Conductivity, pH/ORP & Disinfection



Intuition-6[™] Series

Water Treatment Controllers

Enjoy unparalleled versatility and a collection of sensors and powerful built-in algorithms for control of chemical metering pumps and valves in a broad range of water treatment applications

KEY BENEFITS

- Large touchscreen display with icon based programming makes setup easy
- Universal sensor input provides extraordinary flexibility; the same controller can be used with almost any type of sensor needed
- Six relay control outputs
- Combination Sensor Input & Analog Input board that adds even more flexibility
- Lead/Lag control of relays
- Optional dual analog (4-20 mA) input for Fluorometers or nearly any other process value
- Multiple language support allows simple setup no matter where your business takes you
- Economical wall-mount package for easy installation
- On-screen and web page graphing of sensor values and control output status
- The Intuition-6™ with amperometric chlorine sensors can be used for reporting chlorine rural measurements in accordance with EPA Method 334.0.
- Six virtual inputs and six virtual outputs
- Complete flexibility in the function of each relay
- Email Alarm messages, Datalogs, Graphs, or System Summary reports
- Ethernet option for remote access via the Internet, LAN, BACnet or Modbus/TCP





SPECIFICATIONS

MEASUREMENT PERFORMANCE

| | Range | Resolution | Accuracy |
|-----------------------------------|-----------------------------|--|-----------------------------|
| 0.01 Cell Contacting Conductivity | 0-300 μS/cm | 0.01 µS/cm, 0.0001 mS/cm, 0.001 mS/m, 0.0001 S/m, 0.01 ppm | ±1% of reading |
| 0.1 Cell Contacting Conductivity | 0-3,000 μS/cm | 0.1 μS/cm, 0.0001 mS/cm, 0.01 mS/m, 0.0001 S/m, 0.1 ppm | ±1% of reading |
| 1.0 Cell Contacting Conductivity | 0-30,000 μS/cm | 1 μS/cm, 0.001 mS/cm, 0.1 mS/m, 0.0001 S/m, 1 ppm | ±1% of reading |
| 10.0 Cell Contacting Conductivity | 0-300,000 μS/cm | 10 μS/cm, 0.01 mS/cm, 1 mS/m, 0.001 S/m, 10 ppm | ±1% of reading |
| рН | -2 to 16 pH units | 0.01 pH units | ±0.01% of reading |
| ORP/Ion Selective Electrode | -1500 to 1500 mV | 0.1 mV | ±1 mV |
| Disinfection sensors | -2000 to 1500 mV | 0.1 mV | ±1 mV |
| | 0 - 2 ppm to 0 - 20,000 ppm | Varies with range and slope | Varies with range and slope |
| Electrodeless Conductivity | 500 - 12,000 μS/cm | 1 μS/cm, 0.01 mS/cm, 0.1 mS/m, 0.001 S/m, 1 ppm | ±1% of reading |
| | 3,000-40,000 µS/cm | 1 μS/cm, 0.01 mS/cm, 0.1 mS/m, 0.001 S/m, 1 ppm | ±1% of reading |
| | 10,000-150,000 μS/cm | 10 μS/cm, 0.1 mS/cm, 1 mS/m, 0.01 S/m, 10 ppm | ±1% of reading |
| | 50,000-500,000 μS/cm | 10 μS/cm, 0.1 mS/cm, 1 mS/m, 0.01 S/m, 10 ppm | ±1% of reading |
| | 200,000-2,000,000 μS/cm | 100 μS/cm, 0.1 mS/cm, 1 mS/m, 0.1 S/m, 100 ppm | ±1% of reading |
| Temperature | 23 to 500°F (-5 to 260°C) | 0.1°F (0.1°C) | ±1% of reading within range |

