

DCM 500 Controller

A Recreational and Attraction Water Chemistry Solution

The ProMinent® DCM 500 controller is the perfect partner for monitoring and controlling water chemistry parameters and processes. The DCM 500's precision, flexibility and uncompromising quality represent a world-class solution to ensure a safe and healthy water experience for patrons.



Application Specific Markets

- Swimming pools
- Therapy pools
- Hot tubs
- Water parks
- Splash pads
- Amusement Park Attractions
- Zoos and Aquariums

Features & Benefits

- Proprietary sensor technology
- Oxidant specific sensor
- Combined chlorine control¹
- Simultaneous Chlorine/ORP control
- Eco! mode
- VFD control
- Real-time corrosion & calcification monitoring and alarm²
- Loading compensation via true proportional control
- Standard web-based real-time monitor and control via smart phone, iPad or tablet device
- Hydraulically advanced flowcell assembly
- Automatic discrete control and flow adjustments of chemical dosing pump³
- Trackster™ auto poll, data logging, graphing and report building software
- Capable of controlling two bodies of water⁴

Notes:

- 1 Requires optional total chlorine probe
- 2 Requires optional corrosion and scaling probes
- 3 When used with ProMinent dosing pumps
- 4 Optional

ProMinent®

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- sign up for our electronic newsletter
- download literature and manuals
- validate your product warranty

DCM 500 Controller

Specifications

Specifications	Details	
Operator Interface		
Remote	Fully interactive Ethernet TCP/IP graphical interface with security access codes	
Local	2 line, 12 character LCD display, 2 LEDs, 5 buttons	
Sensors		
Included Sensors:	pH, ORP, Temperature, Free Chlorine	
Optional Sensors:	Second body of water set of sensors pH + ORP / Free Cl Total / Combined Chlorine, Chlorine for "salt" pools, Chlorine for stabilized pools, Conductivity, Turbidity, Bromine, Ozone, Chlorine Dioxide, Chlorite, Hydrogen Peroxide, Feed Verification, Corrosion, Calcification	
Field Upgrades	Sensor input modules are available for field upgrades.	
Inputs		
Digital Inputs	8, (7 fully configurable)	
Analog Inputs	8 (configurable options) Example: 2 Cond, 2 Temp, 1 pH, 1 ORP, 1 FAC, 1 TRC	
Outputs		
Control Relays	5 (fully assignable) for: 1. Acid 2. Oxidant 3. Chlorine Boost / Caustic Feed 4. Probe Wash / Alarm 5. Filter Aid / Flow switch test & verify Interlocked with sample and recirc flow when used for chemical feed.	
Digital Outputs	4 (fully assignable as dry contact sets or variable frequency pump) for: 1. UV 2. Pump / VFD Control 3. Chlorine / Ozone Generator 4. Alarm / Eco! Mode mode for Recirc Pump Base feed available if sensor disconnected	
Analog Outputs	2 (isolated, 4-20mA)	
Control		
	On/Off ORP assisting Residual P/Pi/PID intelligent control Eco! Mode Event Timers	UV Boost / VFD Control Chlorine Boost / Ozone Control Flow Restored delay (adjustable) Emergency Off for Recirculation Pump Autofill Chem Feed Verification (optional)
Communication		
	HTML server on board (standard) 10Base T, TCP/IP Ethernet, Wireless EVDO Cellular, Smartphone / iPad HTML, Micro Web Server with user definable IP address	
Security		
	Local and remote access protected by access codes	
System		
Power	120 or 230 VAC, 60/50 Hz, 5A/3A, single phase only	
Fusing	5 amps @ 120 VAC or 2.5 Amps @ 230 VAC	
Surge Suppression	Relay 2-5 N.O. contacts snubbed @ 0.1 uF, 150 ohm	
Accessory Power	15-22 VDC, Unregulated, Thermally Fused @ 50 mA	
Enclosure	Non-metallic, NEMA 4X, 7.5" x 11.3" x 5.5" (WxHxD)	
Convenience	Save and restore of "last known good" parameters Multiple pre-loaded configurations and browser views	
Warranty		
	5 years on electronics 2 years on ORP, pH sensors 1 year on all other parts	