

SCALEBLASTER[®]

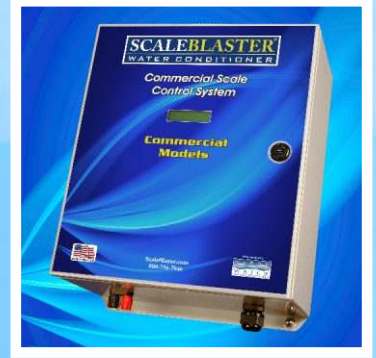
WATER CONDITIONER

Sustainable Solutions to Hard Water Problems

APPLICATIONS

CLM-508

Bottleless Water Coolers



Botteless Water Coolers Applications

Bottleless water coolers and the water that they dispense harbor bio-film contamination and the resulting bacteria that form.

ScaleBlaster can help optimize equipment operation and will:

- Reduce and prevent scale, opening up the water flow
- Reduce bio-film and contaminants and there fore reduce unpleasant taste and odor
- Reduce filter clogs and nozzle dispenser clogs, and better maintain the capillary lines by improving the efectiveness of your filters
- Increase the rate of water production
- Increase the accuracy and efficiency of the unit's controls and sensors, because they are cleaner
- Reduce changes of elements and repair frequency, because units are operating more efficiently
- Reduce the need for service calls by service personnel - reduce labor costs
- Reduce electricity costs by lowering kilowatt usage through increased efficiency
- Increase the useful life of the equipment
- Provide responsible, chemical-free treatment

Prolongs use of equipment - *ScaleBlaster* will greatly prolong the life of equipment by reducing the use of chemicals and the wear and tear chemicals cause.

Reduce maintenance costs - *ScaleBlaster* will result in considerable savings in the labor incurred in the cleaning of lime scale and replacing equipment.

Removes lime scale and sludge from waterlines - *ScaleBlaster* will remove lime scale deposits and sludge from the waterlines and prevent it from forming again.

Reduces biofilm and the breeding ground for bacterial growth - *ScaleBlaster* will reduce biofilm by removing lime scale deposits which act as a breeding ground. Biofilm is a complex community of bacteria, fungi and algae encased in an extracellular polysaccharide and other organic contaminants attached to a surface. The chances of infection and other unhealthy situations are reduced.

Improves the performance of water cooled refrigeration equipment - *ScaleBlaster* will allow for refrigeration equipment to work much more efficiently without scale formation.

Improves the performance of water heaters and boilers - *ScaleBlaster* reduces lime scale formation which will increase the thermal efficiency of heaters.

Eliminate lime scale in flow control and spray valves for cleaning and disinfecting wash - *ScaleBlaster* improves the spray valves and flow control in cleaning and disinfecting wash.

Eliminates scale stains from stainless steel and other surfaces - *ScaleBlaster* stops the formation of lime scale and the resulting unsightly stains.

Return on investment within months - Your investment in *ScaleBlaster* is quickly recovered within a few months with the accumulation of the above benefits. Also, huge savings thereafter as *ScaleBlaster* will perform for many years without the need of chemicals or maintenance.



Sustainable Solutions to Hard Water Problems

ScaleBlaster.com
800-756-7946