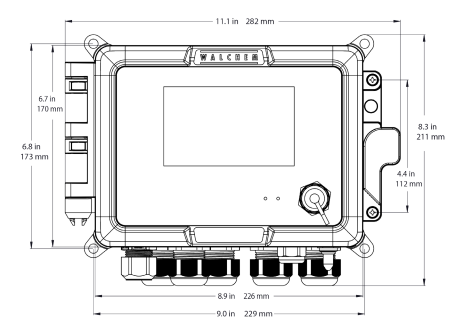
| Temperature°C | Range Multiplier% |
|---------------|-------------------|
| 0 | 181.3 |
| 10 | 139.9 |
| 15 | 124.2 |
| 20 | 111.1 |
| 25 | 100.0 |
| 30 | 90.6 |
| 35 | 82.5 |
| 40 | 75.5 |
| 50 | 64.3 |
| 60 | 55.6 |
| 70 | 48.9 |

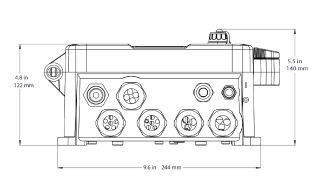
| Temperature°C | Range Multiplier% |
|---------------|-------------------|
| 80 | 43.5 |
| 90 | 39.2 |
| 100 | 35.7 |
| 110 | 32.8 |
| 120 | 30.4 |
| 130 | 28.5 |
| 140 | 26.9 |
| 150 | 25.5 |
| 160 | 24.4 |
| 170 | 23.6 |
| 180 | 22.9 |

UPDATED IMAGE WITH MANIFOLD IN PROGRESS

Note: Conductivity ranges above apply at 25°C. At higher temperatures, the range is reduced per the range multiplier chart

DIMENSIONS





SPECIFICATIONS

INPUTS

Power

100-240 VAC, 50 or 60 Hz, 7A max Fuse: 6.3 Amp

Sensor Input Signals (0, 1 or 2 depending on model code)

Contacting Conductivity: 0.01, 0.1, 1.0, or 10.0 cell constant, or Electrodeless Conductivity (not available on the combination sensor/analog input card) or Disinfection or Amplified pH, ORP, or Ion Selective Electrode which requires a preamplified signal. ±5VDC power available for external preamps. Walchem WEL or WDS series pH/ORP sensors recommended. Each sensor input card contains a temperature input. Temperature: 100 or 1000 ohm RTD, 10K or 100K Thermistor

Analog (4-20 mA) Sensor Input (0, 1, 2 or 4 depending on model code)

2-wire loop powered and self-powered transmitters supported

3-wire and 4-wire transmitters supported Each dual sensor input board has two channels: Channel 1, 130 ohm input resistance and Channel 2, 280 ohm input resistance. The combination input board has one channel, 280 ohm input resistance.

Available Power: One independent isolated 24 VDC $\pm 15\%$ supply per channel. 1.5 W maximum for each channel. 2W (83 mA at 24 VDC) total power consumption for all channels (four total channels possible if two dual boards are installed; 2W is equivalent to 2 Little Dipper sensors)

Digital Input Signals (6):

State-Type Digital Inputs

Electrical: Optically isolated and providing an electrically isolated 9V power with a nominal 2.3mA current when

the digital input switch is closed. Typical response time: < 2 seconds.

Devices supported: Any isolated dry contact (i.e. relay,

reed switch).
Types: Interlock

Low Speed Counter-Type Digital Inputs

Electrical: Optically isolated and providing an electrically isolated 9V power with a nominal 2.3mA current when the digital input switch is closed, 0-10 Hz, 50 msec minimum width. Devices supported: Any device with isolated open drain, open collector, transistor or reed switch.

Types: Contacting Flowmeter

High Speed Counter-Type Digital Inputs

Electrical: Optically isolated and providing an electrically isolated 9V power with a nominal 2.3mA current when the digital input switch is closed, 0-500 Hz, 1.00 msec minimum width. Devices supported: Any device with isolated open drain, open collector, transistor or reed switch.

