

The PULSAtrol 9300 & 9500 Series provides microprocessor based control of recirculating cooling water systems. Accurately control the level of dissolved solids based on μ S/cm, and depending on model selection control conductivity, pH, ORP and cycles of concentration based on the conductivity of the system make-up water. The PULSAtrol 9000 Series cooling tower controllers represent a significant improvement in the PULSAtrol product line. We simplified the configurations to bring you the most popular features as standard without compromising the flexibility to select the product you need to meet your specific requirement. All controllers come standard with a complete flow assembly mounted to a polypropylene backboard. All the installer needs to do is mount the assembly to the wall and connect the power and water.

All MC9300 Series include as standard, four tagable timers two water meter totalizers user configured as dry contact or hall effect, dry contact alarm relay and alarm output relay. Options include two 4-20 mA outputs, conduit connection for power and relays, communications, language and agency approvals.

All 9500 Series include as standard, four tagable timers, two water meter totalizers user configured as dry contact or hall effect, four drum level inputs, dry contact alarm relay and alarm output relay. Options include up to four 4-20 mA inputs and outputs, conduit connection for power and relays, communications, language and agency approvals.

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

Features

- Up to four user selectable timers that will operate in any one of seven modes.
- A manually entered data collection field with ten user defined fields and units, stored in controller's history (downloadable with PULSAworks software).
- Four single-point drum level inputs. (9500 only)
- Multiple security levels and lockable viewing window.
- One or two point calibration.
- Ability to reset relay "ON" times with date/time stamp.
- Calibration date/time stamp.
- Two water meter input capability (dry contact or hall effect).
- Alarm powered and dry contact relays.
- Optional 4-20mA input (9500 only) and output capability.
- Alarm LED, relay or optional remote callback status.
- Self charging capacitor to maintain time and history for up to two weeks in the event of a power loss to controller.
- EEPROM protection of operating parameters during extended power outages.
- Relay, drum level alarm, general alarm, flow alarm and power status LED's.
- 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.



Operating Benefits

- Easy to use.
- Many options to customize controller.
- Two year warranty.
- Feed timer user selectable
 - Percent Timer
 - Limit Timer
 - % Post Bleed with Limit
- 28 Day Event Timer
- Cycle

0

- Timer o
- Pulse Timer

- Cycle Timer Slave Timer
- Disabled Timer



Aftermarket

- Solenoids
- Motorized Ball Valves
- Water Meters
- Corrosion Coupon Racks
- Metering Pumps (PULSAtron, XP Series)



MC9300 & MC9500 Series Cooling Tower Controller

SATO MC9300 & MC9500 Series **Specifications and Model Selection**

MODEL	COND CONTROL	pН	ORP	MAKE-UP COND.	PROG. TIMERS	4-20mA C	PTIONS ³	LEVEL ⁴ INPUT	WM ⁵ INPUT
MC9310	1				4	2	0	0	2
MC9320	1		1		4	2	0	0	2
MC9330	1	1 ¹			3 or 4 ²	2	0	0	2
MC9510	1				4	4	4	4	2
MC9520	1		1		4	4	4	4	2
MC9530	1	1 ¹			3 or 4 ²	4	4	4	2
MC9540	1	1 ¹		1	3 or 42	4	4	4	2
MC9550	1	1 ¹	1	1	2 or 3 ²	4	4	4	2
MC9560	2				4	4	4	4	2
MC9570	2				4	4	4	4	2

Note: Standard conductivity sensor is stainless steel.

1. pH single or dual control (acid relay, base relay).

- 2. Dual pH systems have one less timer than single pH systems.
- 3. See List Price Schedule for 4-20mA options.

4. Level inputs are single point.

5. Water meter is dry contact or hall effect.

Engineering Data

Conductivity Range:

pH Range: Standard ORP Scale: Accuracy:

Display:

Analog Inputs: Analog Outputs: Digital Level Inputs: Alarm Dry Contact Outputs: **Relay Outputs (Powered):** Timers (Tagable): Max Pressure of Standard Flow Assembly: Hi/Lo Alarm Indicator: 10 Bit A/D Resolution: Front Panel H/O/A Control: **Recessed Front Panel Power Switch:**

and 0-20,000 µS/cm 0 - 14 pH 0-1000mV ± 1.0% (At Point of Measure Excluding Sensor) 8 Line, 64 x 128 Pixels Dot Matrix, Back Lit Graphics Display Four (9500) Four (9500), Two (9300) Four Two – NO/NO Six - NO/NC (one alarm) Programmable

0-500, 0-2,000, 0-5,000, 0-10,000

125 PSI (8.6 BAR) @ 125°F (52 °C) Standard Standard Standard

Standard

Dimensions



PULSAFEEDER

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Models: All Models and standard flow	v assemblies are mounted on a polyethylene
MC0210, ConductivitDate	MC0E40. Conductivity Control

INIC	JII. Conductivity Control	WC3340.	Conductivity Control
	(4) Tagable Timers		Make-Up Conductivity and
	(2) Water Meter Totalizers		pH Control
	Alarm Output		(3) Tagable Timers
	(Relay and Dry Contact)		(2) Water Meter Totalizers
MC	9320: Conductivity and ORP Control		(4) Single Point Drum Level Inputs
	(4) Tagable Timers		Alarm Output
	(2) Water Meter Totalizers		(Relay and Dry Contact)
	Alarm Output	MC9550:	Conductivity
	(Relay and Dry Contact)		Make-Up Conductivity and
MC	9330: Conductivity and pH Control		pH Control
	(4) Tagable Timers		ORP control
	(2) Water Meter Totalizers.		(3) Tagable Timers
MC	9510: Conductivity Control		(2) Water Meter Totalizers
	(4) Tagable Timers		(4) Single Point Drum Level Inputs
	(2) Water Meter Totalizers	MC9560:	(1) Tower and (1) Closed Loop
	(4) Single Point Drum Level Inp	outs	Conductivity Controller
	Alarm Output		(2) Conductivity Inputs
	(Relay and Dry Contact)		(4) Tagable Timers
MC	9520: Conductivity and ORP Control		(2) Water Meter Totalizers
	(4) Tagable Timers		(4) Single Point Drum Level Inputs
	(2) Water Meter Totalizers		Alarm Output
	(4) Single Point Drum Level Inp	outs	(Relay and Alarm Dry Contact)
	Alarm Output	MC9570:	(2) Cooling Tower Conductivity
	(Relay and Dry Contact)		Controller
MC	9530: Conductivity and pH Control		(4) Tagable Timers
	(4) Tagable Timers		(2) Water Meter Totalizers
	(2) Water Meter Totalizers		(4) Single Point Drum Level Inputs
	(4) Single Point Drum Level Inc	outs	Alarm Output
	Alarm Output		(Relay and Alarm Dry Contact)
	(Relay and Dry Contact)		

Engineering Data

Security Code: **Lockable Viewing Window: Control Output:**

Power:

Electronic Environment:

Standard Plumbing:

Enclosure:

Panel: **Shipping Weight:**

Communications

The controller has 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.

Multi-Level

Line Voltage @ 600 VA

90-250 VAC @ 50/60 Hz,

0° - 125°F (-17.8 - 52°C)

Glass Filled Polypropylene

(GFPPL) Slip or Threaded

NEMA 4X – High Impact

Resistant Polystyrene

approx. 20 lbs (9.2 kg)

Per Relay (5 amps @

Standard

120VAC

100 VA

100% Humidity

Polyethylene

