Sustainable Solutions to Hard Water Problems

Residential

Commercial

Industrial

INFORMATION GUIDE
Over 20 Years of Unparalleled Success

After several years of testing and development in the early 90s, the first ScaleBlaster units were released in 1995. From the initial installations ScaleBlaster was an immediate success. Despite entering an industry with a dubious, “snake-oil” reputation, ScaleBlaster was able to overcome those obstacles by building a worldwide network of dealers, wholesale suppliers, and major retail stores that believed in our product.

ScaleBlaster became the first and only electronic descaler to be successful in the residential, commercial and industrial markets. Today, there are hundreds of applications that ScaleBlaster can be applied to. Many of the world's largest companies use ScaleBlaster to solve their hard water problems without the need of salt, chemicals or maintenance.

Solving Hard Water Problems

With over 89% of the USA and the world experiencing hard water, ScaleBlaster is the healthy & environmental way to solve hard water problems in the residential, commercial and industrial fields.

<table>
<thead>
<tr>
<th>The Problem</th>
<th>The Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Salt</td>
<td>✔</td>
</tr>
<tr>
<td>No Chemicals</td>
<td>✔</td>
</tr>
<tr>
<td>No Filters</td>
<td>✔</td>
</tr>
<tr>
<td>No Maintenance</td>
<td>✔</td>
</tr>
</tbody>
</table>

USA Hard Water Map

- Rocklike Hard
- Extremely Hard
- Very Hard
- Hard
- Moderately Hard
- Slightly Hard

<table>
<thead>
<tr>
<th>gpg (grains per gallon)</th>
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</thead>
<tbody>
<tr>
<td>over 20 gpg</td>
</tr>
<tr>
<td>14-20 gpg</td>
</tr>
<tr>
<td>10-14 gpg</td>
</tr>
<tr>
<td>7-10 gpg</td>
</tr>
<tr>
<td>3-7 gpg</td>
</tr>
<tr>
<td>under 3 gpg</td>
</tr>
</tbody>
</table>

ScaleBlaster is designed, engineered & assembled in the USA.
What is ScaleBlaster?

ScaleBlaster is an innovative & compact state-of-the-art computerized water conditioner that is installed on the incoming waterline entering the home, building or your equipment. A signal cable is wrapped around the outside of the pipe and is non-intrusive. No cutting into the pipe or special tools are necessary. From residential homes to commercial & industrial applications, ScaleBlaster is the world leader and innovator in solving hard water issues without using salt or chemicals.

How ScaleBlaster Works

ScaleBlaster’s signal produces a wave current that sweeps all the frequency responses from 1,000-20,000 Hz at a rate of 20 times a second.

ScaleBlaster’s signal causes the ions to precipitate or collide with each other to the point where the calcium crystals grow until they become so large that there are no more surface charges left to stick to the pipe walls or any other surface.

This inaudible signal at sonic frequencies causes turbulence in the water molecules and ion exchange in mineral atoms.

Unique and complex modulating frequency waveform hits the resonant frequency of the calcium carbonate molecules causing them to lose their adhesive properties.

Crystal are unable to adhere to any surface and do not precipitate out as hard scale.

Incoming water containing calcium carbonate, the mineral mainly responsible for lime scale deposits.

Empty water molecules attract calcium molecules from scale buildup on pipes and other surfaces that have scale buildup. This causes any existing scale to go away and never return again.

Signal cable delivering frequencies from the computerized control box.
Residential Model

SB-MAX Pro Series
Pro Grade Series

- Indoor or outdoor installations
- Homes up to 5,000 square feet
- Extremely hard water areas (over 20 gpg)
- Up to 1½” incoming pipe
- Heavy-duty metal enclosure

ScaleBlaster Benefits

ScaleBlaster will remove limescale deposits while prolonging the life of...

- Piping system
- Dishwasher
- Washing machine
- Faucets
- Sinks
- Humidifiers
- Water heaters
- Tankless heaters
- Toilets
- Showerheads
- Coffee makers
- Radiant heating

Beneficial for Your Home, Health & Environment

ScaleBlaster is the eco-friendly, economical & healthy alternative to your hard water problems.

Water Softeners replace calcium with salt. They waste water and discharge hazardous brine into our water systems. With ScaleBlaster, calcium remains in the water, which is beneficial for the human body. Why remove it?