Types: Paddlewheel Flowmeter

OUTPUTS

Powered Mechanical Relays

(0 or 6 model code dependent)

Pre-powered on circuit board switching line voltage All relays are fused together as one group, total current must not exceed 6A (resistive), 1/8 HP (93W)

Dry Contact Mechanical Relays (0, 2 or 4 model code dependent)

6 A (resistive), 1/8 HP (93W)

Dry contact relays are not fuse protected.

Pulse Outputs (0, 2 or 4 model code dependent)

Opto-isolated, solid-state relay, 200mA, 40V DC VLOWMAX = $0.05V \otimes 18mA$

4 - 20 mA (0 or 2 model code dependent)

Internally powered, Fully isolated 600 Ohm max resistive load, Resolution 0.0015% of span Accuracy \pm 0.5% of reading

Ethernet

10/100 802.3-2005 Auto MDIX support Auto Negotiation

USB

Connector: Type A receptacle Speed: High speed (480 Mbit) Power: 0.5 A maximum

AGENCY CERTIFICATIONS

Safety: UL 61010-1:2012 3rd Ed + Rev:2019

CSA C22.2 No. 61010-1:2012 3rd Ed. + U1: U2

IEC 61010-1:2010 3rd Ed. + A1:2016 EN 61010-1:2010 3rd Ed. + A1:2019 BS EN 61010-1:2010 + A1:2019

EMC: IEC 61326-1:2020

EN 61326-1:2013 BS EN 61326-1:2013

Note: For EN61000-4-6, EN61000-4-3 the controller met performance criteria B.

*Class A equipment: Equipment is suitable for use in establishments other than domestic and those directly connected to a low voltage (100-240 VAC) power supply network which supplies buildings used for domestic purposes.

MECHANICAL (CONTROLLER)

Enclosure Material Polycarbonate

Enclosure Rating NEMA 4X (IEC 60529 to IP66)

Dimensions 11.1" x 8.3" x 5.5"

(282 mm x 211 mm x 140 mm) 5" TFT color display, 800 x 480

pixels with capacitive touchscreen

Operating Ambient Temp Storage Temperature

Display

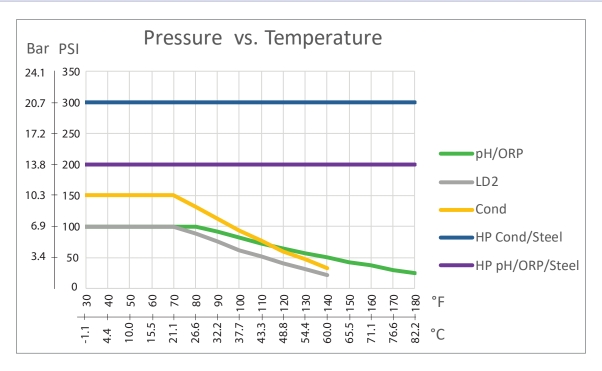
Humidity

-4 to 131°F (-20 to 55°C) -4 to 176°F (-20 to 80°C) 10 to 90% non-condensing

SPECIFICATIONS

MECHANICAL (SENSORS) (*see graph)

