

Several models to handle any commercial application

Up to 2" pipe



SB-250

Up to 3" pipe



SB-350

Up to 4" pipe



SB-450

Up to 8" pipe



SB-650

- Special Applications -



SB-ICE50

Several factors go into determining the proper models to install:

- A. Pipe size (diameter)
- B. Pipe type (copper, pvc, galvanized, steel, etc.)
- C. Water hardness in gpg or ppm
- D. Flow rate
- E. Type of application
- F. Location on equipment
- G. One-shot or recycled water

Removes limescale deposits forever

BEFORE



Nov. 5, 1997

AFTER



Dec. 7, 1997

Photos taken by Centre Analytical Laboratories

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 CONDITIONER
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

Applications

- Cooling Towers
- Chillers
- Boilers
- Restaurants
- Hotels & Condos
- Health Care Facilities
- Poultry Farms
- Laundry & Dry Cleaners
- Hospitals
- Greenhouses
- Water Treatment
- Crop Farms

just to name a few...



Residential & Industrial Models

ScaleBlaster also manufactures 3 residential models for use on any size home & 5 industrial models for hundreds of applications (up to 40" pipes) including power generation & wastewater treatment plants.

SCALEBLASTER® WATER CONDITIONER

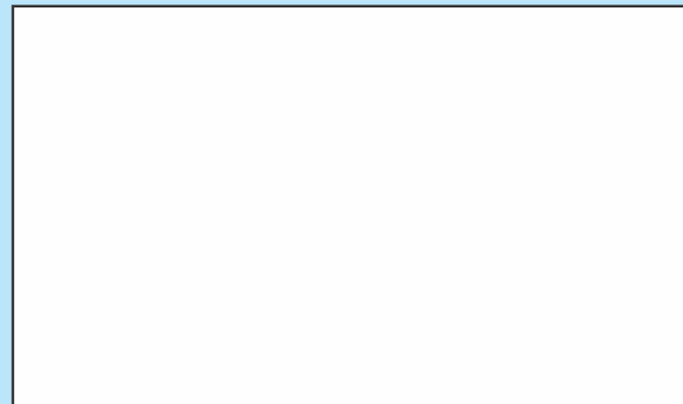
The Sustainable Solution To Hard Water Problems



Since 1995, our commercial & industrial models have been used by Fortune 500 companies, major power plants, breweries, cruise & naval ships, universities, hotels & water parks in over 70 countries.



Authorized Dealer



ScaleBlaster.com

800-756-7946



©2018 ScaleBlaster® is a registered trademark of CET.

CLM-438
03/18

SCALEBLASTER® WATER CONDITIONER

The Sustainable Solution To Hard Water Problems



Commercial

Introducing

SCALEBLASTER[®] WATER CONDITIONER

The Sustainable Solution To Hard Water Problems

Commercial use



All commercial buildings and applications are subject to hard water damage from limescale formation. ScaleBlaster can solve these issues without the need of a water softener, salt or extensive chemical use, and with minimal maintenance. Virtually any piping system or equipment that comes in contact with hard water is subject to corrosion and destruction.



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.

Worldwide success since 1995

ScaleBlaster has enjoyed worldwide success since 1995 and is used by many of the largest companies in the world today. References and additional brochures are available upon request.



How ScaleBlaster works