LIME SCALE DEPOSITS are the cause of:
- Buildup on Shower Heads & Faucets
- Increased Water Heating Expenses
- Lack of Hot Water
- Poor Water Pressure

Untreated hard water will cause damage to anything it comes in contact with.

“Preventive Maintenance - in a Box”

- No Salt
- No Chemicals
- No Filters
- No Maintenance
The Choice is Clear
For nearly 100 years, water softeners & chemicals have been perceived as the only way to treat hard water. Yet these methods have their obvious drawbacks.

Water Softener Bans
Due to environmental concerns, cities like Santa Clarita & Fillmore, California have banned water softener discharges into the water stream.

A Costly Nuisance
Limescale deposits & soap scum formation are costly nuisances that can be eliminated with ScaleBlaster and never to return again.

Water Softeners vs. ScaleBlaster
<table>
<thead>
<tr>
<th>Feature</th>
<th>ScaleBlaster</th>
<th>Water Softeners</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expensive to purchase &amp; maintain</td>
<td>Affordable, one-time investment</td>
<td>5-10 year lifespan</td>
</tr>
<tr>
<td>Requires continuous maintenance</td>
<td>Never requires maintenance</td>
<td>Takes up lots of floor space</td>
</tr>
<tr>
<td>Requires continuous purchasing of salt</td>
<td>Requires no salt or chemicals</td>
<td>Requires continuous purchasing of salt</td>
</tr>
<tr>
<td>Harmful for people on salt redistricted diets</td>
<td>Safe for people on salt restricted diets</td>
<td>Intrusive to the water</td>
</tr>
<tr>
<td>Increases water &amp; sewer bills greatly</td>
<td>Does not require any additional water usage</td>
<td>Discharges chlorides into waste stream</td>
</tr>
<tr>
<td>Makes Skin feel dry</td>
<td>Makes skin feel softer</td>
<td>Makes water feel slippery</td>
</tr>
<tr>
<td>Makes water feel slippery</td>
<td>Makes water feel “Silkier”</td>
<td>Soap suds difficult to remove</td>
</tr>
</tbody>
</table>

Sizing the Proper Model
The best feature about the new SB-MAX PRO is that this is the most advanced and powerful residential model possible and is able to handle virtually any size house and water hardness. No more guessing what model to size – as one size fits all!

Protect Your Appliances
Your appliances & fixtures that come in contact with hard water will operate much more efficiently and will have a prolonged life expectancy with ScaleBlaster installed.

Added Benefits
• Soap may lather up more & rinse off easier
• Skin may feel smoother & hair more manageable
• Brighter, whiter & longer lasting clothes, towels & sheets

Tankless Water Heater Solution
The heat exchanger in tankless water heaters will foul up with scale deposits rapidly & require regular service calls to flush out the lines with CLR or vinegar. ScaleBlaster will eliminate that.
## Commercial Models

<table>
<thead>
<tr>
<th>SB-250</th>
<th>SB-350</th>
<th>SB-450</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Up to 2” non-magnetic pipe</td>
<td>• Up to 3” non-magnetic pipe</td>
<td>• Up to 4” non-magnetic pipe</td>
</tr>
<tr>
<td>• Up to 1” magnetic pipe on recirculating water</td>
<td>• Up to 1½” magnetic pipe on recirculating water</td>
<td>• Up to 2” magnetic pipe on recirculating water</td>
</tr>
<tr>
<td>• Heavy metal enclosure</td>
<td>• Up to 1” pipe on one-shot magnetic pipe</td>
<td>• Up to 1½” pipe on one-shot magnetic pipe</td>
</tr>
<tr>
<td>• UL/CUL listed - works on 110 or 220 VAC</td>
<td>• Heavy metal enclosure</td>
<td>• Heavy metal enclosure</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SB-650</th>
<th>SB-ICE50</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Up to 8” non-magnetic pipe</td>
<td><strong>Commercial Ice Maker use only</strong></td>
</tr>
<tr>
<td>• Handles up to 2” magnetic pipe on recirculating water</td>
<td>• For use on commercial ice makers</td>
</tr>
<tr>
<td>• Up to 1½” pipe on one-shot magnetic pipe</td>
<td>• Complete ice maker package</td>
</tr>
<tr>
<td>• Heavy metal enclosure</td>
<td>• Includes pre-wrapped pipe &amp; coil</td>
</tr>
<tr>
<td>• UL/CUL listed - works on 110 or 220 VAC</td>
<td>• Includes filter to reduce chlorine taste &amp; odor</td>
</tr>
</tbody>
</table>