| Sensor | Pressure | Temperature | Materials | Process Connections |
|--|--|---|--|---|
| Electrodeless conductivity | 0-150 psi (0-10 bar)* | CPVC: 32-158°F (0 to 70°C)* PEEK: 32-190°F (0 to 88°C) | CPVC, FKM in-line o-ring PEEK, 316 SS in-line adapter | 1" NPTM submersion 2" NPTM in-line adapter |
| рН | 0-100 psi (0-7 bar)* | 50-158°F (10-70°C)* | CPVC, Glass, FKM | 1" NPTM submersion 3/4" NPTF in-line tee |
| ORP | 0-100 psi (0-7bar)* | 32-158°F (0-70°C)* | o-rings, HDPE, Titanium rod, glass-filled PP tee | |
| Contacting conductivity (Condensate) | 0-200 psi (0-14 bar) | 32-248°F (0-120°C) | 316SS, PEEK | 3/4" NPTM |
| Contacting conductivity Graphite (Cooling Tower) | 0-150 psi (0-10 bar)* | 32-158°F (0-70°C)* | Graphite, Glass-filled PP, FKM o-ring | 3/4" NPTM |
| Contacting conductivity SS (Cooling Tower) | 0-150 psi (0-10 bar)* | 32-158°F (0-70°C)* | 316SS, Glass-filled PP, FKM o-ring | 3/4" NPTM |
| Contacting conductivity (Boiler) | 0-250 psi (0-17 bar) | 32-401°F (0-205°C) | 316SS, PEEK | 3/4" NPTM |
| Contacting conductivity (High Pressure Tower) | 0-300 psi (0-21 bar)* | 32-158°F (0-70°C)* | 316SS, PEEK | 3/4" NPTM |
| pH (High Pressure) | 0-300 psi (0-21 bar)* | 32-275°F (0-135°C)* | Glass, Polymer, PTFE, 316SS, FKM | 1/2" NPTM gland |
| ORP (High Pressure) | 0-300 psi (0-21 bar)* | 32-275°F (0-135°C)* | Platinum, Polymer, PTFE, 316SS, FKM | 1/2" NPTM gland |
| Free Chlorine/Bromine | 0-14.7 psi (0-1 bar) | 32-113°F (0-45°C) | | |
| Extended pH Range Free Chlorine/Bromine | 0-14.7 psi (0-1 bar) | 32-113°F (0-45°C) | | |
| Total Chlorine | 0-14.7 psi (0-1 bar) | 32-113°F (0-45°C) | PVC, Polycarbonate, | 1/4" NPTF Inlet |
| Chlorine Dioxide | 0-14.7 psi (0-1 bar) | 32-131°F (0-55°C) | silicone rubber, SS,PEEK, FKM, Isoplast | 3/4" NPTF Outlet |
| Ozone | 0-14.7 psi (0-1 bar) | 32-131°F (0-55°C) | _ | |
| Peracetic Acid | 0-14.7 psi (0-1 bar) | 32-131°F (0-55°C) | | |
| Hydrogen Peroxide | 0-14.7 psi (0-1 bar) | 32-113°F (0-45°C) | | |
| Flow switch manifold | 0-150 psi (0-10 bar) up to 100°F (38°C)* 0-50 psi (0-3 bar) at 140°F (60°C) | 32-140°F (0-60°C)* | GFRPP, PVC, FKM, Isoplast | 3/4" NPTF |
| Flow switch manifold (High Pressure) | 0-300 psi (0-21 bar)* | 32-158°F (0-70°C)* | Carbon steel, Brass, 316SS, FKM | 3/4" NPTF |
| Little Dipper 2 | 0-100 psi (0-7 bar)* | 32-122°F (0-50°C)* | PVC, GRFPP, FKM | 3/4" NPTF in-line tee |
| Pyxis | 0-100 psi (0-7 bar)* | 40-104°F (4-40°C)* | CPVC, Quartz, FKM | 3/4" NPTF in-line tee |













ORDERING INFORMATION

WBL WCT WPH WDS WCN

| RELAYS/WIRING | POWER CORD | INPUT BOARD | ANALOG OUTPUTS | ETHERNET | SENSOR MOUNTING | SENSORS |
|---------------|------------|-------------|----------------|----------|-----------------|---------|
| A00 | Р | AA | A | M | P | BDNN |

