

Evaporative Cooling Water Treatment



Systems use a **chemical free** method for **disinfection** in conjunction with **auto flushing & final filtration** to meet the water quality requirements of most **Evaporation Cooling Systems**.

Custom built to meet your water, space, & utility requirements. Reduces/eliminates chemical injection. Reduces evaporative cooling equipment maintenance, and improves performance.

System Specifications

- 50 - 1000 gpm
- 0 - 100 psi

Water Sources

- Municipal
- Well
- Surface
- Rain Water Collection

Utility Requirements

- 480 VAC
- Adequate Drain

System Features

- 254 nm Ultraviolet Disinfection
- Autoflushing Prefilter
- Final Bag Filtration
- Duplex Vertical Pumps
- Stand Alone Frame
- GE Touchscreen & Controls
- Network Communication
- Install & Training

Optional Features

- Remote Start/Stop
- Holding Tank Valve Control
- Additional Integration/Controls
- Leak Detection
- Service Contract