## Applications

- Aquariums • Bakeries
- Beverage Bottling & Canning
- Bottleless Water Coolers • Car Washes
- Coffee, Tea, Hot Chocolate Dispensers
- Educational Institutions • Espresso Machines
- Hair Salons • Health Care Facilities
- Home, Office, Apartments & Condos
- Hospitals • Hotels / Motels
- HVAC • Ice Making Machines
- Injection Molding
- Laundry & Dry Cleaning • Passenger Ships
- Printing / Corrugated Boxes Industry
- Restaurants • Rubber & Tire Industry
- Soda Dispensing Equipment
- Soup Vending Machines • Supermarkets
- Swimming Pools & Spas
- Water Treatment Plants

## The Choice is Clear

Until now, you had two basic options to control hard water issues – continuously using hazardous chemicals, or investing in a water softener.

### Water Softeners vs. SCALEBLASTER®

| Water Softeners | SCALEBLASTER®
|-----------------|-----------------
| Expensive to purchase & maintain | Affordable, one-time investment |
| Requires continuous maintenance | Never requires maintenance |
| Takes up lots of floor space | Mounts on a wall |
| Requires continuous purchasing of salt | Requires no salt or chemicals |
| Intrusive to the water | Non-intrusive to the water |
| Increases water & sewer bills greatly | Does not require any additional water usage |
| Discharges chlorides into waste stream | Environmentally "green" product |
## Significant Benefits

### Cooling Towers
You will observe huge savings in maintenance, biocide chemicals, labor & water usage. **ScaleBlaster** reduces scale build-up, bacteria, biofilm, corrosion & algae blooms. It will reduce makeup water/blow downs substantially, resulting in huge water savings. It will increase the life of the equipment & lower energy costs.

### Chillers / Condensers / Air Handlers
Controls lime scale deposits on heat exchanger tubes & surfaces resulting in substantial energy savings.

### Boilers
You will see huge savings in chemicals & maintenance costs. **ScaleBlaster** reduces scale formation on boiler fire tubes, condensation tanks, pumps, pipes & valves. Our product lowers energy costs dramatically & extends equipment life.

### Water Heater Tanks
Water heaters work more efficiently resulting in huge energy savings. Scale is controlled on heating coil and tank.

### Dishwashers
Lime scale build-up in the dishwasher lines & on the heating elements will be reduced.

### Steamers
Your steamers will require little or no maintenance for scale build-up.

### Ice Machines
Scale deposits can cause cubes to be cloudy as well as clogs in the water flow. **ScaleBlaster** reduces filter clogs, biofilm & contaminants. Maintenance & downtime are also reduced & equipment lasts longer.

### Laundry
**ScaleBlaster** controls scale deposits in steam ironing machines & washing machines. You may be able to reduce detergent use. Clothes & towels will feel softer, look brighter & last longer, making your clients feel more pampered. Greatly reduces lint formation in laundry room, a serious fire hazard.

### Drinking Water, Coffee Machines, Soda Dispensers
The water will taste much better because the breeding ground of bacteria (scale in water pipes) is gone. By keeping calcium in the water, coffee & cappuccino will taste better.

### Housekeeping / General Cleaning
Huge savings are realized in all phases of cleaning, including the bathrooms & kitchen areas, because there is less scale build-up in toilets, showers, nozzles & faucets. Reduced labor & savings in cleaning chemicals benefit your bottom line.

### Aerators
Aerators will no longer clog up with scale formation, resulting in the elimination of nuisance cleaning & replacement.

### Plumbing System
Your entire building’s plumbing system will be de-scaled without any chemicals or replumbing. This results in huge savings in heating costs. If the plumbing ever needed to be replaced in the building the cost would be astronomical.