| | – |
|-------|---|
| RELA | YS/WIRING |
| 000 | 6 powered relays |
| 100 | 2 powered 4 dry relays |
| 200 | 2 opto 4 dry relays |
| 400 | 4 opto 2 dry relays |
| A00 | 6 powered relays with USA pigtails prewired |
| B00 | 2 powered relays with USA pigtails prewired, 4 dry relays |
| C00 | 2 opto relays with 20 ft. pulse cables, 4 dry relays |
| D00 | 4 opto relays with 20 ft. pulse cables, 2 dry relays |
| POWE | ER CORD |
| В | Brazil power cord |
| D | DIN power cord |
| Н | Hardwired - No power cord |
| Р | USA power cord |
| INPLI | T BOARD (Choose 2 in alphabetical order) |
| Α | One sensor input board |
| В | One dual analog input board |
| С | One combination sensor/analog input board |
| N | No sensor input board |
| | |
| | OG OUTPUTS |
| N | No Analog Outputs |
| Α | One dual isolated analog output card |
| ETHE | RNET |
| N | No Ethernet |
| Е | Ethernet board |
| М | Ethernet board with modbus TCP + BACnet |
| | |

| N | No Flow Switch, No mounting hardware, No sensors |
|-------|---|
| S | No Flow Switch, Submersion Sensors, 20 foot cables |
| I | No Flow Switch, Inline Sensors, 20 foot cables |
| L | Loose Flow Switch Manifold, 20 foot cables, Low Pressure |
| Р | Flow Switch Manifold on Panel, 3 foot cables, Low Pressure |
| F | Loose Flow Switch Manifold, 4 foot cable, High Pressure |
| Н | Flow Switch Manifold on Panel, 4 foot cables, High Pressure |
| | |
| WDS | SENSOR MOUNTING |
| N | No Flow Switch, No mounting hardware, No sensors |
| I | No Flow Switch, Inline Sensors, 20 foot cables |
| L | Loose Flow Switch Manifold, 20 foot cables, Low Pressure |
| Р | Flow Switch Manifold on Panel, 3 foot cables, Low Pressure |
| | |
| WCN | SENSOR MOUNTING |
| N | No Flow Switch, No mounting hardware, No sensors |
| S | No Flow Switch, Submersion Sensors |
| I | No Flow Switch, Inline Sensors |
| | - |
| WBL | SENSOR MOUNTING |
| NOT / | APPLICABLE SEE SENSOR OPTIONS |

ORDERING INFORMATION

WBL WCT WPH WDS WCN

RELAYS/WIRING POWER CORD INPUT BOARD ANALOG OUTPUTS ETHERNET SENSOR MOUNTING SENSORS

A00 P AA A M P BDNN

| WPH | INPUT | |
|--------|--|------------|
| | | TYPE |
| Α | External pH/ORP Preamplifier, no sensor* | SENSOR |
| В | Flat surface WEL pH, With Pt1000 ATC | SENSOR |
| С | Flat surface WEL pH, No ATC | SENSOR |
| D | Rod Style WEL ORP | SENSOR |
| Е | Flat surface WEL ORP | SENSOR |
| F | Flat surface WEL pH, 4-20 mA | ANALOG |
| G | Rod Style WEL ORP, 4-20 mA | ANALOG |
| Н | Flat surface WEL ORP, 4-20 mA | ANALOG |
| N | No Sensor | |
| * Orde | r 102029 or 102963 electrodes separately. Thes | se sensors |

* Order 102029 or 102963 electrodes separately. These sensors are allowed with high pressure manifold sensor mounting

| WCT | SENSORS | INPUT |
|--------|---|--------|
| (Choos | se 4 in alphabetical order, except N last) | TYPE |
| Α | Graphite contacting conductivity | SENSOR |
| В | 316SS contacting conductivity | SENSOR |
| С | Electrodeless conductivity*** | SENSOR |
| D | High pressure contacting conductivity* | SENSOR |
| Е | Graphite contacting conductivity for Makeup | SENSOR |
| | water, threaded mounting adapter | |
| F | Flat surface WEL pH, No ATC | SENSOR |
| G | High pressure pH, No ATC* | SENSOR |
| Н | Rod Style WEL ORP | SENSOR |
| I | Flat surface WEL ORP | SENSOR |
| J | High pressure ORP* | SENSOR |
| K | Free Chlorine, 20 ppm, extended pH range membrane-style** | SENSOR |
| L | Chlorine Dioxide 0-20 ppm membrane-style** | SENSOR |
| М | Little Dipper 2, 0-200 ppb PTSA** | ANALOG |
| N | No Sensor | |
| Р | Pyxis PTSA** | ANALOG |
| S | Disinfection, membrane-style, No Sensor | SENSOR |
| Т | Pyxis Tagged Polymer | ANALOG |
| U | Pyxis PTSA + Tagged Polymer | ANALOG |
| V | Flat surface WEL pH, 4-20 mA | ANALOG |
| W | Rod Style WEL ORP, 4-20 mA | ANALOG |
| Х | Flat surface WEL ORP, 4-20 mA | ANALOG |
| | | 1 |

