for cooling system repairs and the premature deterioration of expensive capital equipment. The National Oceanic and Atmospheric Administration, the Stamford Plaza Hotel in Auckland, New Zealand, and the Wallops Flight Facility in Virginia are a sampling of the various entities using Carefree Clearwater products to purify their cooling towers and prevent potential contamination and breakdowns.

The list of applications and benefits from this NASA-derived technology continues to grow daily, validating Carefree Clearwater's mission to establish a solid foundation and a strong future for electronic water purification.

Carefree Clearwater Installations - Swimming Pools, Fountains and Cooling Towers

National Oceanic & Atmospheric Association NOAA

Kennedy Center for the Performing Arts - Washington, DC

Center for Disease Control Campus - Atlanta, GA

Cincinnati Zoo - Cincinnati, OH

GA World Congress Center Convention Center - Atlanta, GA

Georgia Golf Hall of Fame - Augusta, GA

Hewlett Packard - Atlanta, GA

Cleveland Museum of Art - Cleveland, OH

Coast Guard Facility - St. Petersburg, FL

Naval Air Station - Marietta, GA

Tull Center - Lawrenceville, GA

University of Georgia - Athens, GA

University Hospital - Cleveland, OH

United Way Public Fountain - Greenville, SC

United States State Department Embassy - Tunisia, Africa

Triangle Town Center Mall - Raleigh, NC

Transit Center/Town Plaza - Pottstown, PA

Total Systems Services - Synovus - Columbus, GA

The Physical Place - Orange City, FL

The Aspen Hill Club - Silver Springs, MD

Tenn. Valley Authority, Land Between the Lakes - Golden Pond, KY

Tuscaloosa Country Club - Tuscaloosa, AL
State Teacher's Retirement System - Columbus, OH
St. Ritas Medical Center - Lima, OH
Stamford Plaza Hotel - Brisbane, Australia
South Side Produce - Key West, FL
St. Joseph's Hospital - Savannah, GA
St. Michael Parish - Findlay, OH
Marin Mammal Center - Sausalito, CA
Mauna Lani Resort - Kamuela, HI
McCormick Convention Center - Chicago, IL
Northeast University - Boston, MA
Orlando City Hall - Orlando, FL
Adam's Mark Hotel - Jacksonville, FL
Adidam Samrajashram - Naitauba Island, Fiji
Adtran Headquarters - Huntsville, AL
Alcoa Automotive - MI & KY
Alcorn State University - Jackson, MS
Appalachian Community Properties - Ellijay, GA
Areciba Coliseum - Areciba, PR
Bell Ringing Fountain - Mayaguez, PR
Bell South Headquarters - Atrium Atlanta, GA
Berry College - Winshape Center Rome, GA
Bush Brothers Headquarters Campus - Knoxville, TN
Charleston Place Hotel - Charleston, SC
Cherry Log Camp Resort - Cherry Log, GA
City of Springfield - Springfield, OH
City of Trenton - Trenton, GA
Clemen's Garden - St. Cloud, MN
Colorado State University - Fort Collins, CO
Coolidge Park - Chattanooga, TN
Delaware River Gap & Bay Authority Park - New Castle, DE
Desert Springs Therapy Center - Desert Hot Springs, CA
Doubletree Hotel - Atlanta, GA

Downtown Dayton Riverfront - Dayton, OH
Elmira College - Elmira, NY
Extended Stay America Headquarters - Spartanburg, SC
Fitness Lady - Ridgeland, MS
First Union Center - Charlotte, NC
Georgia International Horse Park - Conyers, GA
Georgia International Plaza - Atlanta, GA
Georgia Music Hall of Fame Plaza - Macon, GA
Gober's Karate & Family Fitness Center - Brandon, MS
Health & Racquet Club - Carrollton, GA
Hidden Harbor Community - Gainesville, GA
Hilton Hotels - Adana, Turkey
Holiday Inn Crown Plaza @ Ravinia - Atlanta, GA
Howard University - Washington DC
Hospital Medica Sur - Mexico City, MX
Kellogg Cereal City - Battle Creek, MI
La Chateau Apartment Complex - Biloxi, MS
Lakeland Hills YMCA - Mountain Lakes, NJ
Lanstown High School - VA
Liberty Square - Charleston, SC
Opelika Courthouse - Opelika, AL
Pennsylvania Veteran Memorial Park - West Chester, PA
Plymouth Meeting Mall - Plymouth Meeting, PA
Point Sebago Resort - Casco, ME
Presbyterian Covenant Church - Fayetteville, GA
Purdue University - West Lafayette, IN
Queensland Newsprint Newspaper - Brisbane, Australia
R.J. Reynolds Tobacco Co. - Winston-Salem, NC
Rice University - Jones Plaza - Houston, TX
Rider College - Lawrenceville, NJ
Roanoke Linear Riverwalk - Roanoke, VA
Safety Kleen Headquarters - Elgin, IL
Sandpiper-Beacon Beach Resort - Panama City Beach, FL

University of Maine - Student Union - Orono, ME
University of Maryland - Law - College Park, MD
University of Texas - Spence Plaza - Tyler, TX
University of Virginia - Law School - Charlottesville, VA
Upper Mainline YMCA - Berwyn, PA
Valencia Village - Davie, FL
Wallops Island Virginia
Western Michigan University - Kalamazoo, MI
Wake Forest University - Winston-Salem, NC
Walt Disney World - Orlando, FL
YMCA and YWCA - Ridgewood, NJ
Zoo Atlanta - Tiger and Hoof Stock Exhibits - Atlanta, GA