### Swimming Pools and Hot Tubs
Removes lime scale deposits & formation forever. Water flow will be increased.

### Sizing the Proper Model
Before ordering any commercial **ScaleBlaster** unit, you will need to talk to your dealer for the properly sized model required and the location of the installation. Factors we need to know include:

- **A.** Pipe size in diameter
- **B.** Type of pipe – PVC, copper, galvanized, steel, ductile iron
- **C.** Water hardness in gpg or ppm
- **D.** Flow rate of the water
- **E.** Application **ScaleBlaster** is going on
- **F.** Is the water one-shot or recycled water?
## Industrial Models

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
</table>
| SB-1200 | • Up to 12” non-magnetic pipe  
• Up to 6” magnetic pipe on recirculating water  
• Up to 3” pipe on one-shot magnetic pipe. |
| SB-2000 | • Up to 20” non-magnetic pipe  
• Up to 14” magnetic pipe on recirculating water  
• Up to 8” pipe on one-shot magnetic pipe. |
| SB-2800 | • Up to 28” non-magnetic pipe  
• Up to 20” magnetic pipe on recirculating water  
• Up to 10” on one-shot magnetic pipe. |
| SB-3600 | • Up to 36” non-magnetic pipe  
• Up to 24” magnetic pipe on recirculating water  
• Up to 12” on one-shot magnetic pipe. |
| SB-4000 | • Up to 40” non-magnetic pipe  
• Up to 26” magnetic pipe on recirculating water  
• Up to 16” on one-shot magnetic pipe. |

All industrial units work on 110 or 220 VAC and come in a heavy duty metal enclosure.

Hundreds of power plants in China & the USA use ScaleBlaster for numerous applications.

## Applications

- Aluminum Industry  
- Automotive Industry  
- Beer & Wine Manufacturing  
- Beverages  
- Boilers  
- Chemical Manufacturing  
- Chillers  
- Cooling Towers  
- Dye Manufacturing  
- Environmental / Pollution Remediation  
- Food Canning  
- Glass Finishing  
- Heat Exchangers  
- Injection Molding  
- Lumber Industry  
- Maritime Cargo Industry  
- Metal Casting & Milling  
- Military Bases  
- Mining, Oil Wells  
- Naval & Cruise Ships  
- Optical Industry  
- Paint Manufacturing  
- Petrochemical Manufacturing Industry  
- Pharmaceutical Manufacturing  
- Power Generation  
- Pulp & Paper Manufacturing  
- Steel Industries  
- Textile Manufacturing  
- Trucking Industry  
- Waste Water Treatment
Sizing the Proper Model

Before ordering any industrial ScaleBlaster unit, you will need to talk to your dealer for the properly sized model required and the location of the installation. Factors we need to know include:

A. Pipe size in diameter
B. Type of pipe – PVC, copper, galvanized, steel, ductile iron
C. Water hardness in gpg or ppm
D. Flow rate of the water
E. Application ScaleBlaster is going on
F. Is the water one-shot or recycled water?

Chemical Reduction

ScaleBlaster can significantly reduce the need to use chemicals for the prevention of corrosion and scale. No more handling & storage of hazardous chemicals.

Reduces Corrosion

ScaleBlaster allows for increased cycles of concentration which naturally and gently elevates the pH of the re-circulating water, thereby rendering the water less corrosive. ScaleBlaster controls scaling potentials, which lessens troublesome corrosive cell formations of calcium/iron deposits on the metal surfaces. ScaleBlaster helps control biofilm formation where bacteria can actively attack all metal surfaces.

Increases Cycles of Concentration = Water Savings

By allowing the conductivity levels to go higher, you may be able to raise the cycles of concentration - which will result in huge water savings.

Improves Efficiency

ScaleBlaster keeps heat transfer surfaces free from scale allowing systems to operate under optimal design conditions.

Prevents Scale Accumulation

ScaleBlaster will modify the scale-forming ions so they do not adhere to each other, the pipe walls, tubes, jets and heat transfer surfaces.

Reduces Maintenance & Downtime

ScaleBlaster will significantly reduce overall maintenance & downtime. Adding chemicals, balancing water chemistry and cleaning shutdowns will be greatly reduced.

Controls Algae & Bacteria

ScaleBlaster helps control algae and bacteria by eliminating their breeding ground – limescale deposits. The modified calcium crystals and higher cycles of concentration help to retard algae and biofilm formations.

Huge Energy Savings

The primary energy savings are a result of a decrease in energy consumption in heating or cooling applications. These savings are associated with the removal of scale formation. Just a 1/4” of scale buildup can increase energy consumption 40%.