 $^{^{\}star}$ If a high pressure manifold for H is selected, only Hi P sensors and Makeup available.

| WDS | SENSORS (choose 2 in alphabetical order) | INPUT TYPE |
|--------|--|---------------|
| Α | Free chlorine, 0-20 ppm | SENSOR |
| В | CIO2, 0-20 ppm | SENSOR |
| С | Ozone, 0-20 ppm | SENSOR |
| D | PAA, 0-2000 ppm | SENSOR |
| Е | Extended pH range free chlorine, 0-20 ppm | SENSOR |
| F | Total chlorine, 0-20 ppm | SENSOR |
| G | Peroxide, 0-2000 ppm | SENSOR |
| Н | Stabilized Bromine, 0-20 ppm | SENSOR |
| | Chlorite, 0-2 ppm | SENSOR |
| J | Chlorine, for use in absence of chlorine, | SENSOR |
| J | 0-2 ppm | SLINSON |
| N | No Sensor | |
| | | |
| | | |
| WCN | SENSORS (Choose 2 in alphabetical order) | INPUT TYPE |
| Α | PEEK electrodeless conductivity, 20 ft cable | SENSOR* |
| В | CPVC electrodeless conductivity, 20 ft cable | SENSOR* |
| С | Contacting conductivity, 1.0 cell constant, 100 psi, 10 ft cable | SENSOR |
| D | Contacting conductivity, 0.1 cell constant, 100 psi,10 ft cable | SENSOR |
| E | Contacting conductivity, 10.0 cell constant, 100 psi,10 ft cable | SENSOR |
| F | Contacting conductivity, 0.01 cell constant, 100 psi,10 ft cable | SENSOR |
| G | Contacting conductivity, 1.0 cell constant, 200 psi, 10 ft cable | SENSOR |
| Н | Contacting conductivity, 0.1 cell constant, 200 psi,10 ft cable | SENSOR |
| I | Contacting conductivity, 10.0 cell constant, 200 psi,10 ft cable | SENSOR |
| J | Contacting conductivity, 0.01 cell constant, 200 psi,10 ft cable | SENSOR |
| N | No Sensor | |
| | ires "A" Sensor Input, will not work with the "C" | |
| combir | nation board | |
| | | |
| WBL | SENSORS (Choose 2 in alphabetical order) | INPUT TYPE |
| Α | Boiler sensor with ATC, 250 psi, 1.0 cell constant, 20 ft. cable | SENSOR |
| В | Boiler sensor without ATC, 250 psi, 1.0 cell constant, 20 ft. cable | SENSOR |
| С | Condensate sensor with ATC, 200 psi, 0.1 cell constant, 10 ft. cable | SENSOR |
| D | Boiler sensor with ATC, 250 psi, 10 cell constant, 20 ft. cable | SENSOR |
| N | No Sensor | |

^{**} Dipper, Pyxis, Chlorine, ClO2, Disinfection sensors NOT available with Submersion mounting.

