# PUISATO



# MC9200 Series Cooling Tower Controllers

#### **GENERAL**

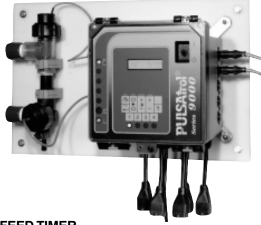
The controller shall provide microprocessor based control of recirculating cooling water systems. Accurately control the level of dissolved solids based on µS/cm, and depending on model selection, control conductivity and pH.

# Controller shall also provide:

- · One user selectable chemical feed timer and up to two 28-day event timers.
- · Lockable viewing window.
- Two point calibration.
- Dry contact water meter input capability.
- · Alarm powered and dry contact relays.
- Optional 4-20mA output capability.
- Alarm LED, relay and optional remote callback status.
- 2 x 16 alphanumeric display.
- Convenient keypad menu access, display contrast adjustment and HOA relay control.
- Self charging capacitor to maintain time and history for up to two weeks in the event of a power loss to controller.
- Relay, general alarm, flow alarm and power status LED's.
- DIN connections for conductivity sensor and I/O.
- Prewired incoming power and relay output connections on specified models (receptacle cords).
- Modular flow assembly with flow switch, quick release sensors and sample port mounted on a polyethylene panel.
- Optional remote communications capability via direct serial line or modem connection.
- · A full 24 months warranty.

# **CONTROL FUNCTIONS**

All continuously monitored sensor input functions (conductivity, pH) will provide user definable set points for maintaining a specific value within the system. Each set point will have a user definable differential as the control band, programmable high and low alarm points and user defined limit timer for pH.



#### **CHEMICAL FEED TIMER**

The chemical feed timer shall be user selectable as any one of the following:

- Percent User will be able to select a percent "ON" time of a user defined "cycle" time.
- Limit Timer will run as controller bleeds until a user programmed "limit" time is met or the bleed is satisfied.
- Percent of Post-Bleed Timer will run for a user defined percentage of the bleed time after bleed is satisfied.
- Pulse Timer Timer initiated from dry contacting head water meter. User can define timer run time, water meter input and contact accumulation before timer initiation.

#### **REMOTE COMMUNICATIONS**

The controller shall have the optional capability of serial communications using PULSAworks software. The serial communications can occur either by direct RS232 port, or remotely via an optional internal modem. PULSAworks allows the user to access real-time system values and remotely change operating parameters. The user may download data history files and save files to disk. History files may be viewed and printed in table or graph form, the graph form can be user customized. The optional internal modem allows the controller to perform alarm call back for alarm condition notification to a pager or computer running PULSAworks software.





# MC9200 SERIES SPECIFICATIONS

**MODELS:** (all models and standard flow assemblies are mounted on a polyethylene panel)

**MC9210** - Conductivity with a pre-wired selectable timer, alarm output relay, dry contact alarm output and water meter totalizer.

**MC9220** - pH control with a pre-wired selectable timer, alarm output relay, dry contact alarm output and water meter totalizer.

**MC9230** - Conductivity and pH control with a pre-wired selectable timer, alarm output relay, dry contact alarm output and water meter totalizer.

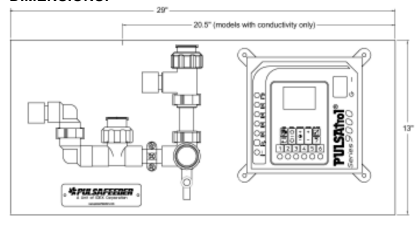
# **FEATURES:**

MODEL	CONDUCTIVITY CONTROL	рН	SELECTABLE TIMER		4-20mA <sup>1</sup> OUTPUT	WATER METER INPUT <sup>2</sup>
MC9210	1		1	2	2	1
MC9220		1	1	2	2	1
MC9230	1	1	1	1	2	1

Note: Standard conductivity sensor is stainless steel.

- 1. See Water Treatment List Price Schedule for 4-20mA options.
- 2. Water meter is dry contact.

