

CHILLERGUARD™

CONVENIENT, ELECTRONIC WATER TREATMENT FOR SMALL COOLING TOWERS

Owners, equipment operators, and water treatment professionals can now harness all the advantages of electronic water treatment in an easily applied submersible design suited precisely for small towers and coolers (less than 200 Tons) without the constraints of time consuming and expensive contractor installation. Incorporating our industry leading Griswold SBC, the ChillerGuard™ integrates a submersible pump and modified Reaction Chamber housing to consistently circulate basin water for optimal treatment. Connected to a 110-240 VAC universal switching power supply, the UL listed driver panel plugs into any standard electrical outlet. Fully compatible with our Tower Sentry Monitor, a low cost monitoring device using cellular and pager networks, the ChillerGuard™ is a comprehensive water treatment solution that can be quickly installed.

IDEAL APPLICATIONS

- Cooling Towers
- Evaporative Coolers
- Evaporative Condensers

FEATURES

- Industry Leading SBC technology with AutoSeek signal optimization
- UL listed electronics powered through standard electrical outlet
- Submersible pump designed for shallow basins with minimum of 5" of water

BENEFITS

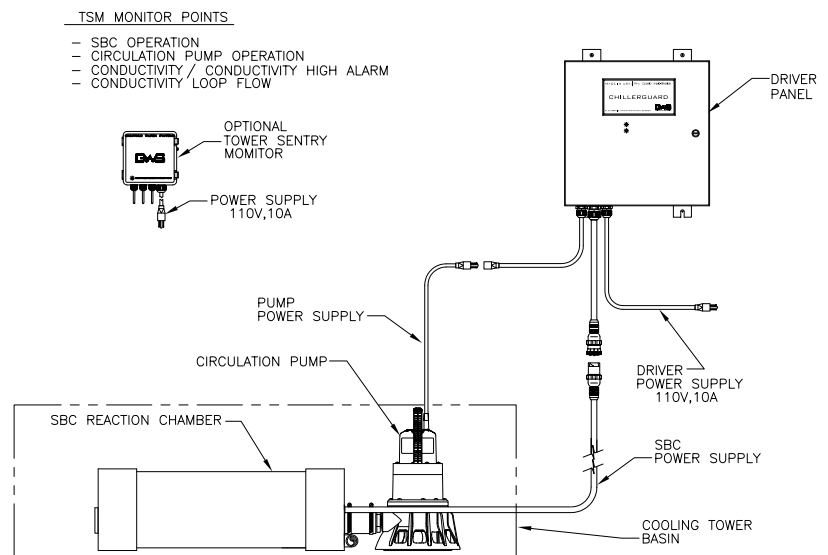
- Prevent scale buildup, control bacteria
- 24/7 basin water treatment regardless of chiller pump schedule
- Easily installed – plug it in and go – no contractor installation cost
- Compatible with low-cost remote monitoring solution

SPECIFICATIONS AND REQUIREMENTS

- 110-240 VAC Universal Switching Power Supply
- Powder Coated NEMA 4 Driver Panel
- Minimum 5" Tower Basin Water Required



CHILLERGUARD™ SCHEMATIC with optional Tower Sentry Monitor



PROPOSALS & ENGINEERING

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CUSTOMER SERVICE & MANUFACTURING

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GRISWOLD WATER SYSTEMS

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