^{***}Requires "A" Sensor Input, will not work with the "C" combination board

Cloud-based water treatment management software tool that amplifies the value of Walchem controllers



Key Benefits

- Real-Time Access to Your Process
- Mobile Device Friendly
- Alarm Notification with Escalation
- Data Graphing and Storage

Customer + Facilities Management



- Full management of customers and their facilities to access the information you need as quickly as possible
- Flag priority customers and facilities for quick access to help plan your upcoming work week

Process Monitoring + Control

- Anywhere access to customer's real-time controller data
- Link directly to LiveConnect to make changes on your controllers remotely



Data Management + Visualizations



- Assess key parameters at-a-glance with customizable Dashboard
- Easy-access to alarms organized by priority levels with acknowledgment features
- Bookmark customers, facilities and controllers for a user-customized Dashboard experience
- Visualize recent and historical controller data trends on easy-to-read, interactive graphs
- Compare graphs across multiple controller channels
- Access historical data and export your graphs to PDF and CSV file for your reporting needs

Alarms + Custom Notifications

- Manage workflow by notifying workers of triggered alarms
- Customize the escalation process including first party notified
- Notify two unique groups of users
- Manage alarm settings by controller channel
- Set alarm levels to quickly identify the most critical issues
- Alarm email summaries



Team Management



- Create Admin, Technician, and View-Only user roles
- Set custom visibility permissions for users so they only see the customers they need to access

Sensors + Accessories

High quality accessories for cooling tower, boiler, potable water, and wastewater applications

Carefully designed accessories and selected for compatibility with our pumps and controllers to enable our customers to provide a complete system solution. Here is just a sampling of the sensors and accessories available from Walchem:

Disinfection Sensors

Amperometric disinfection sensors offer a cost effective and reliable solution to your disinfection control requirements. We offer sensors, in varying ranges of concentration, for free chlorine/bromine, total chlorine, chlorine dioxide, ozone, peracetic acid and hydrogen peroxide. Whether the application is cooling tower, food and beverage, drinking water, wastewater or swimming pool, these sensors are the ideal solution.

Fluorometers

The Little Dipper 2 and Pyxis in-line fluorometers are rugged, 24/7 sampling devices that provide maximum performance, minimal maintenance and solid state reliability. They can be used with data collection systems to monitor and control the level of



treatment chemicals for cooling tower and boiler applications. The handheld Little Dipper is a small, lightweight and highly durable fluorometer ideal for quick measurements in the field.

Contacting Conductivity Sensors

Contacting conductivity sensors are ideal for use in cooling towers and boilers, reverse osmosis equipment, and other non-oily applications.

A variety of cell constants are available to handle a range of conductivities.



pH/ORP Sensors

Cost-effective differential pH/ORP electrodes for industrial and municipal applications.



ABOUT US

Walchem integrates its advanced sensing, instrumentation, fluid pumping and communications technologies to deliver reliable and innovative solutions to the global water treatment market. Our in-house engineering is driven by quality, technology and innovation. For more information on the entire Walchem product line, visit: www.walchem.com

QR CODE WHEN WE HAVE THE LANDING PAGE

Electrodeless Conductivity Sensors

Electrodeless conductivity sensors may be installed in a variety of very harsh chemical control applications, including oily cleaner baths, chromates, rinse tanks, fume scrubbers and other concentrated chemicals up to a conductivity of 1000 mS/cm (range varies with solution temperature).

Water Meters

WFM Series water meters have earned a reputation for design simplicity, wide range of applications and accuracy in low-quality



water. The WFM Series uses the widely recognized multi-jet principle, which has been accepted as an international standard for many years. These meters are available with either a two-wire reed switch, or a solid state, three-wire Hall effect sensor.





Metering Pumps

The E-Class is the most innovative and comprehensive metering pump product line in the world. Over 50 years of pump experience and a commitment to superior mechanical design has led to development of many industry firsts, including 360 stroke-per-minute technology, and the world's highest capacity solenoid metering pumps.

Accessories

To complete your system, Walchem provides high quality accessories that are required for cooling tower, boiler, potable water, and wastewater applications. All of Walchem's accessories are carefully designed and selected for compatibility with our pumps and controllers to enable our customers to provide a complete system solution.

ISO 9001 registered company

P/N 180904.A April 2022

Walchem, Iwaki America Inc.