# **DIMENSIONS:**



# **FEATURES/SPECIFICATIONS:**

Enclosure    Nema 4X - High Impact Resistant Polystyrene				
Power Requirements  90 - 250 VAC @ 50/60 Hz, 100 VA  Control Output  Line Voltage @ 600 VA Per Relay (5 amps @ 120 VAC)  Display  2 x 16 Alpha Numeric, Back Lit Graphics Display  Recessed Front Panel Power Switch  Lockable Viewing Window  Hi / Lo Alarm Indicator  10 Bit A/D resolution  Standard  Conductivity Scales  0 - 14 pH  Conductivity Scales  0 -500, 0-2,000, 0-5,000, 0-10,000 and 0-20,000 µS/cm  Front Panel H/O/A Control  Analog Outputs  Two  Alarm Dry Contact Outputs  Relay Outputs (Powered)  Timers  Selectable and 28-Day  Accuracy - At point of measure excluding sensor  Maximum Pressure of Standard Polypropylene (GFPPL) Slip or Threaded  Environment  0 - 125° F -17.8 - 52° C 100% Humidity	Enclosure			
Control Output  Line Voltage @ 600 VA Per Relay (5 amps @ 120 VAC)  Display  2 x 16 Alpha Numeric, Back Lit Graphics Display  Recessed Front Panel Power Switch  Lockable Viewing Window  Hi / Lo Alarm Indicator  Standard  Standard  Standard  Standard  O - 14 pH  Conductivity Scales  O-500, 0-2,000, 0-5,000, 0-10,000 and 0-20,000 µS/cm  Front Panel H/O/A Control  Analog Outputs  Alarm Dry Contact Outputs  Relay Outputs (Powered)  Timers  Selectable and 28-Day  Accuracy - At point of measure excluding sensor  Maximum Pressure of Standard Polypropylene (GFPPL) Slip or Threaded  Environment  O - 125° F -17.8 - 52° C 100% Humidity	Panel	Polyethylene		
Per Relay (5 amps @ 120 VAC)  Display  2 x 16 Alpha Numeric, Back Lit Graphics Display  Recessed Front Panel Power Switch  Lockable Viewing Window  Hi / Lo Alarm Indicator  10 Bit A/D resolution  Standard  Standard pH Scale  Conductivity Scales  O-500, 0-2,000, 0-5,000, 0-10,000 and 0-20,000 µS/cm  Front Panel H/O/A Control  Analog Outputs  Alarm Dry Contact Outputs  Relay Outputs (Powered)  Timers  Selectable and 28-Day  Accuracy - At point of measure excluding sensor  Maximum Pressure of Standard Polypropylene (GFPPL) Slip or Threaded  Environment  O-125° F  -17.8 - 52° C 100% Humidity	Power Requirements			
Recessed Front Panel Power Switch  Lockable Viewing Window  Hi / Lo Alarm Indicator  Standard  10 Bit A/D resolution  Standard PH Scale  Conductivity Scales  O-500, 0-2,000, 0-5,000, 0-10,000 and 0-20,000 µS/cm  Front Panel H/O/A Control  Analog Outputs  Two  Alarm Dry Contact Outputs  Relay Outputs (Powered)  Timers  Selectable and 28-Day  Accuracy - At point of measure excluding sensor  Maximum Pressure of Standard Plow Assembly  Alarm Dry Contact Outputs  Five  Timers  Glass Filled Polypropylene (GFPPL) Slip or Threaded  Environment  O-125° F  -17.8 - 52° C  100% Humidity	Control Output	Per Relay (5 amps @ 120		
Power Switch  Lockable Viewing Window  Hi / Lo Alarm Indicator Standard  10 Bit A/D resolution Standard  Standard PH Scale 0 - 14 pH  Conductivity Scales 0 -500, 0-2,000, 0-5,000, 0-10,000 and 0-20,000 µS/cm  Front Panel H/O/A Control Standard  Analog Outputs Two  Alarm Dry Contact Outputs Two - NO/NO  Timers Selectable and 28-Day  Accuracy - At point of measure excluding sensor  Maximum Pressure of Standard Flow Assembly 125 PSI @ 125° F Max. 8.62 Bars @ 52° C  Plumbing Glass Filled Polypropylene (GFPPL) Slip or Threaded  Environment 0 - 125° F -17.8 - 52° C 100% Humidity	Display			
