

Bactronix Non-Toxic Water Treatment Protocol has a Tested and Proven ROI:



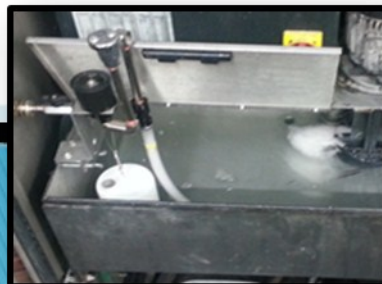
- Reduces and controls microorganisms in sheet-fed printing presses.
- Eliminates mold, algae and fungi that contaminate water systems.
- Destroys dangerous slime and biofilm.
- Reduces harmful VOCs and odors.
- Increases safety and productivity.
- Reduces scheduled press shut downs for clean out by 75%.
- Increases profit margins with a net operating cost savings of \$20,000 per press, per year.
- Recover 120 hours of press production time per year.
- Improves print quality with a cleaner water system.
- BactroKill is EPA registered and USDA accepted as a Hospital Grade disinfectant.
- BactroKill is a non-toxic, "green" product that is safe for humans and the environment.



Stop fungus from creating hazardous work conditions.



Reduce the cost of labor intensive clean outs.



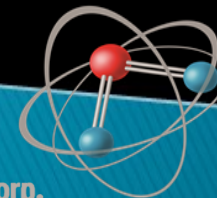
Maintain a clean water system for precision printing.

Precision Productivity Profits



Nanotechnology for Sheet-fed Offset Printing

BactroKill FOUNTAIN Additive



Bactronix Corp.
333 Rouser Road
Moon Township, PA 15108

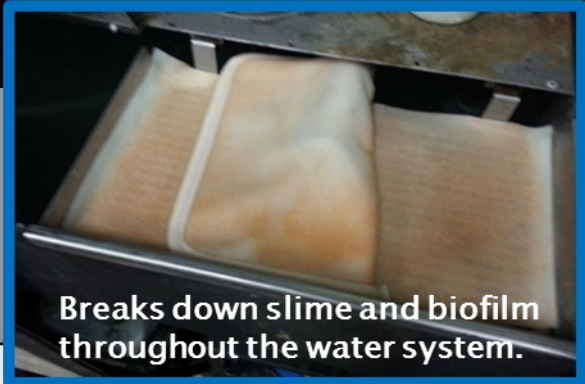
Phone: 855-515-3231
Fax: 412-375-7892
Email: info@bactronix.com
Website: www.bactronix.com

WATER TREATMENT PROTOCOL

Nanotechnology to reduce and control bacteria and fungus in sheet-fed water circulation system.



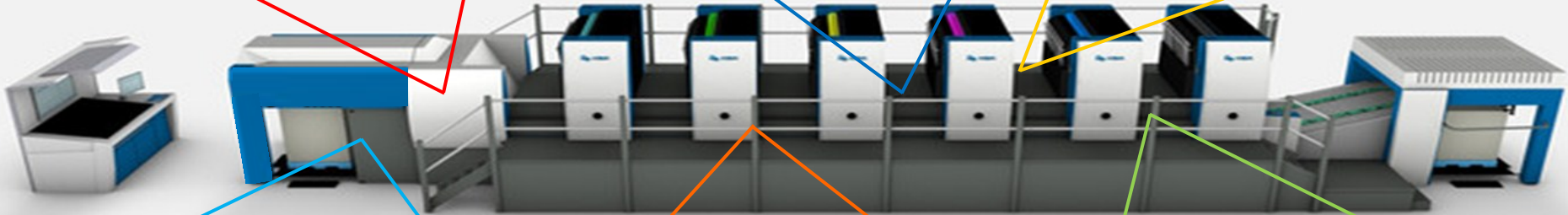
Treats fresh water mixing tanks for biological safety.



Breaks down slime and biofilm throughout the water system.



Reduce and control bacterial contamination in recycling tanks.



Automatic BactroKill dosing system for consistency.



Eliminate fungus build-up in fountain troughs.



Reduce sludge in AC coolant water supply.