Removes Existing Scale

Any existing scale within the system is removed within weeks and never returns. Contact us for more information on how we can prove this to you when ScaleBlaster is installed.

Extends Life of Capital Equipment

ScaleBlaster will extend equipment life dramatically, maximizing the return on capital investment.

Decrease Operating Costs

ScaleBlaster allows you to significantly lower your cost of operation by using less chemicals and less water, as well as reducing labor costs.

Environmentally Friendly

Discharge water regulations have made the disposal of chemically treated water a regulatory concern. ScaleBlaster is non-invasive and adds nothing to the water, simplifying your compliance measures.

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Wastewater Treatment Applications

Wastewater treatment plants can experience numerous benefits by using ScaleBlaster. In addition, tremendous savings in chemical use and in labor can be realized. There are several applications within the industry that ScaleBlaster will be effective in.

**ScaleBlaster Benefits**

**Lime or Soda Ash Treatment**

Soda ash is the most commonly used treatment for a low pH reading in a wastewater stream. It is inexpensive, safe and able to be released without EPA concern. Soda ash is raw, uninhibited scale, by nature. Slurry pumps used to push the lime slurry into the water stream are subject to lime scale buildup. The ScaleBlaster System placed on the suction side of the pumps will prevent scale deposition on the pumps.

**Chlorine Injection Pumps / Pump Deposits**

The chlorine lines and pumps that are used to feed chlorine into the treatment stream become full of lime scale deposits and must be cleaned. The ScaleBlaster System will keep scale particles suspended in solution and off of the pump surfaces.

**Resin Bed Calcification**

The ScaleBlaster System will keep the calcium carbonate ions in solution, preventing the calcification of the resin bed and the formation of channels in the bed that lead to ineffective treatment.

**Polymer Systems**

Potential reduction of polymer usage and increased dewatering capabilities.

**Effluent System**

The ScaleBlaster System will protect the discharge line, keeping it free of lime scale caused by heavy concentrations of the calcium carbonate.

All commercial and industrial models will work on any wastewater treatment plant.

The City of Stuart (FL) Water Reclamation Facility uses ScaleBlaster to clean out the chlorine lines & electronic valves which results in huge labor savings & downtime.

City of Henderson, Nevada Water Reclamation Facility had ScaleBlaster installed in 2002.
**Sensors & Instrumentation**

The ScaleBlaster System benefits sensors, probes and control valves. Calcium particles remain suspended in solution and will not leave deposits on vital measuring equipment.

**Mixing Tank**

Using lime to treat high pH water or soda ash to treat low pH water can present some of the greatest scale control challenges in the industry. The lime or soda ash is mixed with water to form a slurry and then is pumped into the water to be treated. The mixing tank is prone to scale deposition on the sides and the mixing propeller gets scale buildup, too. The ScaleBlaster System can treat the water to be mixed and will keep the tank sides and propeller clear of lime scale buildup.

**Sodium Bisulfite Line**

ScaleBlaster will prevent calcium coming out of solution and plugging up the sodium bisulfite lines used to remove chlorine and control pH levels.

**Clarifiers**

ScaleBlaster forms soft sludge instead of hard lime scale for decreased cleaning frequency and easier removal.

**Sodium Hypochlorite Line**

ScaleBlaster will remove limescale formation in the chemical feed lines and allow for optimal flow rates throughout the disinfection system from the injector to the contact basin.

**Environmental Issues**

Environmental issues and the “going green” movement in the World today is a more important issue than ever before. ScaleBlaster is the ideal environmental product.

**Sizing the Proper Model**

There are several factors in determining the proper model. See page 7 or 9 for more details.
Agricultural Applications

<table>
<thead>
<tr>
<th>AG-150</th>
<th>AG-200</th>
<th>AG-300</th>
<th>AG-400</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Handles up to 1 ½” pipe</td>
<td>• Handles up to 2” pipe</td>
<td>• Handles up to 3” pipe</td>
<td>• Handles up to 4” pipe</td>
</tr>
<tr>
<td>• PVC, CPVC, PEX or copper pipe</td>
<td>• PVC, CPVC, PEX or copper pipe</td>
<td>• PVC, CPVC, PEX or copper pipe</td>
<td>• PVC, CPVC, PEX or copper pipe</td>
</tr>
</tbody>
</table>