Window       Standard         Hi / Lo Alarm Indicator       Standard         10 Bit A/D resolution       Standard         Standard PH Scale       0 - 14 pH         Conductivity Scales       0-500, 0-2,000, 0-5,000, 0-10,000 and 0-20,000 μS/cm         Front Panel H/O/A Control       Standard         Analog Outputs       Two         Alarm Dry Contact Outputs       Two - NO/NO         Selay Outputs (Powered)       Five         Timers       Selectable and 28-Day         Accuracy - At point of measure excluding sensor       +/- 1%         Maximum Pressure of Standard Flow Assembly       125 PSI @ 125° F Max. 8.62 Bars @ 52° C         Plumbing       Glass Filled Polypropylene (GFPPL) Slip or Threaded         Environment       0 - 125° F - 17.8 - 52° C 100% Humidity		Standard		
10 Bit A/D resolution  Standard  Standard pH Scale  0 - 14 pH  Conductivity Scales  0 - 500, 0-2,000, 0-5,000, 0-10,000 and 0-20,000 μS/cm  Front Panel H/O/A Control  Analog Outputs  Two  Alarm Dry Contact Outputs  Relay Outputs (Powered)  Timers  Selectable and 28-Day  Accuracy - At point of measure excluding sensor  Maximum Pressure of Standard Flow Assembly  Plumbing  Glass Filled Polypropylene (GFPPL) Slip or Threaded  Environment  0 - 125° F -17.8 - 52° C 100% Humidity	Lockable Viewing Window	Standard		
Standard pH Scale  Conductivity Scales  0 - 14 pH  0 - 500, 0 - 2,000, 0 - 5,000, 0 - 10,000 and 0 - 20,000 µS/cm  Front Panel H/O/A Control  Analog Outputs  Two  Alarm Dry Contact Outputs  Relay Outputs (Powered)  Timers  Selectable and 28-Day  Accuracy - At point of measure excluding sensor  Maximum Pressure of Standard Flow Assembly  Plumbing  Glass Filled Polypropylene (GFPPL) Slip or Threaded  Environment  0 - 125° F - 17.8 - 52° C 100% Humidity	Hi / Lo Alarm Indicator	Standard		
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Analog Outputs  Alarm Dry Contact Outputs  Relay Outputs (Powered)  Timers  Selectable and 28-Day  Accuracy - At point of measure excluding sensor  Maximum Pressure of Standard Flow Assembly  Plumbing  Glass Filled Polypropylene (GFPPL) Slip or Threaded  Environment  0 - 125° F -17.8 - 52° C 100% Humidity	Conductivity Scales	0-10,000 and 0-20,000		
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Timers  Selectable and 28-Day  Accuracy - At point of measure excluding sensor  Maximum Pressure of Standard Flow Assembly  Plumbing  Glass Filled Polypropylene (GFPPL) Slip or Threaded  Environment  0 - 125° F -17.8 - 52° C 100% Humidity		Two - NO/NO		
Accuracy - At point of measure excluding sensor  Maximum Pressure of Standard Flow Assembly  Plumbing  Glass Filled Polypropylene (GFPPL) Slip or Threaded  Environment  0 - 125° F -17.8 - 52° C 100% Humidity	Relay Outputs (Powered)	Five		
measure excluding sensor  Maximum Pressure of Standard Flow Assembly  Plumbing  Glass Filled Polypropylene (GFPPL) Slip or Threaded  Environment  0 - 125° F -17.8 - 52° C 100% Humidity	Timers	Selectable and 28-Day		
Standard Flow Assembly  8.62 Bars @ 52° C  Plumbing  Glass Filled Polypropylene (GFPPL) Slip or Threaded  Environment  0 - 125° F -17.8 - 52° C 100% Humidity	measure excluding	+/- 1%		
Environment 0 - 125° F -17.8 - 52° C 100% Humidity				
-17.8 - 52° C 100% Humidity	Plumbing	Glass Filled Polypropylene (GFPPL) Slip or Threaded		
Shipping Weight approx. 20 lbs (9.2 kgs)	Environment	-17.8 - 52° C		
	Shipping Weight	approx. 20 lbs (9.2 kgs)		



IDEX CORPORATION

