AEGIS Controller

Process, Waste Water, Boiler and Cooling Tower Applications



The **ProMinent® AEGIS** controller is the perfect economical solution for process, cooling, boiler and waste water treatment applications that provides the latest in controller technology.

Standard Features

- · Inhibitor feed using PPM setpoints
- Volumetric timer controls
- Relay mirroring
- Optional ethernet communications
- MODBUS
- Industrial and Commerical sales
- Plug and Play Upgrades
- · ProMinent® thermal flow switch

Benefits

- Variable Frequency Pump Controls: Accurate and precise chemical feed using pulse outputs. Can also select On/ Off control if desired.
- Data Logging: Data history provides sensor minimum, maximum and average. Also records pump run times, pump feed volume, calculated drum levels, water meter volume, tower run time.
- Exclusive Thermal Flow Switch: This exclusive design does not require user adjustment or calibration. Operates on 1GPM flow rate with no moving parts.

- Pump Integration: Select from popular ProMinent® pump models built into the AEGIS programming for accurate ppm feed, tank level and feed volume.
- Feed Inhibitor using ppm setpoints: Accurate and precise inhibitor feed by simply inputting desired ppm level based on inhibitor chemistry. Use with make-up water meter.
- Plug and Play Onsite Upgrades: The AEGIS features
 Plug and Play technology allowing the user to perform simple onsite upgrades and scalability.
- Program chemical feed based on drop tests:
 Program chemical feed by entering results of system testing using ppm, ml or drop tests. Enter the new value and desired alarm setpoints for worry-free chemical feed and control.
- Drum Level Alarms: Provides low level alarms without the use of level sensors. The AEGIS calculates volume fed and subtracts from tank inventory.
- Communications: Ethernet, cellular, 3G Modem (EVDO).
- View our live demo: http://controller.prominent.us:1008

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Specifications

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	Rating - Detail	Notes
Analog-Digital I/O		
Conductivity Sensor	Tower, Boiler, Condensate & Integral Flowswitch	Default tower sensor includes 1 GPM integral
Fixed Temperature Sensor Input	sensors Thermal compensation for both pH and Conductivity	flowswitch Displayed as °F, °C or °K
Fixed 4-20 mA Current Loop Input	Assignable to control any relay or variable frequency control	Single point calibration if 4 mA = 0
4 max. 4-20 mA Current	DC isolated, Manual & Auto modes, Interlocking, Alarm	Each optional current output uses a dual sensor card slot
7 max. Manual-Inventory- Inputs	Track drop counts, inventory, tank level, ppm	Alarmed delay prevents premature system ppm alarms
Communications User Interface		
Keypad-LCD	5 Key tactile feedback, Universal Characters 2 line, Backlit	Scan rate 100 mS nominal
10 Base T, TCP/IP Ethernet	HTML micro web server with user definable IP address	Static IP
LAN (optional)		Browser shows controller in real time
Controls for ON/OFF & Variable Frequency		
Sequential Volume Setpoints	Feed a fixed volume for every make-up volume	Meter only, fault tolerant feed controls
Blocking	Any of 8 controls may block any other control	Prevents incompatible concurrent controls
Interlocking	Up to 4 contact sets can be 'AND'ed or 'OR'ed	Relays & Frequency controls OFF when contact set opens
9 Biocide Event Controls	Each of 9 controls includes 28 timed events	Each control selectable for 1, 7 & 28 day cycles
System		
Electrical	120/240 VAC, 50/60 Hz, Single Phase	Field Selectable
Fusing for 5 AC powered loads	5 Amps @ 120VAC or 2.5 Amps @ 230VAC	Alarm on open AC load fuse
Surge Suppression	Relay 2-5 N.O. contacts snubbed @ 0.1uF, 150 ohm	Varistor on AC line input
Accessory Power	15-22 VDC, Unregulated, thermally fused @ 50 mA	Auto-recovery on fault cleared
Enclosure	Non-metallic, NEMA 4X	7.5"W x 11.3"H x 5.5"D (190mm W x 287mm H x 140mm D)