



Legionella Statement

ProAsys recognizes that Legionella bacteria is a risk for our clients who have cooling towers, evaporative condensers, recirculating domestic hot water, decorative fountains and other water systems that can harbor bacteria.

ProAsys is dedicated to helping our clients make the best choices to manage their water systems and minimize the risk of Legionella developing in these water systems.

Our ProActive Approach includes the following requirements and recommendations:

- We require dual biocide programs for ALL evaporative cooling systems.
 - One oxidizing biocide and one non-oxidizing biocide must be used.
- ProAsys representatives use ATP bacteria testing on every evaporative cooling system every time we service a system.
- We recommend twice annual Legionella testing on all evaporative cooling systems.
- We recommend annual physical cleaning of all evaporative cooling systems.
- We recommend appropriate chemical treatment programs for all decorative fountains.
- We recommend clients operate recirculating domestic hot water systems at the highest possible temperature while keeping user safety as a priority and adhering to any regulations.
- We recommend clients eliminate dead legs on all water systems.
- ProAsys will provide Legionella testing plans for Domestic Hot Water systems upon clients' requests.
- We recommend that clients implement a Water Management Plan that complies with ANSI/ASHRAE Standard 188-2015

ProAsys closely follows industry research regarding Legionella and we continue to learn as new information is presented or published. ProAsys will use any new, pertinent information to help our clients remain as proactive as possible.