Poultry Farms

- Combat limescale buildup on bell waterers and nipple drinkers
- Keeps spray nozzles clear of any blockages
- Remove limescale and sludge from waterlines
- Enhance the performance of medicators and enable them to work at designed levels of accuracy
- Save on water usage
- Reduce the need for cleaning materials
- Reduce cleaning time on equipment between flocks
- Reduce maintenance costs
- Help egg machines stay cleaner
- Improve the performance of water heaters and boilers
- Improve the performance of water cooled refrigeration equipment in poultry
- Keep incubators clean and enable their humidification systems to operate perfectly
- Eliminate scale stains from stainless steel and other surfaces
- Improve the efficacy of disinfectants
- Provide a return on investment within months

Eagle Ridge Farm & Liberty Farm (Iowa) of West Liberty Foods has over 1,700 drinkers that no longer need to be individually cleaned with muriatic acid. This allows for more flocks to be produced yearly.

All AG units work on 110 or 220 VAC and come in a heavy duty metal enclosure
Dairy Farms
- Reduces milk stone deposits in lines, ducts & on sensors
- May reduce bacteria by removing scale deposits that act as a breeding ground
- Better tasting water will result in cows drinking more water = more milk production
- Flow meters operate more accurately
- Scale control in cooling tower, condensers, brine tanks, pumps, valves, pipes, extruders, tanks & pumps.

Crop Farms (also see irrigation)
- Limescale deposit control in the irrigation system including spray nozzles, pipes, pumps & valves
- Greater moisture penetration into the soil allowing for reduced wetting agents or surfactants
- Improves crop and plant growth with better wetting action - allowing for greater yields

Irrigation (also see crop farms)
- Stops limescale & corrosion in the water systems including irrigation piping & emitters.
- Nozzles require little or no more acid cleaning
- Water penetrates the soil better allowing for greater and healthier yields
- Inhibits algae and bacterial growth while reducing chemical additives
- Reduces water usage considerably & lowers salt levels in soil & controls salt encrustation

Hog Raising Farms
- Limescale deposits in water valves & nozzles will be greatly reduced allowing for better control of water flow
- Limescale deposits in the water nozzles in the cooling misters will be controlled for proper misting
- Prevents scale formation in heating nozzles of the water wall curtain system in cooling applications

Hydroponics
- Controls limescale formation on all water equipment
- Helps control bacteria
- Roots & tubes absorb nutrients & water better while the limescale will be controlled
Select ScaleBlaster Installations 1995-Present

Monterey Wine Company - King City, California
Shizuishan Power Plant - Yinchuan, China
Liaoning Power Plant – Jilin Province, China
Wet 'n' Wild - Kapolei, Hawaii & Las Vegas, Nevada
Phoenix Postal Distribution Center - Phoenix, Arizona
Fuxin Power Plant - Shenyang City, China
Amalie Arena - Tampa, Florida
Candlewood Suites - various locations in USA
City of Stuart Water Facility - Stuart, FL
City of Stuart Water Facility - Stuart, FL
Las Vegas Cogeneration Plant - Las Vegas, Nevada
American Bottoms- Sauget, Illinois
Geothermal Steam Wells - Mexico
City of Clearwater - Multiple locations
National Gallery of Art - Washington, DC
Select ScaleBlaster Installations 1995-Present

Cirque du Soleil - all locations worldwide

University of California (hundreds of units installed campus wide) - Davis, CA

HOK, the largest US based architecture engineering firm, specs ScaleBlaster into many of their projects.

Bayer Corporation - Kansas City, Missouri

Dow Chemical - Various locations worldwide

Tinker Air Force Base - Midwest City, Oklahoma

Washington DC Metro Transit Authority - Washington, DC

Tupperware - Mexico City, Mexico

Aberdeen Proving Grounds - Aberdeen, Maryland

Various Cruise Ships - World Wide

Krusovice Beer - Krusovice, Czech Republic

Schlaflly Brewery - St. Louis, MO

Cellynne Paper Corp. - Haines City, Florida

Auvil Fruit Company - Orondo, Washington

West Liberty Foods - Ellsworth & Liberty, Iowa
Sustainable Solutions to Hard Water Problems

ScaleBlaster.com
1-800-756-7946

- No Salt
- No Chemicals
- No Filters
- No Maintenance

Authorized Dealer