

# WORRY EVEN LESS AND DO MUCH MORE

MicroVision EX 3.0 controllers make life simpler. Worry even less about installation, programming and future maintenance. And do much more through water conservation and lowering costs. With MicroVision EX 3.0, less equals more.



#### CUSTOMIZATION

Customizable names for relays, water meters, and inputs, and unsurpassed reporting and graphing.



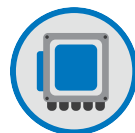
#### PULSALINK COMMUNICATIONS

Web and iOS/Android access to live reports, settings and notifications anytime, anywhere.



#### TOROIDAL SENSOR

Factory-calibrated for the life of the probe and maintenance-free to save you time and money.



#### COOLING TOWER CONTROLLER

Get simple, reliable and accurate control of conductivity, pH, ORP and more.



**MicroVision<sup>EX</sup>**

**PULSAFEEDER<sup>®</sup>**

# MicroVision<sup>EX</sup> Cooling Tower Controllers



## PULSAlink

Communications - Web or iOS/Android App:

- Live Readings
- Data Logging
- Change Settings
- Email Notifications
- eServiceReports Compatible

### Control Models Available:

- Conductivity
- Conductivity and pH
- Conductivity and ORP
- Conductivity, pH and ORP

### (10) Digital Inputs:

- Flow Switch
- 3 Drum Level
- Dry Contact Water Meter
- Hall Effect Water Meter

### (2) 4-20mA Inputs:

- Corrosion Monitoring
- Fluorescent Monitoring
- Ion Specific Monitoring
- Record Readings
- Control Output Relays

### (8) Relay Outputs:

- Fully Programmable Timers
- pH Control
- ORP Control
- Conductivity Control

### (4) 4-20mA Outputs:

- Conductivity
- pH
- ORP
- 4-20mA Inputs

### Probes Options:

- Conductivity Toroidal Sensor
- PTSA - Pyxis or Little Dipper
- Standard Industrial pH
- Standard Industrial ORP

### Data Logging - USB:

- Download Data Files Up to 2 Yrs
- Upload/Download Program Files
- Update Firmware
- Export Files as .csv

### Data History Graphing Tool:

- Program Changes
- Alarm Conditions
- Water Meter Totals
- Analog Input Values
- Relay Run Times & Run Status

### Enclosure:

- IP65 / UV Stabilized
- Lockable Front Cover

