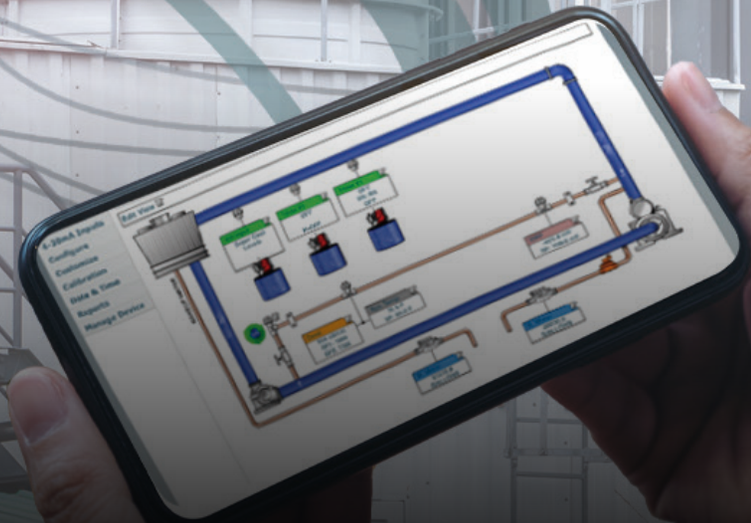




Cooling Tower Technology
Powered by

stawat^{ch}™



Care For Work Environments®

stateindustrial.com



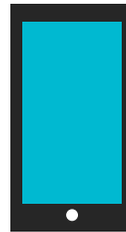
Using the power of IoT technology, StaWatch allows State to monitor and control your cooling tower system 24/7 remotely with just the touch of a button. That means you have peace of mind every day knowing your system is working and being watched by your State representative.

What can **stawatch**TM Cooling Tower Technology do for you?



Peace of Mind

Your state Representative is here to support you, monitor your system and inventory 24/7



Anytime, Anywhere

With different levels of monitoring, your State Rep can control and measure from their smart device to keep your system running efficiently.



Visibility

Your State Rep will email you regular reporting on your system so you always know the status.



stawatch™ Technology

State offers different levels of StaWatch technology to meet your Cooling Tower needs at your facility.

StaWatch™ Cooling Tower Monitor Pro



Peace of mind with State's complete 24/7 biocide and inhibitor chemical management and measurement support system.

- Active chemical measurement and control of biocide feed and inhibitor products
- Remote inventory monitoring of product
- Total dissolved solid and conductivity settings
- Automated alerts and reporting sent to your State Chemical rep on all chemical levels and system status
- Optimized when paired with State SuperCool Cooling Tower Traced Inhibitor
- Includes three chemical feed pumps

StaWatch Cooling Tower Monitor Pro EA1

128944

StaWatch™ Cooling Tower Monitor



Medium level support with State's 24/7 biocide feed management and monitoring system.

- Remote monitoring and control of biocide chemicals
- Total dissolved solid and conductivity settings
- Automated alerts and reporting sent to your State Chemical rep on and system status
- Includes three chemical feed pumps

StaWatch Cooling Tower Monitor EA1

128943

State Cooling Tower Inhibitors



State® SuperCool™ Cooling Tower Traced Inhibitor

- Controls scale, corrosion and sludge in evaporative cooling towers to maintain design efficiency
- Tracing capability allows for accurate 24/7 program monitoring with State StaWatch™ Cooling Tower Monitor Pro
- Provides waters savings by allowing cooling towers to operate at optimal levels

128742	55 GL Drum
128741	20 GL Drum
128749	5 GL Pail



Super Cool-Ade® F-858

- Maximizes efficiency through inhibiting scale and corrosion
- Concentrated solution will minimize energy costs and maximize water use
- Prolongs equipment life of the cooling tower system

121844	55 GL Drum
117479	20 GL Drum
121454	5 GL Pail



State® SuperCool

- Controls scale, sludge an corrosion
- Super-concentrated to save cost, space and reduce inventory

126238	55 GL Drum
113819	20 GL Drum
121307	5 GL Pail

Compare State Cooling Tower Options

	C500 Controller	StaWatch™ Cooling Tower Monitor	StaWatch™ Cooling Tower Monitor Pro with SuperCool™ Cooling Tower Traced Inhibitor
State rep will make monthly inventory and service calls	✓	✓	✓
State rep has ability to adjust your cooling tower system for you from smart device at any time		✓	✓
Emailed reporting from your State Rep on system status		✓	✓
Remote monitoring and control of cooling tower and biocide chemicals by your State rep		✓	✓
Automated alerts on system status changes sent directly to your State Rep		✓	✓
Real time inventory management remotely visible to State rep			✓
State rep will have 24 hour access to active inhibitor level measurements			✓



State Industrial Products
5915 Landerbrook Drive
Mayfield Heights, OH 44124
To Order Call: 1-866-747-2229
www.stateindustrial.com

Canada
6935 Davand Drive
Mississauga, Ontario L5T 1L5
To Order Call: 1-800-668-6513

Puerto Rico
Royal Industrial Park, Bldg "M"
Local #5, Carr 869, km 1.5 Palmas
Cataño, P.R. 00962
To Order Call: 787-275-3185